

# ECONOMIC SURVEY MANIPUR









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**MESSAGE** 

The Publication 'Economic Survey, Manipur, 2020-21' being published by the Directorate of Economics & Statistics, Manipur gives a picture of the state of the economy of Manipur. The activities of various sectors presented in the publication will be useful in analysing the socio-economic level of development taking place in the State of Manipur. The inclusion of a portion highlighting the indicators to assess the progress of Sustainable Development Goals (SDGs) in Manipur is very much pertinent as it will focus in particular the area related with the performance of the Govt. concerning the SDGs.

The contributions of all the various Departments/Offices & Other agencies for providing the required information and enabling the Directorate to bring out this publication on time is also gladly acknowledged.

I also congratulate the Officers/Officals of the Directorate of Economics & Statistics, Manipur for the efforts in bringing out the current issue.

(Yumnam Joykumar Singh)

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Imphal, the 23<sup>rd</sup> January, 2021



#### **FOREWORD**

It is a great pleasure to know that the Directorate of Economics & Statistics, Manipur is bringing out the 25<sup>th</sup> issue of the publication entitled 'Economic Survey, Manipur, 2020-21. Any organization needs reliable statistical data to serve as the guiding light in the path of development. Hence, this publication will serve as a useful document in understanding the scenario of the economy of Manipur as it provides information on various socio-economic aspects of the State. The chapter containing indicators on Sustainable Development Goals (SDGs) is very important. The information will definitely held the stakeholders to know the progress made towards achievement of the SDGs and resort to corrective measures as required.

I sincerely appreciate all the source agencies for their valuable cooperation in furnishing the data required for the publication and hope that this will continue in the future too. The efforts put in by the team of and staff of the Directorate in giving shape to the present issue is also highly appreciated.

(Nidhi Kesarwani)
Commissioner cum Secretary
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#### PREFACE

The 'Economic Survey, Manipur, 2020-21' presents a broad analysis of the latest economic situation of the state based on performance appraisal data collected from various sources. It is the 25<sup>th</sup> issue of the series.

The general observation and status of the various sectors of the State's economy is briefly discussed in **Part-I** and supporting statistical tables are presented in **Part-II**. Some of the chapters/tables have been modified in the present issue on the basis of the data-base made available by the different Agencies/Departments. The district level data presented herein relates to the 9 (Nine) Districts which existed before the creation of the new 7 (Seven) Districts in December, 2016 except those for which the concerned department is able to furnish information for the 16 districts. Certain information are depicted in the form of charts. An added feature in the current issue is the information on some indicators in respect of Manipur and All India for monitoring the Sustainable Development Goals (SDGs). The indicators is based on the State Indicators Framework in respect of Manipur State, consisting of 98 indicators in addition to 10 (ten) state specific indicators for 15 goals.

It is hoped that with the active co-operation of different Organisations/ Departments, the Directorate will be able to make improvements in the quality and contents of the publication in its future issues. The co-operation and help extended spontaneously by different Departments of the Government, local bodies and other institutions are gratefully acknowledged. This publication is also the result of committed efforts of a team of Economic Analysis (EA), Coordination and Publication (CoP), Printing & Binding sections of the Directorate.

I hope that this publication will prove to be useful to the planners, policy makers, social workers, researcher and other general data users in enhancing their understanding of the socio- economic scenario of Manipur State.

Suggestions for improvements in its future issues are most welcome.

Dated/Imphal January, 2021 Peijonna Kamei Director of Economics & Statistics Manipur

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## PART – II

#### **CHAPTER I**

#### GENERAL OBSERVATION

Manipur, one of the states situated in the North Eastern Region of India, is an isolated hill-girt state stretching between 92°58′23.422" East to 94°43′35.553" East longitudes and 23°49′45.530" North to 25°42′1.456" North latitudes. It is a charming place encircled by nine hill ranges on all sides with a small and beautiful oval shaped valley at the centre. The State has 352 kms. long international border with Burma (Myanmar) to the south-east and 502 kms. long border with the adjacent states of Nagaland on the north, Cachar District of Assam on the west and Chin Hills (Myanmar) and Mizoram on the south and the south-west and Surma Tract and upper Chindwin of Myanmar (Burma) on the East. The altitude of the State varies from 20 metres (at Jiribam) to 2994 metres at Mount Isii (Tenipu) above the mean sea level. It has sub-tropical temperate climate. The rainfall of Manipur in 2019, as recorded by ICAR, Lamphelpat is 1137.1 mm. The State has a salubrious climate.

- 1.1 Manipur, though tiny in size, has a distinct history of its own. The recorded history of Manipur can be obtained from the State Royal chronicle called the Cheitharol Kumpaba which covers the period from 33 AD to 1890 AD. During this period, altogether 74 (seventy four) kings ruled the State, of which Nongda Lairen Pakhangba (33 AD to 154 AD) was the first and last was Kulachandra. Manipur was then a tiny independent kingdom.
- 1.1.1 Manipur lost her independence to the British India in the year 1891. From 1892 onwards, it became a princely native state under the political control of Government of British India. Accordingly, the administration of the state came under the influence of a political agent by vesting all executive powers in him. This British Paramountcy continued till 1947 in which India got independence.
- 1.1.2 According to a merger agreement signed on 21<sup>st</sup> September, 1949 between Maharaja Budhachandra, the then king of Manipur and the government of India, the state was merged into India as a part "C" State on the 15<sup>th</sup> October, 1949 and administered by the President of India through a Chief Commissioner. Manipur ceased to be a part "C" State on the 1<sup>st</sup> November, 1956 and became a Union Territory under the Union Territorial Council Act, 1956. The Territorial Council consisting of 30 elected members and 2 (two) nominated members was constituted on 16-8-1957. However, the Territorial Council was replaced by a Territorial Legislative Assembly of 30 members and 2 (two) nominated members from 23<sup>rd</sup> July, 1963. Manipur became a full-fledged state within the Indian Union with a Governor as the Head of the state on the 21<sup>st</sup> January, 1972 and the members of the Legislative Assembly was increased to 60. The first popular Ministry, after attaining statehood, was installed on March 20, 1972.
- 1.2 Manipur has a geographical area of 22,327 sq.kms. which constitutes 0.7 % of the total land surface of India. 90 % of the total geographical area of the state i.e. 20,089 sq.kms. is covered by hills, the remaining area is a small valley covering only 2,238 sq.kms. and accounting for only one-tenth of the total area of the state. Table Number 1(a) of Part-II gives a picture of Manipur State in figures at a glance.

- 1.2.1 According to final figures of the 2011 population census, the population of the state is 28.56 lakhs registering a population density of 128 per sq.km. The population has increased by 5.62 lakhs during the decade 2001 to 2011. Out of the 28.56 lakh population, 3.41 % are scheduled castes communities and 40.88 % are of scheduled tribes.
- 1.2.2 The state has 51 towns (28 statutory towns and 23 census towns) and 2,582 village (2515 Habited and 67 Un-inhabited) as per 2011 census (final). Imphal is the capital city of Manipur. About 48 kms. away from Imphal towards south-east lies the Loktak Lake, the largest fresh water lake in the North-Eastern Region of India. This lake which covers an area of 216 sq.kms., is the biggest natural source of fish supply which is one of the important food items of the people of the state.
- 1.2.3 As per Government Notification No. 16/20/2016 dated 8<sup>th</sup> December 2016, published in Manipur Gazette No. 408 dated 9<sup>th</sup> December 2016, seven (7) new districts are carved out from the then existing districts of Senapati, Tamenglong, Churachandpur, Chandel, Ukhrul, Imphal East and Thoubal. A Corrigendum No. 16/20/2016-R dated 14<sup>th</sup> December, 2016 was published in the Manipur Gazette No. 420 dated 14<sup>th</sup> December, 2016. Accordingly, the number of the Districts and Sub-divisions of Manipur is 16 and 68 respectively as shown at Table Number 1(b) of Part-II.

#### 1.3 Demographic Features:

Population of a country is its most important asset and demographic indicator. The population of Manipur as per 2011 census was 28.56 lakhs comprising 14.39 lakhs of males and 14.17 lakhs of females. Population of Manipur constitutes nearly 0.24 % of the total population of India. The density of population of Manipur as per 2011 census was 128 persons per sq.km. as against 103 persons per sq. km. in 2001 census. The sex ratio for the state as a whole has improved from 974 females per 1000 males in 2001 to 985 females per 1000 males in 2011.

- 1.3.1 The population growth rate of Manipur is found to be higher than that of India. The population growth rate (decadal) of Manipur in 2011 is 24.50 % as against All India growth rate of 17.70 %.
- 1.3.2 In terms of literacy, Manipur ranks  $5^{th}$  among the North Eastern States of India as per the final figures of the 2011 census. The literacy rate has increased from 70.50 % in 2001 to 76.94 % in 2011. Among the males, it has increased from 80.30% in 2001 to 83.58 % in 2011, whereas among females, it has increased from 60.50% in 2001 to 70.26 % in 2011.

#### 1.4 State Domestic Product:

The State Domestic Product and the per capita income reflect overall performance of the state's economy during a given period.

1.4.1 The Gross State Domestic Product (GSDP) of Manipur for 2019-20 (Advance Estimates) at current prices is estimated to be Rs. 31,989 crores as against Rs. 27,869 crores in 2018-19 (Quick Estimates) registering an increase of 14.79 %. At constant (2011-12=100) prices, GSDP in 2019-20 (Advance Estimates) is estimated at Rs. 20,743 crores as against Rs. 19,300 crores in the previous year showing an increase of 7.47 %. The exponential growth

rates between 2011-12 to 2019-20 are worked out to be 11.34 % and 5.92 % for current and constant prices respectively.

- 1.4.2 The Net State Domestic Product (NSDP) at current prices for the year 2019-20 (Advance Estimates) is estimated at Rs. 29,341 crores as compared to Rs. 25,322 crores for 2018-19 (Quick Estimates) registering an increase of 15.87 % over the previous year. Per capita income at current prices is worked out to be Rs. 85,307 in 2019-20 (A) as compared to Rs. 75,226 in 2018-19 (Q).
- 1.4.3 The Net State Domestic Product (NSDP) at constant (2011-12=100) prices for the year 2019-20 (Advance Estimates) is estimated at Rs. 18,614 crores, which is higher than that of the preceding year by about 8.05 %. The per capita income at constant (2011-12=100) prices for the year 2019-20 (Advance Estimates) is estimated at Rs. 54,119 which is higher than that of the preceding year by about 5.74 %.

#### 1.5 Price Situation:

Prices serve as signals to producers and consumers. It is the value of goods and services in terms of money. Prices represent the terms on which people and firms exchange different commodities. In fact, households buy goods and sell factors of production where firms/businesses sell goods and buy factors of production. Everything has a price and price level plays an important role in the economy of a Country/State. The rising trend of prices in the state continued to be a matter of great concern for the economy of the state.

- 1.5.1 The wholesale price of rice (medium) per quintal in 2020 was recorded to be Rs.4,794 according to the AO (MI) Manipur. In case of arhar dal, price per quintal in 2020 was recorded to be Rs. 10,125 which is about 0.61 times those prevalent in 2016.
- 1.5.2 In order to assess the price situation in the state, the Directorate of Economics & Statistics, Manipur collects on a regular basis, the retail prices of consumer goods and services from all the District Headquarters market. In addition to the retail prices, the Directorate also collects wholesale prices of some selected commodities for Imphal (Khwai) market.
- 1.5.3 The retail price is the price which the ultimate consumer pays when buying from a retailer. Therefore, it would be interesting to have a look in the movements of retail prices in respect of Manipur State. The average retail price of rice (local) stood at Rs. 48 per kg. during the year 2020. In the case of arhar dal, it stood at Rs. 95 per kg.

For the year, 2019 the average retail price of rice (local) stood at Rs. 45 per kg. and in case of arhar dal it stood at Rs. 103. The price of rice (local) in 2020 is 1.07 times those prevalent in 2019 and for ahar dal which is about 0.92 times those prevalent in 2019.

#### 1.6 Budgetary Position:

State Budget shows the complete picture of the estimated receipts and expenditure of the State. Aggregate receipt is estimated to be Rs. 35,628.00 crores in 2020-21 (Budget Estimates) including Rs. 18,083.16 crores of revenue receipts and Rs. 17,544.84 crores of capital receipts (i.e. Public Account, Public Debt and Loans & Advances). The revenue

receipts is estimated to increase by 30.12 % in 2020-21 (Budget Estimates) over the previous year 2019-20 (Revised Estimates) while capital receipt is estimated to decrease by 12.32 %. The overall increase in receipts is accounted to be 5.08 %. The aggregate expenditure (revenue and capital disbursements) in 2020-21 is anticipated to be Rs. 36,351.46 crores which is about 2.04 % more than that of 2019-20.

#### 1.7 Agriculture and Allied Sector:

Agriculture sector has a vital place in the economy of the state. It contributes a major share to the State Domestic Product. 52.81 % of the workers in Manipur are engaged as cultivators and Agricultural labourers. However, the performance of agriculture in the state mainly depends on timely rainfall and weather conditions. Permanent cultivation is generally practised in the valley districts while terrace cultivation is practised in some pockets of the hills where jhuming or shifting cultivation is widely adopted in most of the hills. Rice is the staple food and is grown in hill and plain areas. The production of rice in 2019-20 (P) is estimated at 3.85 lakh tonnes. In case of maize, production in 2019-20 (P) is estimated to be 4.94 thousand tonnes.

#### 1.7.1 Horticulture:

Manipur is suitable for the development of horticulture. Besides, there is ample scope for bringing more land under fruit cultivation in the hill areas. Even in the plains, soil conditions are conducive to production of citrus fruits, banana, guava, peaches, apricot, papaya etc. There is sufficient scope for cultivation of pineapples in the medium high range of the hills in Manipur. The major fruits grown in the state are pineapple, orange, lemon, banana, guava, peaches etc. Now-a-days, apples are grown in the hills of Manipur. For the promotion of healthy growth of horticulture in Manipur, it is essential to develop horticultural marketing. The average annual production of fruits and vegetables during the year 2019-20 was 4.56 lakh MT and 3.56 lakh MT respectively.

#### 1.7.2 Livestock:

According to the livestock census conducted in 2019, there were 7.72 lakhs livestock in Manipur. Of these, 2.24 lakhs were cattle, 0.36 lakhs were buffaloes and 2.35 lakhs were pigs. The poultry population was recorded to be 55.65 lakhs. The main livestock productions in the state are milk, egg and meat. The total milk production in 2019-20 was 90.93 thousand tonnes which was more than the production of 87.31 thousand tonnes in 2018-19. The estimated production of eggs in 2019-20 was numbering at 1081.84 lakhs showing an increase over the production of 1055.09 lakhs in 2018-19. The estimated meat production for the year 2019-20 was 20.54 thousand tonnes which was more than 3.06 % over the production of 19.93 thousand tonnes in 2018-19.

#### **1.7.3** Forest:

The state has vast area of forest covering as much as 17,418 sq.kms. which forms about 78% of the total geographical area of the state. The actual area under forest is about 15% higher than the recorded forests area of the state. Of the total forests area, reserved forests and protected forests accounts for 1,467 sq.kms. and 4,171 sq.kms., during 2019-20. The

remaining 11,780 sq.kms. is treated as 'Unclassed forest'. The important major forests products are timber, firewoods, bamboos, cane etc. The production of timber other than teak has shown a decrease from 31.77 thousand cubic metres in 2018-19 to 18.47 thousand cubic metres in 2019-20.

#### 1.7.4 Fisheries:

Though the state has no marine fishery, it has vast inland fishery resources like ponds, tanks, natural lakes, marshy areas, swampy areas, rivers, reservoirs, submerged cropped land, low lying paddy fields etc. The largest source of fish is the Loktak Lake. The production of fish in Manipur for the year 2019-20 was 32.52 thousand tonnes.

#### **1.8 Rural Development**:

Manipur lives in villages. The rural population constitutes about 70.79 % of the total population according to the final figure of the Population Census, 2011. Enhancement in the quality of life of the economically weaker sections of the society has been one of the basic objectives of development planning of the state. In order to achieve this goal a number of programmes viz., MGNREGS (Mahatma Gandhi National Rural Employment Guarantee Scheme), SGSY (Swarnjayanti Gram Swarozgar Yojana), SGRY (Sampoorna Grameen Rozgar Yojana), PMGY (Pradhan Mantri Gramodaya Yojana), PMGSY (Pradhan Mantri Gram Sadak Yojana) etc. have been implemented in the state. These programmes ensure minimum wage to rural workers and enable them to acquire assets and income through Self-employment ventures. Under MGNREGS, the cumulative number of household provided employment during 2018-19 was recorded at 5,13,042. During 2018-19, 852.24 kms of total length was also completed under Pradhan Mantri Gram Sadak Yojana in Manipur.

#### **1.9** Manufacturing:

Inspite of the fact that Manipur is endowed with mineral and forest resources, industrialisation has been painfully slow in the state. This is because of shyness of capital, acute transport bottleneck, shortage of power and lack of entrepreneurial activity and technical skills. Despite persistent efforts made by the Government, the growth of the industrial sector in the State is slow. Various policies and programmes with the provisions of packages of incentives and concessions could do little in this regard. Almost all the public undertaking industries of the state were facing financial problems and there was paucity of fund for maintenance. So the Government has decided to wind up some of its loss making industries. The only industrial activity worth the name in the state is handloom and handicrafts. The handloom industry accounts for a good number of female workers in the working population. The products are in great demand within the state and also even in the national and international markets.

Small Scale Industries (SSI) is an important segment of the economy of the state. It is contributing substantially in the form of production, employment and export, thus playing a vital role in fulfilling the socio-economic objectives. For speedy growth of small-scale industries, Government had brought about modification in the registration of Micro, small and Medium units which are to be registered using Udyog Adhaar Member. The number of registered units was 35,000 as on 30<sup>th</sup> June, 2020.

#### **1.10** Indo Myanmar Border Trade :

The Indo Myanmar Border Trade was operationalised from 12<sup>th</sup> April, 1995. In connection with the border trade, the then Union Minister of State visited Imphal and Moreh on 29th September, 2006 and announced for development of Moreh Town by creating an Integrated Check Post (ICP) adjacent to international boundary within Land Customs Station, Moreh. The State Government was entrusted the task of acquiring land measuring 45.50 acres at the cost of about Rs. 125 crores. With the objective of promoting people to people contact for promotion of the bilateral trade, a team of Myanmar delegation visited Manipur on 28th February, 2007 and also a one-day interaction programme was held on 1st March, 2007 at Imphal by the traders and officials of both sides. In consonance with the Govt. of India's Act East Policy, several measures were taken such as (a) Setting up of an Integrated Check Post (b) Organizing the first Industrial Expo-2016 during 4<sup>th</sup> April to 10<sup>th</sup> April, 2016 where about 600 Units from Manipur, Assam, Nagaland and Meghalaya participated (c) Establishment of a Multi Storied Shopping Complex at Moreh to facilitate marketing of various products and produces of Manipur, India and other Asian countries through Myanmar and (d) Regular participation in India International Trade Fair (IITF), which is platform to showcase the unique products of the state at the National and International level.

#### 1.11 Sericulture:

Manipur has 4 (four) varieties of Silk viz., Mulberry, Eri, Muga and Oak Tasar. To provide employment particularly to womenfolk, Manipur Sericulture Project (MSP) was initiated with the assistance of the Government of Japan through Government of India. Under MSP-II, 200ha of land was brought under Silkworm Food Plantation and 20 Kissan Nurseries have been established in 4 valley districts of Manipur during 2014-15. Again, under the Rashtriya Krishi Vikas Yojana (RKVY), Industrial Oak Tasar Seed Production Centre-I at Thumkhonglok Bishnupur and Post Cocoon Technology, Working Units (2 each at Imphal West, Imphal East, Thoubal and Bishnupur and 1 each at Churachandpur and Ukhrul are established during 2015-16. With the help of Central Silk Board, the Catalytic Development Programme (CDP) has been implemented which covered sericulture farmer excluded in the MSP. The production of cocoon during the year 2019-20 is Mulberry – 1226.37 MT, Eri – 434.32 MT, Tasar – 156.20 lakh nos. and Muga – 86.44 lakh nos.

#### **1.12 Power:**

Though power plays a vital role in the development of the state, Manipur is facing the problem of power shortage. The state continues to be deficit in electric energy. Purchase of power from outside the state has been rising at a higher rate.

- 1.12.1 Under Rural Electrification programme, 2205 villages have been electrified while 310 unelectrified villages was slated to be covered through 12<sup>th</sup> Plan Deen Dayal Upadhaya Gram Jyoti Yojana & Decentralized Distributed Generation Schemes.
- 1.12.2 The Manipur Renewable Energy Development Agency (MANIREDA) have taken up many activation under the different Renewable Energy Projects which includes solar lighting, hydro project, wind-solar hybrid system etc. Under Jawaharlal Nehru National Solar Mission

(JNNSM), the MANIREDA has implemented 6,680 sq.m. collector area equivalent to 3,340 nos. of 100 LPD Flat Plate Collector Type of Solar Water Heater.

#### **1.13** Transport and Communication:

The state has neither railways nor navigable waterways and the transport system is synonymous with road communication. The only major functional railhead linking Manipur with the rest of India is at Dimapur town of Nagaland state which is 215 kms. away from Imphal. A railhead has been extended from Silchar to Jiribam. It covers only 1.5 kms. of railway line over the state. The construction of Jiri – Tupul Railway Line Project was declared initially as National Project on 25<sup>th</sup> February, 2005. The Cabinet Committee on Infrastructure (CCI) accorded approval for extension of the line beyond Tupul upto Imphal (27 km) on 29<sup>th</sup> Oct., 2012.

1.13.1 Air Connectivity: Manipur has air links with many major cities of India viz., Delhi, Kolkata, Guwahati, Silchar, Aizwal, Dimapur, Jaipur, Bagdogra, Chennai, Ahmedabad, Goa, Pune, Bengalure and Mumbai. The Imphal Airport has been declared as an International Airport in November, 2013. However, no regular International Flight service is not yet introduced even though Golden Myanmar Airlines maiden chartered flights landed at Imphal International Airport during Manipur Sangai Festivals, 2013 to 2015.

The Transport Department is handling 2 separate schemes of Helicopter Service namely MHA Subsidy Helicopter Scheme (75% subsidy) & another is under UDAN-2, RCS of MoCA (90% subsidy)

- 1.13.2 Highways/Roads are regarded as arteries and veins of a state which are essential for its overall growth. The main artery of communication is the 325 kms. long National Highway No.2 connecting Imphal with Dimapur in the neighbouring state of Nagaland. From Imphal it runs in the south-east for another 110 kms. to the International border town of Moreh on the Indo-Myanmar border. The transport cost on this road is very high in view of transport service during night time and one-way trade movement because of little exports from Manipur. Another road of considerable economic importance is the 225 kms. long National Highways No. 37 viz. New Cachar Road, connecting Imphal with Silchar in Assam via Jiribam on the western fringe of the Manipur valley. The surface road length of National Highways, State Highways, PWD Roads, Rural Road, Urban Road and Project Road was 1,746 km, 715 km, 4,884 km, 4,906 km, 127 km and 972 km respectively, during the year 2015.
- 1.13.3 Several measures like issue of directives for compulsory wearing / supply of helmets, introduction of no helmet no petrol system, incorporation of road safety education in the school syllabus were taken up by the Transport Department for road safety. In January, 2019, a fund for utilization for taking up road safety activities has been initiated under the Manipur Road Safety Fund Scheme, 2019.

#### 1.14 Banking:

The need for a well-developed banking system in the economic life of a state can hardly be exaggerated. The number of scheduled commercial bank in Manipur during 2019 (as on 30<sup>th</sup>

June) was 83 in Rural, 56 in Semi-Urban and 70 in Urban area. The deposit in Scheduled Commercial Banks of Manipur during the year 2020 is Rs. 8,55,176 lakhs against the credit of Rs. 4,24,790 lakhs. The credit-deposit ratio was 50 in 2020 as against 55 in 2019.

#### 1.15 Education:

Education, being the base for the development of human resources, improving those infrastructures related with it continued to be one of the main objectives of the state Government. Implementation of various programmes, schemes/projects has been taken up to achieve overall quality education. The total number of Schools in the state during the year 2018-19 stood at 4,812. The number of school students was 462.61 thousands in 2016-17. The overall literacy rate has increased from 70.50 % (Male-80.30 %, Female-60.50 %) in 2001 to 76.94 % (Male-83.58 %, Female-70.26 %) in 2011 census.

#### 1.16 Public Distribution System:

Public Distribution System is operating through a network of fair price shops in the state to provide the essential commodities at a reasonable price fixed by the Government. The total number of fair price shops functioning in the state during 2018-19 was 2,324. Under the National Food Security Act (NFSA), 2,00,500 beneficiaries have been identified to be covered under Antyodaya Anna Yojana (AAY) and 21,38,935 beneficiaries under Priority Household (HHH). The present storage capacity of Food Corporation of India (FCI) in Manipur is 42,090 MT while that of the State Godown is 20,600 MT.

#### 1.17 Health Services:

Medical facilities in the state were mainly provided by the state Government. Medical and Health care facilities were available to the people of Manipur through a network of 553 hospitals/dispensaries with a total manpower of 919 doctors during the year 2018-19. The number of beds available was 1,480 in 2018-19. Out of 1,185.07 thousands patients treated in 2018-19, 78.34 thousands were indoor patients while 1,106.73 thousands were outdoor patients.

#### 1.18 Water Supply:

The National Water policy aims at providing safe drinking water and basic sanitations to all sections of the society with special attention to the needs of the people of the rural and urban areas. Under the Rural water Supply Programme (centrally sponsored scheme of Minimum Need Programme (MNP) and Accelerated Rural Water Supply Programme (ARWSP), 2749 habitation are covered as on 1.4.2014. The number of habitation covered by Rural Water Supply was 2,976 in 2019 (as on 1<sup>st</sup> April ).Under Swachh Bharat Mission (Gramin), 4,51,566 numbers of individual household latrine, 240 numbers of sanitary complex and 905 numbers of Solid and Liquid Waste Management have been targeted to be completed during 2019-20. To bridge the gap between the demand and supply of safe drinking water in the urban areas, a project report for augmentation of water supply for Imphal city phase–I has been formulated.

#### 1.19 Sanitation:

With the objective of improving the sanitary condition of Imphal City, Sewerage Project has been started. The project was taken up under EAP/France covering Imphal Municipal Ward No. 1, 2, 3, 4, 5, 6, 14, 15, 24, 25 and 26.

#### 1.20 Tourism:

The state has immense scope for promotion of tourism. It has a salubrious climate, exotic greenery and rich flora besides the rich culture. Keibul Lamjao National Park, the only habitat of Brow Antlered Deer, on the bank of Loktak lake, INA (Indian National Army) Memorial at Moirang, Siroi National Park at Ukhrul, Loktak lake, the biggest fresh water lake in the North-East of India, Khongjom War Memorial at Khongjom are the major tourist spots of the state. 3,787 foreign tourist and 1,64,483 domestic tourist visited the state during 2017-18. Annual Events like Shirui Lily festival, Orange festival, Lemon festival, Manipur Statehood Day Women's Polo Tournament, Sangai festival, Pineapple festival, Loktak Day Celebration are organized which attracts tourists and promote cultural heritage of the State.

#### 1.21 Empowerment of women:

To empower women and bring them into the mainstream, an enabling environment with requisite policies and programmes, institutional machineries at various levels and adequate resources has been created. There is substantial increase in the number of educated women in the state. From a mere 0.04 Female literacy rate rose from 60.50 % in 2001 census to 70.26 % in 2011 census.

#### **1.22** Employment Situation:

As per the Employment Exchange statistics, the number of persons registered in 16 Employment Exchanges in the state during the year 2019 (as on December) was 34,742 persons. The number of persons on live register of all employment exchanges stood at 39,28,607 persons in 2019-20.

1.22.1 Economic Census (EC) is the complete count of all entrepreneurial units located within the Geographical boundaries of the country. Six Economic Censuses have been conducted in the year 1977, 1980, 1990, 1998, 2005 and 2013.

As per the final results of the Sixth Economic Census 2013, there are 2,29,838 establishments in the State engaged in different economic activities other than crop production and plantation. Out of which, 62.69 % are in the rural areas and 37.31 % in the urban areas. Total number of persons working in all the enterprises is found to be 4,09,617 of which 2,50,873 and 1,58,744 workers are respectively engaged in economic activities operated in rural and urban areas of the state.

The 7<sup>th</sup> Economic Census concluded recently. The Census was conducted by the Common Service Centre (CSC) as mandated by the Ministry of Statistics & Programme Implementation, Govt. of India under the supervision of the Village Level Entrepreneurs (VLEs) at the 1<sup>st</sup> level and the Directorate of Economics & Statistics, Manipur and Regional Office – Imphal, National Statistical Office (NSO), Ministry of Statistics & Programme

Implementation, Govt. of India at the 2<sup>nd</sup> level. The Charge Officers of the 16 Districts of Manipur are the Deputy Commissioner (DCs). The finalization of the report is under process.

#### 1.23 National Institute for Transforming India (NITI) Aayog:

The Government of India, in keeping with its reform agenda, constituted the NITI Aayog vide Notification No. 1/51/1/2015-Cab dated 16<sup>th</sup> February, 2015 to replace the Planning Commission instituted in 1950. The NITI Aayog, was formed via a resolution of the Union Cabinet on January 1, 2015. While designing strategic and long term policies and programmes for the Government of India, NITI Aayog also provides relevant technical advice to the Centre and States.

NITI Aayog has also been entrusted with the role to co-ordinate 'Transforming our world: the 2030 Agenda for Sustainable Development' called as Sustainable Development Goals (SDGs). Moving ahead from the Millennium Development Goals (MDGs), SDGs have been evolved through a long inclusive process for achievement during 2016-2030. The SDGs cover 17 goals and 169 related targets resolved in the UN Summit meet 25-27 September 2015, in which India was represented by the Hon'ble Prime Minister.

The Planning Department, Manipur has also developed the State Indicator Framework which includes 15 SDGs with 108 Indicators.

#### 1.24 Poverty:

The number of person below poverty line is 7.45 lakhs (38.8 %) and 2.78 lakhs (32.59%) in the rural and urban Manipur respectively according to 68<sup>th</sup> Round (2011-12) of NSS.

#### **1.25** Pattern of Consumption:

Consumer behaviours of various households are different according to time and space. Within the same time and space, the pattern of consumption is different from household to household according to income and the types of economic activities pursued. The standard of living of the people of a state/country is reflected in the nature of consumption by the people of the state/country. The incidence of poverty is measured by the level of consumption expenditure.

1.25.1 According to the 68<sup>th</sup> Round (July, 2011 to June, 2012) of NSS, the MPCE in rural and urban areas of Manipur was Rs. 1,501.92 and Rs. 1,482.67 respectively. However, the All India figures shows that the MPCE is higher in urban area (Rs. 2,629.66) than in rural area (Rs. 1,429.96). The survey results showed that the MPCE on food (Rs. 812.78) is higher than on non-food (Rs. 689.14) in rural areas similarly in the urban areas also, the MPCE on food (Rs. 777.64) is higher than on non-food (Rs. 705.03) in Manipur. However, the pattern at the All India level shows that MPCE on food (Rs. 756.49) is higher than on non-food (Rs. 673.47) in rural areas but in the urban areas, MPCE on non-food is higher (Rs. 1,508.78) than on food (Rs. 1,120.88).

#### CHAPTER II

#### **DEMOGRAPHIC FEATURES**

Population of a country is its most important asset and resource for all kinds of development. In terms of size of population, Manipur is the 4<sup>th</sup>largest State in the North Eastern Region of India. Population of Manipur constitutes 6.24 % of the total population of 8 (eight) north eastern states including Sikkim where it comprises nearly 0.24 % of the total population of India. Population pressure is found to be increasing day by day reducing the man-land ratio from about 1: 7.85 hectares in 1901 to 1: 0.78 hectares in 2011.

#### 2.1 Area and population:

Manipur is a small State with an area of 22,327 sq.kms. which constitutes 0.7 % of the Indian Union according to 2011 Census. It is situated in the far flung north-eastern border of India. In terms of area, Manipur ranks 20<sup>th</sup> among the states of India. The following Table No. 2.1 gives a comparative picture of the population statistics of North-Eastern States of India.

Table No. 2.1: Population Statistics of North Eastern States of India

		Popul	ation	Decen-	
North Eastern States/	Area			nial	Density
India	(sq. km.)	2001 Census	2011 Census	Growth	(per sq. km.)
mara	(sq. kiii.)	2001 Celisus	2011 Census	Rate	2011
				(2001-11)	
(1)	(2)	(3)	(4)	(5)	(6)
1. Arunachal Pradesh	83,743	10,97,968	13,83,727	26.03	17
2. Assam	78,438	2,66,55,528	3,12,05,576	17.07	398
3. Manipur	22,327	22,93,896	28,55,794	24.50	128
4. Meghalaya	22,429	23,18,822	29,66,889	27.95	132
5. Mizoram	21,081	8,88,573	10,97,206	23.48	52
6. Nagaland	16,579	19,90,036	19,78,502	- 0.58	119
7. Sikkim	7,096	5,40,851	6,10,577	12.89	86
8. Tripura	10,486	31,99,203	36,73,917	14.84	350
North Eastern States	2,62,179	3,89,84,877	4,57,72,188	17.40	175
India	32,87,469	102,87,37, 436	121,08,54,977	17.70	368

Source: Office of the Registrar General of India.

The total geographical area of the State was recorded as 22,356 sq. kms. in 1971 and 22,327 sq. kms. in 1981. The area of the State has remained the same as 22,327 sq.kms. according to 1991, 2001 and 2011 Censuses.

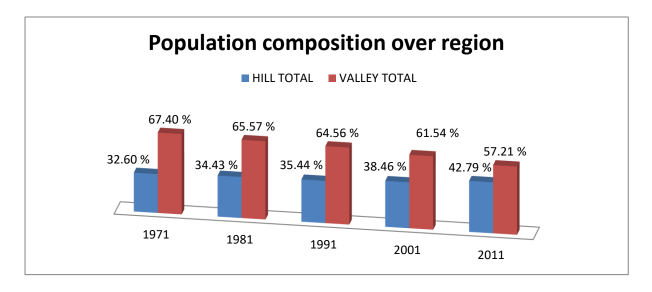
Geo-climatically, the state may be clubbed into 2 (two) regions such as the hill and the valley. The valley region is very small with an area of 2,238 sq.kms. which is 10 % of the total State area, but the region is one of the most thickly populated region of the state. The hill constitutes 20,089 sq. kms. i.e., 90 % of the total State area and therefore, it is approximately 9 times the size of the valley area. The density of population per sq. km. in the hill is 61 as against 730 in the valley. Although, Manipur has now 16 districts altogether, the information for each of the district is not yet available. Hence, currently, the data as per the final result of 2011 Census for the 9 districts of Manipur is shown in the current publication as shown in Table No. 2.2.

Table No. 2.2: Area and Population of Manipur by Districts according to 2011 Census

	District/State -	A	rea	Рорг	ılation
]	District/State -	Sq. km.	% to total	'000 Nos.	% to total
	(1)	(2)	(3)	(4)	(5)
1.	Senapati	3,271	14.7	479	16.8
2.	Tamenglong	4,391	19.7	141	4.9
3.	Churachandpur	4,570	20.5	274	9.6
4.	Chandel	3,313	14.8	144	5.0
5.	Ukhrul	4,544	20.3	184	6.5
6.	Imphal East	709	3.2	456	16.0
7.	Imphal West	519	2.3	518	18.1
8.	Bishnupur	496	2.2	237	8.3
9.	Thoubal	514	2.3	422	14.8
Mani	ipur	22,327	100.0	2,856	100.0

Source: Office of the Registrar General of India

The scenario of the shares of population during the preceding decades is graphically presented in the following chart.



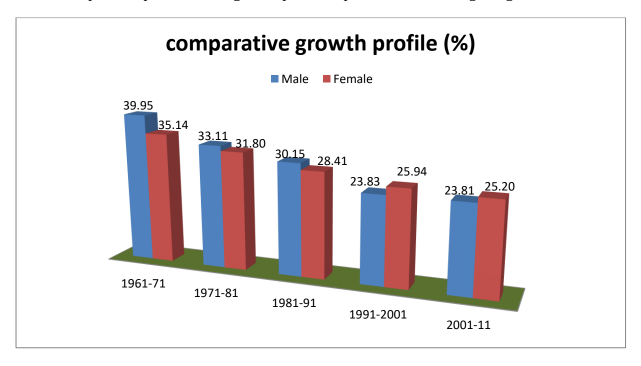
The population of Manipur as per the 2011 Census was 28.6 lakhs consisting of 14.4 lakhs males and 14.2 lakhs females. In absolute term, the population of Manipur has increased by 5.62 lakhs during the decade 2001-2011. The decadal growth rate in 2011 over 2001 was found to be 24.50 %. The population trend of Manipur as per Census record from the year 1961 onwards can be seen in Table No. 2.3.

Table No. 2.3: Population of Manipur

Census	Per	rson	M	ale	e Fen	
Year	Number	Decadal variation (%)	Number	Decadal variation (%)	Number	Decadal variation (%)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1961	7,80,037	-	3,87,058	-	3,92,979	-
1971	10,72,753	37.53	5,41,675	39.95	5,31,078	35.14
1981	14,20,953	32.46	7,21,006	33.11	6,99,947	31.80
1991	18,37,149	29.29	9,38,359	30.15	8,98,790	28.41
2001	22,93,896	24.86	11,61,952	23.83	11,31,944	25.94
2011	28,55,794	24.50	14,38,586	23.81	14,17,208	25.20

Source: Office of the Registrar General of India

A comparative picture of the growth profile is presented in the diagram given below:



#### 2.2 Growth of Population:

In 1961, the population of Manipur was 7.80 lakhs which rose to 28.56 lakhs in 2011. Table No. 2.4 presents the decennial growth rates of Manipur as compared to those of all India.

Table No. 2.4: Population Growth of Manipur vis-à-vis India

Census Year	Total Popula	ntion (lakhs)	Decennial growth (%)		
Celisus Teal	Manipur	All-India	Manipur	All-India	
(1)	(2)	(3)	(4)	(5)	
1961	7.80	4,392.34	-	-	
1971	10.73	5,481.60	(+) 37.53	(+) 24.80	
1981	14.21	6,833.29	(+) 32.46	(+) 24.66	
1991	18.37	8,463.03	(+) 29.29	(+) 23.85	
2001	22.94	10,287.37	(+) 24.86	(+) 21.56	
2011	28.56	12,108.55	(+) 24.50	(+) 17.70	

Source :Office of the Registrar General of India

The decade 1961-1971 registered highest growth rate of 37.53 %. Thereafter, the decadal growth rate decreased to 32.46 % in 1971-1981, and it further declined to 24.50 % in 2001-2011. The district wise absolute growth in the total population in 2011 over 2001 is shown below.

Table No 2.5: District wise absolute growth (2001-2011) of total Population, Manipur

		Absolute					
District/State	2	2001 Censu	S	2	2011 Censu	S	Population
	Male	Female	Total	Male	Female	Total	Growth
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Senapati	146548	137073	283621	247323	231825	479148	195527
Tamenglong	58014	53485	111499	72371	68280	140651	29152
Churachandpur	117232	110673	227905	138820	135323	274143	46238
Chandel	59741	58586	118327	74579	69603	144182	25855
Ukhrul	73465	67313	140778	94718	89280	183998	43220
Imphal East	198371	196505	394876	226094	230019	456113	61237
Imphal West	221781	222601	444382	255054	262938	517992	73610
Bishnupur	104550	103818	208368	118782	118617	237399	29031
Thoubal	182250	181890	364140	210845	211323	422168	58028
Manipur	1161952	1131944	2293896	1438586	1417208	2855794	561898

Source: Office of the Registrar General of India

The average annual arithmetic, geometric and exponential growth rates of the population of Manipur vis-a-vis All India is shown below.

Table No. 2.6: Average Annual population growth rate of Manipur vis-a-vis All India

	Average Annual Growth Rate (%)						
Period		Manipur		All-India			
	Arithmetic	Geometric	Exponential	Arithmetic	Geometric	Exponential	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
1951-61	3.50	3.05	3.00	2.15	1.98	1.96	
1961-71	3.75	3.23	3.19	2.48	2.24	2.22	
1971-81	3.25	2.85	2.81	2.47	2.23	2.20	
1981-91	2.93	2.60	2.57	2.39	2.16	2.14	
1991-01	2.49	2.25	2.22	2.15	1.97	1.95	
2001-11	2.45	2.22	2.19	1.77	1.64	1.63	

Considering the literacy rates, low sex ratio, higher mean age at marriage, changes in consumption patterns, various health interventions, people's awareness of small family norms, lesser immigrations etc., it was naturally expected to have a lesser growth rate in the decade 2001-2011. The decade 2001-2011 registered a growth rate of 24.50 % as against 17.70 % of All-India. Table No. 2.7 indicates the district-wise decennial growth rates of population of Manipur since 1991.

Table No. 2.7: Decennial population growth rates of the districts of Manipur

District/State	Po	pulation ('00 no	os.)	Decennial	Growth (%)
District/State	1991	2001	2011	1991-2001	2001-2011
(1)	(2)	(3)	(4)	(5)	(6)
Senapati	2,084	2,836	4,791	36.08	68.94
Tamenglong	863	1,115	1,407	29.20	26.19
Churachandpur	1,762	2,279	2,741	29.34	20.27
Chandel	710	1,183	1,442	66.62	21.89
Ukhrul	1,093	1,408	1,840	28.82	30.68
Imphal East	3,305	3,949	4,561	0.28	15.50
Imphal West	3,808	4,444	5,180	16.70	16.56
Bishnupur	1,808	2,084	2,374	15.27	13.92
Thoubal	2,939	3,641	4,222	23.89	15.96
Manipur	18,372	22,939	28,558	24.86	24.50

In most of the districts, growth rate has declined during the decade 2001-2011 except Senapati, Ukhrul and Imphal East districts. The most populous district of the State according to 2011 Census is Imphal West District while the least populated is Tamenglong District. The valley area of the State shares 57.2 % of the State total population whereas the hill area

account for 42.8 %. There is high tendency of migration of people from the hill to valley areas but migration from the valley to the hill areas are very much less in general.

#### 2.3 Projected Population:

The population of Manipur was 28,55,794 as on 1<sup>st</sup> March, 2011 according to Population Census, 2011. The Projected population officially released by the National Commission on population, Ministry of Health and Family Welfare (MoHFW) is shown at Table No. 2.8.

Table No. 2.8: Estimated population of Manipur

Voor			Population	n ('000)		
Year	as	on 1st March	1	as	on 1st Octob	er
	Person	Male	Female	Person	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2011	2,856*	1,439	1,417	2,871	1,446	1,425
2012	2,887	1,454	1,433	2,903	1,462	1,441
2013	2,918	1,469	1,449	2,934	1,477	1,457
2014	2,949	1,485	1,465	2,965	1,492	1,473
2015	2,980	1,500	1,481	2,996	1,507	1,489
2016	3,012	1,515	1,497	3,027	1,523	1,504
2017	3,042	1,530	1,512	3,058	1,537	1,520
2018	3,073	1,545	1,528	3,088	1,552	1,536
2019	3,103	1,560	1,544	3,119	1,567	1,552
2020	3,134	1,575	1,560	3,149	1,582	1,567
2021	3,165	1,589	1,575	3,179	1,596	1,583
2022	3,194	1,603	1,591	3,209	1,611	1,598
2023	3,223	1,618	1,606	3,238	1,625	1,613
2024	3,253	1,632	1,621	3,267	1,639	1,629
2025	3,282	1,646	1,636	3,297	1,653	1,644
2026	3,311	1,660	1,652	3,324	1,666	1,659
2027	3,338	1,672	1,666	3,351	1,679	1,673
2028	3,364	1,685	1,680	3,377	1,691	1,687
2029	3,391	1,697	1,694	3,404	1,704	1,701
2030	3,417	1,710	1,708	3,430	1,716	1,715
2031	3,444	1,722	1,722	3,454	1,727	1,727
2032	3,465	1,732	1,733	3,475	1,737	1,739
2033	3,485	1,741	1,744	3,496	1,746	1,750
2034	3,506	1,751	1,756	3,517	1,756	1,761
2035	3,527	1,760	1,767	3,538	1,765	1,773
2036	3,548	1,770	1,779	3,559	1,775	1,784

<sup>\*</sup> The absolute figure according to Population Census, 2011 is 28,55,794

#### 2.4 Density of Population:

Density of population refers to the number of persons living per sq. km. of geographical area, which indicates whether a region or country is thickly populated or thinly populated. In 1961,

the density of population of Manipur was recorded at 35, which increases according to subsequent Population Census records. Among the districts, Imphal West District had the highest density while the lowest was recorded in Tamenglong District with only 32 persons per sq. km. in 2011 as evident from Table No. 2.9.

Table No. 2.9: Population Density of Manipur

Canava Vaan/District	Area	Population	Density
Census Year/District	(in Sq. Km )	(in lakhs)	(per sq. km.)
(1)	(2)	(3)	(4)
1961	22,347	7.80	35
1971	22,356	10.73	48
1981	22,327	14.21	64
1991	22,327	18.37	82
2001	22,327	22.94	103
2011	22,327	28.56	128
Senapati	3,271	4.79	146
Tamenglong	4,391	1.41	32
Churachandpur	4,570	2.74	60
Chandel	3,313	1.44	44
Ukhrul	4,544	1.84	40
Imphal East	709	4.56	643
Imphal West	519	5.18	998
Bishnupur	496	2.37	479
Thoubal	514	4.22	821

#### 2.5 Sex Ratio:

Sex ratio is the number of females per thousand males. In 1961, the number of females per thousand males in Manipur stood at 1,015. The sex ratio trend during 1961 to 2011 is depicted in the chart given below.

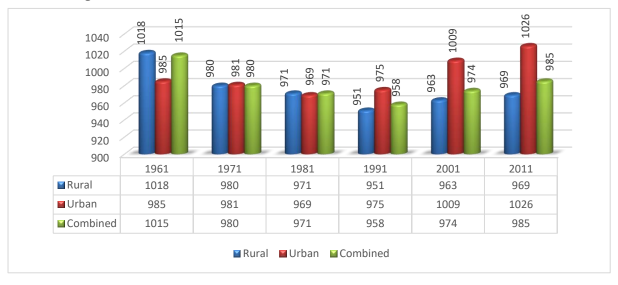


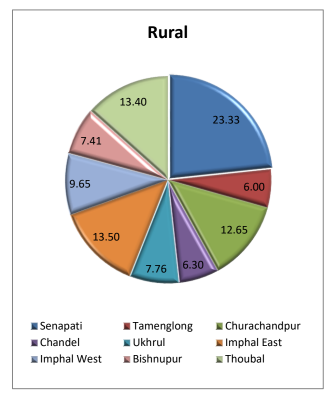
Table No. 2.10 presents districtwise scenario for the latest census i.e., 2011 Census which reveals highest sex ratio in Imphal West District (1,031) and least in Chandel District (933).

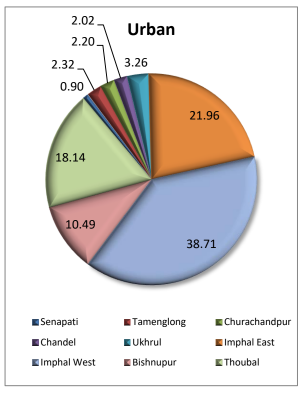
Table No. 2.10: Sex Ratio of Manipur, 2011 census

District	Sex ra	atio (females per 1000	males)
District	Rural	Urban	Combined
(1)	(2)	(3)	(4)
Senapati	936	1,010	937
Tamenglong	940	968	943
Churachandpur	973	1,004	975
Chandel	932	943	933
Ukhrul	941	954	943
Imphal East	995	1,051	1,017
Imphal West	1013	1,042	1,031
Bishnupur	994	994	999
Thoubal	999	1,008	1,002

#### 2.6 Rural and Urban Population:

Although major share of the total population in Manipur is found in rural areas, the percentage of urban population is also increasing. District-wise Rural and Urban population considering statutory as well as census towns in 2011 is shown in the pie chart given below:





According to 2011 Census, 70.79 % of the total population are found in rural areas while 29.21 % are settled in the urban areas. Similar pattern are observed at the regional level also. However, the concentration of population in the rural areas is much higher in the hill region (92.70 %) as compared to the valley region (54.40 %). Table No. 2.11 shows the growth in the Rural-Urban population of Manipur.

Table No. 2.11: Rural-Urban Population of Manipur

Year/District		Population		% of total population		
i ear/District	Rural	Urban	Total	Rural	Urban	
(1)	(2)	(3)	(4)	(5)	(6)	
1961	7,12,320	67,717	7,80,037	91.32	8.68	
1971	9,31,261	1,41,492	10,72,753	86.81	13.19	
1981	10,45,493	3,75,460	14,20,953	73.58	26.42	
1991	13,31,504	5,05,645	18,37,149	72.48	27.52	
2001	17,17,928	5,75,968	22,93,896	74.89	25.11	
2011	20,21,640	8,34,154	28,55,794	70.79	29.21	
Senapati	4,71,672	7,476	4,79,148	98.44	1.56	
Tamenglong	1,21,288	19,363	1,40,651	86.23	13.77	
Churachandpur	2,55,786	18,357	2,74,143	93.30	6.70	
Chandel	1,27,335	16,847	1,44,182	88.32	11.68	
Ukhrul	1,56,811	27,187	1,83,998	85.22	14.78	
Imphal East	2,72,906	1,83,207	4,56,113	59.83	40.17	
Imphal West	1,95,113	3,22,879	5,17,992	37.67	62.33	
Bishnupur	1,49,894	87,505	2,37,399	63.14	36.86	
Thoubal	2,70,835	1,51,333	4,22,168	64.15	36.02	

The census figures generally indicate that the average annual arithmetic growth rate of urban population had been higher than rural population except in 1991-2001 as evident from table given below.

Table No. 2.12: Rural-Urban growth of population of Manipur

	Average a	Rural-Urban		
Period		of population in %		Growth
	Rural	Urban	Total	differential
(1)	(2)	(3)	(4)	(5)
1961-71	3.07	10.89	3.75	(-) 7.82
1971-81	1.23	16.54	3.25	(-)15.31
1981-91	2.74	3.47	2.93	(-) 0.73
1991-01	2.90	1.39	2.49	(+) 1.51
2001-11	1.77	4.48	2.45	(-) 2.71

#### 2.7 Urbanisation:

Urbanisation is generally associated with the growth of industrialization, trade and commerce. Table No. 2.13 shows the growth in the number of town and the urban population of Manipur. According to 2011 census, a total of 8,34,154 population were found in the urban area constituting 51 towns (28 statutory and 23 census towns) in the state as against 1 (one) town in 1961. It appears that the process of urbanization has been very slow in the state which perhaps indicates a slower occupational shift. The district wise number of towns against its population is shown at table 2(d) of part-II.

Table No. 2.13: Urbanisation in Manipur

Year	Number	Urban population	Absolute Increase
1 Cai	of Towns	(in numbers)	(in numbers)
(1)	(2)	(3)	(4)
1961	1	67,717	-
1971	8	1,41,492	73,775
1981	32	3,75,460	2,33,968
1991	31	5,05,645	1,30,185
2001	33	5,75,968	70,323
2011	51	8,34,154	2,58,186

A comparative picture between Manipur and North Eastern States of India, as regard urbanization, shows that Manipur is second among the North Eastern States of India in terms of urban population according to 2011 Census as can be seen from Table No. 2.14.

Table No. 2.14: Rural/Urban population of North Eastern States of India vis a vis All India(2011 Census)

North Eastern States/		Population	Percentage to total Population		
India	Rural	Rural	Urban		
(1)	(2)	(3)	(4)	(5)	(6)
1. Arunachal Pradesh	1066358	317369	1383727	77.06	22.94
2. Assam	26807034	4398542	31205576	85.90	14.10
3. Manipur	2021640	834154	2855794	70.79	29.21
4. Meghalaya	2371439	595450	2966889	79.93	20.07
5. Mizoram	525435	571771	1097206	47.89	52.11
6. Nagaland	1407536	570966	1978502	71.14	28.86
7. Sikkim	456999	153578	610577	74.85	25.15
8. Tripura	2712464	961453	3673917	73.83	26.17
North Eastern States	37368905	8403283	45772188	81.64	18.36
India	833748852	377106125	1210854977	68.86	31.14

The percentage of urban population to total population of the respective North Eastern States of India and all India according to population censuses from 1971 is shown in Table No. 2.15.

Table No. 2.15: Percentage of Urban Population according to Population Censuses

North Eastern States/ India	1971	1981	1991	2001	2011
(1)	(2)	(3)	(4)	(5)	(6)
1. Arunachal Pradesh	3.70	6.56	12.80	20.75	22.94
2. Assam	8.82	9.88	11.10	12.90	14.10
3. Manipur	13.19	26.42	27.52	25.11	29.21
4. Meghalaya	14.55	18.07	18.60	19.58	20.07
5. Mizoram	11.36	24.67	46.10	49.63	52.11
6. Nagaland	9.95	15.52	17.21	17.23	28.86
7. Sikkim	9.37	16.15	9.10	11.07	25.15
8. Tripura	10.43	10.99	15.30	17.06	26.17
India	19.91	23.34	25.70	27.81	31.14

#### 2.8 Literacy Rate:

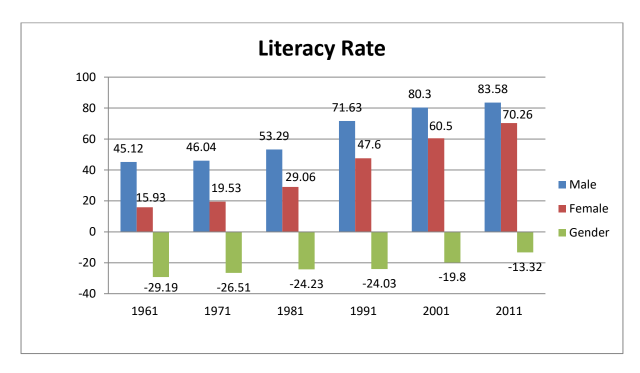
The extent of literacy reflects the qualitative aspect of the population. The literacy rate had shown an increase from 30.42% in 1961 to 76.94 % in 2011as evident from Table No. 2.16.

Table No. 2.16: Male-Female literacy rate of Manipur

Year		Literacy rate	
1 cai	Male	Female	Person
(1)	(2)	(3)	(4)
1961	45.12	15.93	30.42
1971	46.04	19.53	32.91
1981	53.29	29.06	41.35
1991	71.63	47.60	59.89
2001 *	80.30	60.50	70.50
2011	83.58	70.26	76.94
Senapati	69.21	57.67	63.60
Tamenglong	76.09	63.69	70.05
Churachandpur	86.97	78.50	82.78
Chandel	77.78	63.96	71.11
Ukhrul	85.25	76.95	81.35
Imphal East	88.77	75.32	81.95
Imphal West	92.24	80.17	86.08
Bishnupur	85.11	66.68	75.85
Thoubal	85.00	64.09	74.47

<sup>\*</sup> Excluding Mao Maram, Paomata and Purul sub-division of Senapati District

Male literacy rate rose from 45.12% in 1961 to 83.58% in 2011 and that of females from 15.93% to 70.26%. The gender gap of Manipur as far as literacy rate is concerned has started narrowing as evident from the chart shown below.



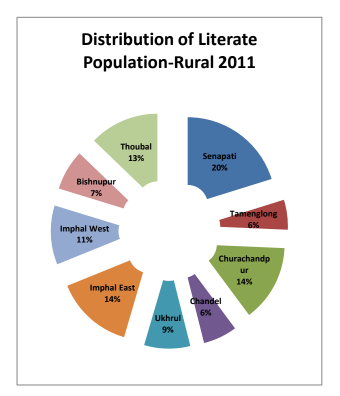
The literacy rates for 1961 and 1971 relate to population aged five years and above whereas the rates for the censuses from 1981 onwards relate to the population aged seven years and above. Table No. 2.17 provides the male-female break-up of literacy rates of North Eastern States and All-India as per 2011 Census.

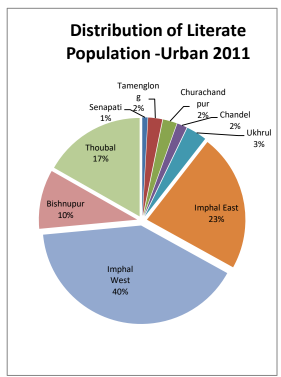
Table No. 2.17: Literacy Rate of North Eastern States of India and All-India, 2011 Census

North Eastern States/India	Literacy Rate (Percentage)					
North Eastern States/ Hula	Male	Female	Person			
(1)	(2)	(3)	(4)			
1. Arunachal Pradesh	72.55	57.70	65.38			
2. Assam	77.85	66.27	72.19			
3. Manipur	83.58	70.26	76.94			
4. Meghalaya	77.95	72.89	74.43			
5. Mizoram	93.35	89.27	91.33			
6. Nagaland	82.75	76.11	79.55			
7. Sikkim	86.55	75.61	81.42			
8. Tripura	91.53	82.73	87.22			
India	80.89	64.64	72.99			

It is seen that the literacy rate of Manipur are found to be better as compared to that of all India both for males and females. The district wise distribution of literate population of

Manipur in 2011 shows that the percentage of rural literate population is highest in Senapati(20%) and urban literate in Imphal West (40%).





#### 2.9 Scheduled Castes (SC) and Scheduled Tribes (ST) Population:

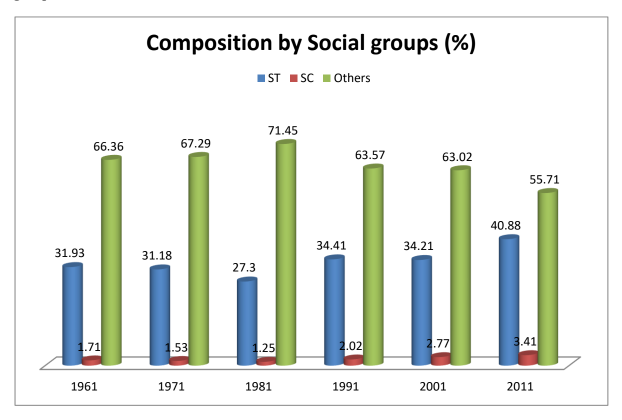
According to 2011 Census, the ST population constituted 40.88 % of the total state population while that of the SC is 3.41 %. Table No. 2.18 presents the SC and ST population of Manipur.

Table No. 2.18: Number of Scheduled Castes and Scheduled Tribes of Manipur by sex

Year	Sch	eduled Cas	tes	Sch	neduled Tri	% to total state population		
	Male	Female	Total	Male	Female	Total	S.C.	S.T.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1961	6,886	6,490	13,376	1,23,162	1,25,887	2,49,049	1.71	31.93
1971	8,556	7,820	16,376	1,66,490	1,67,976	3,34,466	1.53	31.18
1981	9,075	8,678	17,753	1,96,455	1,91,522	3,87,977	1.25	27.30
1991	18,806	18,299	37,105	3,22,720	3,09,453	6,32,173	2.02	34.41
2001	29,934	30,103	60,037	3,74,319	3,66,822	7,41,141	2.77	34.20
2011	48,863	48,465	97,328	5,88,279	5,79,143	11,67,422	3.41	40.88

The Scheduled Tribes in Manipur are Aimol, Anal, Angami, Chiru, Chothe, Gangte, Hmar, Kabui (substituted as Kabui, Inpui, Rongmei), Kacha Naga (substituted as Kacha Naga, Liangmai, Zeme), Koirao (substituted as Koirao, Thangal), Koireng, Kom, Lamgang, Mizo, Lushai, Maram, Maring, Mao, Monsang, Moyon, Paite, Purum, Ralte, Sema, Simte, Sahte, Tangkhul, Thadou, Vaiphei, Zou, Poumei Naga, Tarao, Kharam, any Kuki tribes and Mate. And the Scheduled Castes communities in Manipur are Loi, Yaithibi, Dhobi, Muchi or Rabidas, Namsudra, Patni and Sutradhar. Population of Manipur in respect of their Mother Tongue/ Language according to Census, 2011 can be seen at table No. 2(e) of Part-II.

The following chart shows the percentage distribution of population by different social groups.



According to the 2011 Census, about 95 % of the scheduled tribe population are found in the hill districts of Manipur while the remaining 5 % are in the valley districts. In the case of the scheduled caste population, about 98 % are concentrated in the valley districts as against 2 % in the hill districts. The distribution and percentage of the scheduled tribe and scheduled caste population in the districts of Manipur and in the North Eastern States of India are shown in Table No. 2.19 and Table No. 2.20 respectively.

Table No. 2.19: Districtwise distribution of ST and SC Population in Manipur, 2011 Census

District/State	Sc	Scheduled Tribes (ST)			Scheduled Castes (SC)				% to total population	
	Male	Female	Total	%	Male	Female	Total	%	ST	SC
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Senapati	214519	204691	419210	35.91	536	464	1000	1.03	87.49	0.21
Tamenglong	68226	66400	134626	11.53	17	5	22	0.02	95.72	0.02
Churachandpur	126328	128459	254787	21.82	244	199	443	0.46	92.94	0.16
Chandel	63622	64658	128280	10.99	321	219	540	0.56	88.97	0.55
Ukhrul	87970	85636	173606	14.87	160	88	248	0.26	94.35	0.25
Imphal East	13500	14157	27657	2.37	8055	7784	15839	16.27	6.06	3.47
Imphal West	11560	12601	24161	2.07	8308	8222	16530	16.98	4.66	3.19
Bishnupur	1625	1662	3287	0.28	11085	11028	22113	22.72	1.38	9.31
Thoubal	929	879	1808	0.15	20137	20456	40593	41.71	0.43	9.62
Manipur	588279	579143	1167422	100.0	48863	48465	97328	100.0	40.88	3.41

Source: Office of the Registrar General of India

Table No. 2.20: Percentage of SC and ST Population in North Eastern States of India, 2011 Census.

North Eastern States/	Percentage to total Population				
India	Scheduled Castes (SC)	Scheduled Tribes (ST)			
(1)	(2)	(3)			
1. Arunachal Pradesh	-	68.79			
2. Assam	7.15	12.45			
3. Manipur	3.41	40.88			
4. Meghalaya	0.58	86.15			
5. Mizoram	0.11	94.43			
6. Nagaland	-	86.48			
7. Sikkim	2.65	19.33			
8. Tripura	17.83	31.76			
India	16.63	8.61			

Source: Office of the Registrar General of India

#### 2.10 Population by Religion:

Attempts are made to provide a picture of the religious pursuits of the people of Manipur. The Hindus who constitute about 41.39% of the total population are mostly settled in the valley districts according to 2011 census. The Muslims who constitute about 8.39% of the total population are also settled in the valley areas. Most of the tribes are Christians (41.29%) and they are mostly settling in the hills. Other small communities like Sikhs, Buddhists and Jains are also found in Manipur although the number is a few countable one. The distribution of the people following different religions in Manipur are shown below.

Table No. 2.21: Distribution of Population by Religion in Manipur (1971-2011)

Religious Communities	Population								
Kengious Communities	1971	1981	1991	2001*	2011				
(1)	(2)	(3)	(4)	(5)	(6)				
1. Hindu	6,32,597	8,53,180	10,59,470	9,96,894	11,81,876				
2. Muslim	70,969	99,327	1,33,535	1,90,939	2,39,836				
3. Christian	2,79,243	4,21,702	6,26,669	7,37,578	11,79,043				
4. Sikh	1,028	992	1,301	1,653	1,527				
5. Buddhist	495	473	711	1,926	7,084				
6. Jain	1,408	975	1,337	1,461	1,692				
7. Others	83,167	35,490	14,066	2,35,280	2,33,767				
8. Religions not stated <b>Total</b>	3,846 <b>10,72,753</b>	8,814 <b>14,20,953</b>	60 <b>18,37,149</b>	1,057 <b>21,66,788</b>	10,969 <b>28,55,794</b>				

<sup>\*</sup> Excluding Mao Maram, Paomata and Purul Sub-division of Senapati District

Source: Office of the Registrar General of India.

#### 2.11 Age Composition:

Population stabilization requires the stabilization of the age-composition of the population. The changes in the level of fertility and mortality affects the age distribution of the population in the subsequent years. The age-sex distribution of the population has also been changing. The population in the younger age-group 0-14 years had decreased from 43.1 % in 1961 to 30.2 % in 2011. The proportion of population in the working age-group 15-59 years increased from 51.1 % in 1961 to 62.5 % in 2011 Census.

With the improved health care in the State, the life expectancy of the people has also increased resulting in the higher proportion of senior citizens in the State. The population in the age group of 60 years and above has increased from 5.8 % in 1961 to 7.3 % in 2011. The distribution of population by age-group is presented in Table no. 2.22 below.

Table No. 2.22:Percentage Distribution of population of Manipur by age groups

Census	Age group (%)							
Year	0-14	15-59	60 and above	All ages				
(1)	(2)	(3)	(4)	(5)				
1961	43.1	51.1	5.8	100.0				
1971	42.5	51.4	6.1	100.0				
1981	39.3	54.7	6.0	100.0				
1991	35.2	57.7	6.1	100.0				
2001*	32.6	60.5	6.9	100.0				
2011	30.2	62.5	7.3	100.0				

<sup>\*</sup> Excluding Mao Maram, Paomata and Purul Sub-division of Senapati District

Source: Office of the Registrar General of India.

#### 2.12 Birth, Death and Infant Mortality Rates:

In Manipur, the birth rate of population per annum is 14.3 in 2018 as against 14.6 in 2012 and the death rate is 4.5 as against 4.0 in the same period. The Rural and Urban break-up in respect of the birth rates, death rates, and infant mortality rates in Manipur are presented in Table No. 2.23 given below and North Eastern States of India, vis-à-vis All India are presented in Table No. 2 (c) of Part-II.

Table No. 2.23: Estimated Birth, Death and Infant Mortality Rates in Manipur

T <sub>4</sub>	om		Year								
Item		2012	2013	2014	2015	2016	2017	2018			
(	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
D' d	Rural	14.4	14.5	14.4	14.4	13.2	14.8	14.5			
Birth rate	Urban	15.2	15.1	15.0	14.5	12.4	14.1	13.9			
	Combined	14.6	14.7	14.6	14.4	12.9	14.6	14.3			
	Rural	4.0	4.0	4.2	3.9	4.4	5.3	4.2			
Death rate	Urban	4.2	4.2	4.5	4.2	4.8	5.3	5.0			
	Combined	4.0	4.0	4.3	4.0	4.5	5.3	4.5			
Infant	Rural	10.0	10.0	12.0	10	12	13	12			
Mortality	Urban	11.0	10.0	8.0	8	10	9	9			
rate	Combined	10.0	10.0	11.0	9	11	12	11			

Source: Sample Registration System Bulletin, Registrar General of India.

#### 2.13 Economic Classification:

The result obtained in the last decennial Census 2011 reveals that 45.68% of the population are workers whose main activity is participation in any economically productive activities.

#### 2.13.1 Main and Marginal Workers:

The workers are broadly classified in two categories viz. (1) Main Workers and (2) Marginal Workers. Main workers are those who worked for a major period of the year (183days or more) and the marginal workers are those who worked for less than 183 days in a year. The proportion of marginal workers to total population was 12 % in 2011 Census. Table No. 2.24 presents the workers and non-workers of Manipur during the census year 1991, 2001 and 2011.

Table No. 2.24: Distribution of workers and non-workers of Manipur

Category	1991	% to total	2001 *	% to total	2011	% to total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Main Workers:						
Male	4,14,812	44.21	4,30,227	39.27	6,15,135	42.76
Female	2,93,471	32.65	2,29,137	21.39	3,59,028	25.33
Person	7,08,283	38.55	6,59,364	30.43	9,74,163	34.11
Marginal Workers:						
Male	9,958	1.06	96,989	8.85	1,24,273	8.64
Female	56,663	6.31	1,88,860	17.63	2,06,174	14.55
Person	66,621	3.63	2,85,849	13.19	3,30,447	11.57
Total Workers:						
Male	4,24,770	45.27	5,27,216	48.12	7,39,408	51.40
Female	3,50,134	38.96	4,17,997	39.02	5,65,202	39.88
Person	7,74,904	42.18	9,45,213	43.62	13,04,610	45.68
Non-Workers:						
Male	5,13,589	54.73	5,68,418	51.88	6,99,178	48.60
Female	5,48,656	61.40	6,53,157	60.98	8,52,006	60.12
Person	10,62,245	57.82	12,21,575	56.38	15,51,184	54.32
<b>Total Population:</b>						
Male	9,38,359	100.00	10,95,634	100.00	14,38,586	100.00
Female	8,98,790	100.00	10,71,154	100.00	14,17,208	100.00
Person	18,37,149	100.00	21,66,788	100.00	28,55,794	100.00

<sup>\*</sup> Excluding Mao Maram, Paomata and Purul Sub-division of Senapati District

Source: Office of the Registrar General, India.

#### 2.13.2 Composition of Workers:

The district-wise distribution of workers according to economic classification as per 2011 census are presented in Table No. 2.25 and Table No. 2.26.

Table No. 2.25: Distribution of workers by category in 2011 Census

		Main +	Marginal Wor	kers	
District/State	Total	(3) 175127 48849 64834 43255	Agricultural	Household	Other
	Total		Labourers	Industry	Workers
(1)	(2)	(3)	(4)	(5)	(6)
1. Senapati	233622	175127	11210	2185	42307
2. Tamenglong	70675	48849	1924	1710	18192
3. Churachandpur	122655	64834	8282	5067	44472
4. Chandel	76238	43255	8315	3040	21628
5. Ukhrul	87929	56815	3852	2233	25029
6. Imphal East	194848	36355	20250	21826	116417
7. Imphal West	213387	37107	12870	19918	143492
8. Bishnupur	109937	34358	15109	11567	48903
9. Thoubal	195319	77331	33106	21017	63865
Manipur	1304610	574031	114918	91356	524305

Source: Office of the Registrar General, India.

Table No. 2.26: Main & Marginal Workers and Non-workers of Manipur by Districts (2011 Census)

District/State	Main Workers	Marginal Workers	Total Workers	Non- Workers	P.C. of workers to total population
(1)	(2)	(3)	(4)	(5)	(6)
1. Senapati	185725	47897	233622	245526	48.76
2. Tamenglong	55979	14696	70675	69976	50.25
3. Churachandpur	89779	32876	122655	151488	44.74
4. Chandel	53753	22485	76238	67944	52.88
5. Ukhrul	67724	20205	87929	96069	47.79
6. Imphal East	145343	49505	194848	261265	42.72
7. Imphal West	166009	47378	213387	304605	41.20
8. Bishnupur	76423	33514	109937	127462	46.31
9. Thoubal	133428	61891	195319	226849	46.27
Manipur	974163	330447	1304610	1551184	45.68

Source: Office of the Registrar General, India.

A comparative picture of Workers and Non-Workers of the North-Eastern States of India is presented in Table No. 2.27. Among the North-Eastern States of India, the percentage of workers to the total population is highest in Sikkim with 50.47 % while it is lowest in Assam with 38.36 %. In respect of Manipur, the percentage of workers and non-workers to total State population are 45.68 % and 54.32 % respectively.

Table No. 2.27: Distribution of Workers and Non-Workers of North-Eastern States of India, 2011

North Eastern		Mai	n Workers (in	Nos.)	
States/ India	Cultivator	Agricultural	Household	Other	Total
	Cultivator	Labourer	Industry	Workers	Total
(1)	(2)	(3)	(4)	(5)	(6)
Arunachal Pradesh	2,48,120	20,259	4,728	2,05,614	4,78,721
Assam	31,38,554	9,03,294	2,42,071	44,03,204	86,87,123
Manipur	4,66,768	45,609	45,924	4,15,862	9,74,163
Meghalaya	4,11,270	1,14,642	11,969	3,83.694	9,21,575
Mizoram	2,02,514	26,464	5,459	1,80,593	4,15,030
Nagaland	4,20,379	22,571	9,525	2,88,704	7,41,179
Sikkim	82,707	11,582	2,888	1,33,220	2,30,397
Tripura	2,46,707	2,01,863	19,296	6,09,153	10,77,019
North-Eastern States	51,15,963	13,44,449	3,40,522	66,05,122	1,34,06.056
India	9,59,42,413	8,61,68,706	1,23,32,802	16,81,21,650	36,25,65,571

North Eastern		Margir	nal Workers (i	n Nos.)	
States/ India	Cultivator	Agricultural	Household	Other	Total
	Cultivator	Labourer	Industry	Workers	1000
(1)	(7)	(8)	(9)	(10)	(11)
Arunachal Pradesh	54,603	15,912	3,637	34,784	1,08,936
Assam	9,23,073	9,42,052	2,49,250	11,68,192	32,82,567
Manipur	1,07,263	69,309	45,432	1,08,443	3,30,447
Meghalaya	83,405	83,722	8,519	88,398	2,64,044
Mizoram	27,089	15,323	2,393	26,870	71,675
Nagaland	1,17,323	40,391	13,313	61,916	2,32,943
Sikkim	34,694	14,404	2,255	26,388	77,741
Tripura	49,240	1,51,755	22,200	1,69,307	3,92,502
North-Eastern States	1,381,606	1,330,846	346,476	1,675,421	4,734,449
India	2,28,66,367	5,81,64,984	60,05,366	3,22,86,580	11,93,23,297

Contd.

Table No. 2.27: Distribution of Workers and Non-Workers of North-Eastern States of India, 2011

North Eastern States/ India	Total Workers (Main+Marginal)	Non-Workers	Total Population	% of workers to total population
(1)	(12)	(13)	(14)	(15)
Arunachal Pradesh	5,87,657	7,96,070	13,83,727	42.47
Assam	1,19,69,690	1,92,35,886	3,12,05,576	38.36
Manipur	13,04,610	15,51,184	28,55,794	45.68
Meghalaya	11,85,619	17,81,270	29,66,889	39.96
Mizoram	4,86,705	6,10,501	10,97,206	44.36
Nagaland	9,74,122	10,04,380	19,78,502	49.24
Sikkim	3,08,138	3,02,439	6,10,577	50.47
Tripura	14,69,521	22,04,396	36,73,917	39.99
North-Eastern State	1,81,40,505	2,73,46,279	4,54,86,784	39.88
India	48,18,88,868	72,89,66,109	1,21,08,54,977	39.80

Concld.

Source: Office of the Registrar General, India.

# **2.13.3 Work Participation Rate:**

As per 2011 Census, the work participation rates of males and females of Manipur were 51.40 % and 39.88 % respectively as compared with All-India rates of 53.26 % of males and 25.51% of females. Table No. 2.28 shows the work participation rate of North Eastern States and All-India as per 2011 Census.

Table No. 2.28: Work Participation Rate of North Eastern States of India and All-India, 2011

North		Rural (%)			Urban (%	)	Co	ombined (	%)
Eastern									
States/	Male	Female	Person	Male	Female	Person	Male	Female	Person
India									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Arunachal									
Pradesh	48.49	39.49	44.10	50.91	21.31	36.97	34.44	49.06	42.47
Assam	53.06	23.69	38.68	56.79	14.86	36.41	53.59	22.46	38.36
Manipur	52.01	42.73	47.44	49.87	33.17	41.41	51.40	39.88	45.68
Meghalaya	47.04	34.97	41.05	47.68	23.59	35.63	47.17	32.67	39.96
Mizoram	53.91	41.86	48.03	50.89	31.05	40.98	52.35	36.16	44.36
Nagaland	55.67	52.26	54.02	47.95	25.87	37.44	53.42	44.74	49.24
Sikkim	61.03	44.63	53.34	57.52	24.80	41.90	60.16	39.57	50.47
Tripura	55.35	26.28	41.15	56.97	16.00	36.76	55.77	23.57	39.99
India	53.03	30.02	41.83	53.76	15.44	35.31	53.26	25.51	39.79

Source: Office of the Registrar General, India.

# 2.14 Composition of population by disability:

United Nations (UN) convention on rights of persons with disabilities states that 'Persons with disability (PWD)' includes those who have long term physical, mental, intellectual or sensory impairments which in interaction with various barriers may hinder their full and effective participation in society on an equal basis with others. Article 41 of the Constitution of India ensures equality, freedom, justice and dignity of all the citizens of the country including PWD without any discrimination. The following table presents data on PWD in Manipur according to 2001 and 2011 Population Census.

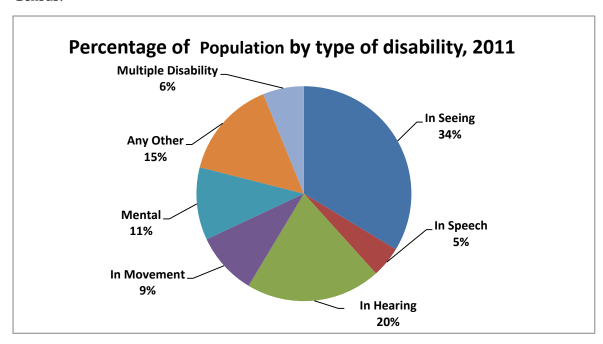
Table 2.29: Number of Disabled person by sector and type of disability in Manipur

	Rural/	Total No.	Number of disabled by Type of Disability								
Year	Urban/ Total	of Disabled (4 to 10)	Seeing	Speech	Hearing	Move- ment	Mental	Any Other	Multiple Disability		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
	Rural	20955	8733	1986	2447	4599	3190	-	-		
2001*	Urban	7421	2980	783	547	1578	1533	-	-		
	Total	28376	11713	2769	2994	6177	4723	-	-		
	Rural	36051	12461	1676	7756	3286	3595	5076	2201		
2011	Urban	18059	5765	828	3228	1807	2316	2974	1141		
	Total	54110	18226	2504	10984	5093	5911	8050	3342		

\*Excludes 3 Sub-Division of Senapati District

Source: Office of the Registrar General, India.

Graphical presentation of the percentage of disabled persons in Manipur according to 2011 Census:



#### **CHAPTER III**

#### STATE INCOME AND PRICES

State Domestic Product (SDP) is one of the most important economic indicators to measure the growth and structural changes in the economy of the State. SDP is also approximated as the 'State Income'. The estimates of SDP are prepared both at constant and current prices. The estimates of SDP at constant prices reflect the growth in production, while the estimates at current prices depict the combined effect of growth in production as well as changes in price levels of goods and services produced. The method of estimation/ coverage of items/ sub-sector classification sometimes undergo changes with change in base year. The sector level estimates for the new series with base 2011-12 gives the value added at basic prices. The taxes on the products is added to the total value added at basic prices, while the subsidies on the products is deducted to derive the State Domestic Product at Market Prices. The estimates of value added with base 2011-12 is prepared at basic prices while the earlier series had been prepared at factor cost. Further, the classification of economic activities across industry group has been changed in accordance with NIC 2008. Therefore, the estimates for the new series are not strictly comparable with the earlier series. A distinct feature of the new series is the classification of taxes and subsidies as product and production, depending on whether they are paid/received on the factors of production or on per unit of output according to the System of National Accounts (SNA). In the earlier series, the indirect taxes, such as customs, excise, sales tax and service tax, were classified as 'product' taxes and the remaining indirect taxes and land revenue were treated as 'production taxes'. In the case of subsidies, the total subsidies were net of the production subsidies as given in the annual reports of Non-Departmental Enterprises, to obtain the product subsidy.

## **Production Tax / Production Subsidy**

Production tax or production subsidy is paid/received on the factors of production of land, labour, capital, irrespective of the volume of production. For instance, land revenue and stamp tax are treated as production taxes, while, the input subsidies to farmers, some mining industries, etc. have been treated as production subsidies.

# **Product Tax / Product Subsidy**

Product Tax / Product Subsidy is paid/received on per unit of output. Some examples areexcise tax, sales tax or subsidies on LPG cylinder, subsidy given to Food Corporation of India (FCI), subsidy provided to banks for providing cheap loans to beneficiaries, subsidy given to insurance corporations for providing insurance at subsidised rates.

## 3.1 Gross State Domestic Product at Market Prices (GSDP):

The money value of all the goods and services produced by the State during a specified period, generally one year before making any adjustment for Consumption of Fixed Capital (CFC) is known as GSDP at Market Prices. The GSDP of Manipur at Market Prices from

2011-12 to 2019-20 at current and constant (2011-12=100) prices are presented in Table No. 3.1.

Table No. 3.1: Gross State Domestic Product of Manipur at Market Prices, 2011-12 to 2019-20

	At curre	nt prices	At constant (201	1-12=100) prices
Year	GSDP	Annual Growth	GSDP	Annual Growth
	(Rs. in lakhs)	Rate (%)	(Rs. in lakhs)	Rate (%)
(1)	(2)	(3)	(4)	(5)
2011-12	12,91,460	-	12,91,460	-
2012-13	13,74,324	6.42	12,99,281	0.61
2013-14	16,18,204	17.75	14,11,509	8.64
2014-15	18,12,905	12.03	15,24,490	8.00
2015-16	19,53,067	7.73	16,42,368	7.73
2016-17	21,29,389	9.03	17,08,192	4.01
2017-18	25,78,923	21.11	18,75,074	9.77
2018-19 (Q)	27,86,871	8.06	19,30,041	2.93
2019-20 (A)	31,98,949	14.79	20,74,284	7.47

Q: Quick Estimates

A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

The above table reveals that the GSDP of Manipur State at Market Prices in absolute terms is continuously increasing over years. The exponential growth rates between 2011-12 to 2019-20 is worked out to be 11.34% and 5.92% for current and constant (2011-12) prices respectively. The sector wise revised estimates of Gross State Value Added at basic prices at current and constant (2011-12) prices for the years 2011-12 to 2019-20 are given in Table No. 3(a) and 3(b) of Part II.

## 3.1.1 Net State Domestic Product (NSDP) at Market Prices:

NSDP at Market Prices is the value of all goods and services produced in the State during a specified period, after making adjustments for the Consumption of Fixed Capital (CFC). The revised NSDP at Market Prices at current and constant (2011-12=100) prices are given in the following Table No.3.2.

Table No. 3.2: Net State Domestic Product of Manipur at Market Prices, 2011-12 to 2019-20

	At curre	nt prices	At constant (201	1-12=100) prices
Year	NSDP	Annual growth	NSDP	Annual growth
	(Rs. in lakhs)	rate (%)	(Rs. in lakhs)	rate (%)
(1)	(2)	(3)	(4)	(5)
2011-12	11,50,107	-	11,50,107	-
2012-13	12,18,809	5.97	11,51,507	0.12
2013-14	14,43,963	18.47	12,51,946	8.72
2014-15	16,27,535	12.71	13,61,517	8.75
2015-16	17,49,310	7.48	14,63,516	7.49
2016-17	19,13,227	9.37	15,20,095	3.87
2017-18	23,55,665	23.13	16,87,036	10.98
2018-19 (Q)	25,32,173	7.49	17,22,759	2.12
2019-20 (A)	29,34,065	15.87	18,61,359	8.05

Q: Quick Estimates

A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

As shown in the above table, the NSDP of Manipur at Market Prices at constant prices is projected to increase from Rs. 11,50,107 lakhs in 2011-12 to Rs.18,61,359 lakhs in 2019-20 with an exponential growth rate of 6.02%. The sector-wise estimates of Net State Value Added at basic prices at current and constant prices are shown in Table No. 3(c) and 3(d) of Part II.

## **3.1.2 Sectoral Composition:**

The economy of the State is broadly classified into the following three major sectors.

- (i) Primary sector consists of agriculture including livestock, forestry & logging, fishing and Mining/Quarrying. Agriculture proper and livestock contribute a major share within the primary sector.
- (ii) Secondary sector includes manufacturing (Registered and un-registered), construction, electricity, gas and water supply.
- (iii) Tertiary sector consists of transport, storage, communication, trade, hotels & restaurants, banking and insurance, real estate, ownership of dwelling, business services and legal services, public administration and other services.

Sectoral Percentage Contribution by the major sectors to gross and net SVP at basic prices are presented in Table No. 3.3 and 3.4.

Table No. 3.3: Percentage Contribution of major sectors to Gross State Value Added of Manipur at basic prices

		At curre	nt prices		At constant (2011-12=100) prices				
Year	Primary Sector	Secondary Sector	Tertiary Sector	Total	Primary Sector	Secondary Sector	Tertiary Sector	Total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
2011-12	19.77	15.39	64.84	100.00	19.77	15.39	64.84	100.00	
2012-13	21.65	14.01	64.34	100.00	21.30	14.16	64.54	100.00	
2013-14	22.02	13.54	64.44	100.00	20.88	14.98	64.14	100.00	
2014-15	22.41	14.87	62.72	100.00	19.66	17.06	63.28	100.00	
2015-16	20.89	15.52	63.59	100.00	17.13	18.59	64.28	100.00	
2016-17	20.54	14.29	65.17	100.00	17.77	17.15	65.08	100.00	
2017-18	26.90	13.30	59.80	100.00	23.57	15.62	60.81	100.00	
2018-19 (Q)	24.80	12.56	62.64	100.00	21.17	15.49	63.34	100.00	
2019-20 (A)	27.04	11.56	61.40	100.00	23.36	14.44	62.20	100.00	

Q: Quick Estimates A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

Table No. 3.4: Percentage Contribution of major sectors to Net State Value Added of Manipur at basic prices

		At currer	nt prices		At con	stant (2011	1-12=100)	prices
Year	Primary Sector	Secondary Sector	Tertiary Sector	Total	Primary Sector	Secondary Sector	Tertiary Sector	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
2011-12	20.39	14.89	64.72	100.00	20.39	14.89	64.72	100.00
2012-13	22.34	13.39	64.27	100.00	22.01	13.53	64.46	100.00
2013-14	22.69	12.85	64.46	100.00	21.59	14.40	64.01	100.00
2014-15	23.05	14.65	62.30	100.00	20.14	17.04	62.82	100.00
2015-16	21.45	15.44	63.11	100.00	17.46	18.81	63.73	100.00
2016-17	21.04	14.02	64.94	100.00	18.21	17.12	64.67	100.00
2017-18	27.92	13.11	58.97	100.00	24.62	15.56	59.82	100.00
2018-19 (Q)	25.73	12.22	62.05	100.00	22.05	15.32	62.63	100.00
2019-20 (A)	28.33	11.17	60.50	100.00	24.69	14.14	61.17	100.00

Q: Quick Estimates

A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

# 3.1.3 Per Capita Income:

Per Capita Income (PCI) is generally considered as the most effective indicator for ascertaining the economic welfare of a state. It enables us to know the average size of the income and the standard of living of the people.

The PCI of Manipur at current and constant (2011-12=100) prices in 2019-20 are estimated to be Rs.85,307 and Rs. 54,119 respectively, showing an increase of 13.40 % and 5.74 % over the previous year. The trend of the PCI of Manipur and India at current and constant (2011-12=100) prices are presented in Table No. 3.5 below.

Table No. 3.5: PCI at Current and Constant (2011-12=100) Prices (Manipur vis-à-vis India)

	At	Current	Prices (In Rs	.)	At Constant (2011-12=100) Prices (In Rs.)				
Year	Manipur	Annual Growth Rate (%)	All India	Annual Growth Rate (%)	Manipur	Annual Growth Rate (%)	All India	Annual Growth Rate (%)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
2011-12	39,762	-	63,462	-	39,762	-	63,462	-	
2012-13	41,230	3.69	70,983	11.85	38,954	(-)2.03	65,538	3.27	
2013-14	47,798	15.93	79,118	11.46	41,441	6.38	68,572	4.63	
2014-15	52,717	10.29	86,647	9.52	44,101	6.42	72,805	6.17	
2015-16	55,447	5.18	94,731	9.33	46,389	5.19	77,826	6.90	
2016-17	59,345	7.03	1,03,870	9.65	47,151	1.64	82,229	5.66	
2017-18	71,507	20.49	1,15,293	11.00	51,211	8.61	87,828	6.81	
2018-19 (Q)	75,226	5.20	1,26,521	9.74	51,180	(-)0.06	92,085	4.85	
2019-20 (A)	85,307	13.40	1,34,226	6.09	54119	5.74	94,954	3.12	

Q: Quick Estimates A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

#### 3.1.4 Growth Trend:

The growth of Gross and Net State Value Added at basic prices at current prices during 2011-12 to 2019-20 is shown at Table No. 3.6.

Table No. 3.6: Annual growth trend in the Gross and Net State Value Added by major sectors at current prices

Year		GSV	A (%)		NSVA (%)			
1 cai	Primary	Secondary	Tertiary	Total	Primary	Secondary	Tertiary	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
2011-12	-	-	-	-	-	-	-	-
2012-13	18.10	(-)1.9	6.99	7.82	17.83	(-)3.31	6.80	7.55
2013-14	17.36	11.53	15.60	15.14	17.66	11.20	16.17	15.84
2014-15	14.82	23.87	9.78	12.80	15.41	29.45	9.78	13.59
2015-16	(-)0.72	11.20	8.01	6.53	(-)1.27	11.87	7.53	6.14
2016-17	5.62	(-)1.11	10.04	7.38	5.48	(-)2.32	10.65	7.54
2017-18	60.41	14.04	12.42	22.51	65.61	16.63	13.33	24.79
2018-19 (Q)	(-)0.73	1.64	12.77	7.66	(-)1.36	(-)0.19	12.61	7.03
2019-20 (A)	25.14	5.64	12.52	14.79	27.65	5.90	13.01	15.91

Q: Quick Estimates

A: Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

#### 3.2 Prices:

Every commodity/item produced bears a price. They are based on the factors of production. Prices are the signals to both producers and consumers. It is the value of goods and services in terms of money. In fact, households buy goods and sell factors of production whereas the producers (firms/business house) sell goods and buy factors of production. Every price level plays an important role in the economy of a state/country.

In an open economy, the price situation in the State is bound to be influenced by the price behaviour in the country. Price stability is essential for sustaining the momentum of growth and ensuring equitable distribution of benefits. For assessing the price situation of the state, the Directorate of Economics & Statistics, Govt. of Manipur collects on a regular basis, the prices of essential commodities and cost of services to consumers from selected centres in urban and rural areas. The movements in these prices are reflected in the wholesale price index numbers as well as consumer price index numbers of different subsets of the population such as Industrial Workers, Agricultural Labourers etc.

#### 3.2.1 Consumer Price Index Number:

The Consumer Price Index Numbers which were popularly termed as Cost of Living Index Numbers are designed to measure by means of appropriate weighting the average change in the prices paid by the ultimate consumers for specified quantities of goods and services. There are three essential ingredients of Consumer Price Index Numbers (CPIN), namely (i) the relative importance of consumer goods and services expressed as the percentage share of expenditure on items in relation to the total consumption expenditure known as "Weighting Diagram", (ii) Base year prices which are generally taken as the 12 months average to remove the seasonal effects, and (iii) current prices.

#### 3.2.2 Consumer Price Index Number for Industrial Workers:

The Consumer Price Index (CPI) Numbers for Industrial Workers (IW) are of vital importance for millions of employees whose wages are closely linked to the movement of these index numbers. CPI-IW for Manipur is not yet constructed. The All-India Consumer Price Index Number for industrial workers is a better indicator of the increase in the price level of the items of common consumption. Trend of the index is shown in the chart below.



Table No. 3.7 presents the monthly All India Consumer Price Index Number (General Index) for Industrial Workers.

Table No. 3.7: Monthly All India CPI Number for Industrial Workers

(2001=100)

Month	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
January	188	198	221	237	254	269	274	288	307	330
February	185	199	223	238	253	267	274	287	307	328
March	185	201	224	239	254	268	275	287	309	326
April	186	205	226	242	256	271	277	288	312	329
May	187	206	228	244	258	275	278	289	314	330
June	189	208	231	246	261	277	280	291	316	332
July	193	212	235	252	263	280	285	301	319	336
August	194	214	237	253	264	278	285	301	320	338
September	197	215	238	253	266	277	285	301	322	-
October	198	217	241	253	269	278	287	302	325	-
November	199	218	243	253	270	277	288	302	328	-
December	197	219	239	253	269	275	286	301	-	-
Annual	192	209	232	247	261	274	281	295	316	331

<sup>-</sup> Not Available

Source: Ministry of Labour Bureau, Govt. of India, Shimla

The All-India annual average general index number stood at 331 in 2020 which is about 4.75% higher as compared to 2019 level of 316. All-India CPI/IW number for the years 2011 to 2020 are presented in the following Table No. 3.8.

Table No. 3.8: All India CPI Number for Industrial Workers

(Base: 2001=100)

	Co	onsumer Price	Index Numbers for Industr	rial Workers			
Year	General	Food	Percentage change over previous year				
	Index	Index General Index		Food			
(1)	(2)	(3)	(4)	(5)			
2011	192	204	=	-			
2012	209	223	8.85	9.31			
2013	232	254	11.00	13.90			
2014	247	271	6.47	6.69			
2015	261	288	5.67	6.27			
2016	274	304	4.98	5.90			
2017	281	308	2.55	0.98			
2018	295	310	4.98	0.65			
2019	316	326	7.12	5.16			
2020*	331	344	4.70	5.52			

\*upto August

Source: Ministry of Labour Bureau, Govt. of India, Shimla

## 3.2.3 Consumer Price Index Numbers for Agricultural Labourers:

The Consumer Price Index Numbers (CPIN) for Agricultural Labourers (AL) is constructed and released by the Labour Bureau, Shimla based on the price data furnished by National Sample Survey Office (NSSO), Government of India. The Labour Bureau has started compiling a new series for CPIN for Agricultural Labourers (AL) and Rural Labourers (RL) with 1986-87 as the base year w.e.f. November, 1995. The annual average General indices is presented in Table No. 3.9 for Agricultural as well as Rural Labourers.

Table No. 3.9: CPIN for Agricultural Labourers and Rural Labourers

(1986-87 = 100)

	Agricultural	Ma	nipur	All	India
Category	Year (July to	General	0/ Changa	General	0/ Changa
	June)	Index	% Change	Index	% Change
(1)	(2)	(3)	(4)	(5)	(6)
	2014-15	787	-	808	-
Agricultural	2015-16	811	3.05	847	4.83
Labourers (AL)	2016-17	834	2.83	873	3.07
Labourers (AL)	2017-18	866	3.84	893	2.29
	2018-19	910	5.08	920	3.02
	2019-20	974	7.03	999	8.59
	2014-15	790	-	811	-
Rural	2015-16	814	3.03	852	5.06
	2016-17	839	2.82	879	3.17
Labourers (RL)	2017-18	866	3.21	900	2.39
	2018-19	914	5.54	927	3.00
	2019-20	979	7.1	1005	8.41

Note: Linking factor at All India Level for Conversion of Current Series on base 1986 87=100 to old base 1960-61=100 is 5.89 for General Index in respect of Indices of Agricultural Labourers.

Source: Labour Bureau, Ministry of Labour & Employment

### 3.2.4 CPIN for Rural, Urban and Combined (2012=100)

With the discontinuation of the construction of the CPI (UNME) w.e.f. April, 2008 the Central Statistics Office (CSO), Ministry of Statistics and Programme Implementation, Government of India, has introduced a new series of Consumer Price Indices (CPI) for all-India and States/UTs separately for rural, urban and combined for the purpose of intra temporal price comparison with effect from January, 2015 with 2012 as the base year. The provisional Consumer Price Index for the month of September, 2020 is shown at Table No. 3.10.

Table No. 3.10: CPI for Rural/Urban/Combined for the month of September, 2020

(2012=100)

Sl.	Sub-Group/Group		Manipur			All India		
No.	Sub-Group/Group	Rural	Urban	Combined	Rural	Urban	Combined	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1.	Food and beverages	-	=	-	159.6	164.4	161.4	
2.	Pan, tobacco and intoxicants	-	-	-	182.7	188.7	184.3	
3.	Fuel and light	-	-	-	146.8	137.1	143.1	
4.	Clothing, bedding and footwear	-	-	-	155.0	148.3	152.3	
5.	Housing	-	-	-	NA	156.5	156.5	
6.	Miscellaneous	-		-	154.3	146.2	150.4	
7.	General	184.1	171.3	180.0	157.5	155.2	156.4	

- Not Available

Source: Central Statistics Office, MoSPI, Government of India

# 3.2.5 Farm Harvest Prices:

Farm prices is the average wholesale price at which the commodity is disposed of by the producer at the village site during the specified harvesting period. Farm Harvest Prices of principal crops of Manipur is shown at the table given below:

Table 3.11: Farm Harvest Prices of principal crops of Manipur

(Rs. Per Qtl.)

Itam			Year		
Item	2015-16	2016-17	2017-18	2018-19	2019-20
(1)	(2)	(3)	(4)	(5)	(6)
1. Autumn Paddy	1433	1593	1550	NT	2375
2. Winter Paddy	1508	1636	1612	2023	2250
3. Maize	1425	1497	1929	1650	1950*
4. Mustard seeds	3000	4200	3000	3000	3200
5. Chilies	29126	31616	38700	35200	-
6. Ginger	3500	2758	1890	1892	-
7. Potato	1211	1350	1583	1356	1450
8. Cabbage	730	1064	1592	1050	-
9. Cauliflower	1621	2051	3011	2231	-
10. Banana	3604	3356	2944	3025	-
11. Pineapple Queen	850	891	808	861	-
12. Pineapple Que	1329	1447	1316	1113	-
13. Papaya	1684	1785	1701	2140	-
14. Sugarcane	840	916	741	663	800

\* Kharif Maize

-Not Available

Source: Department of Agriculture, Manipur

#### 3.2.6 Wholesale Price:

The wholesale price is generally taken as the rate at which a relatively large transaction of purchase usually for further sale is affected. It measures the rate of inflation but could not reveal the real increase in the burden to be borne by the ultimate consumers/households. The monthly average wholesale prices of some selected commodities are shown in Part II. The following Table No. 3.12 represents price behaviours, of the item shown, in Manipur.

Table No. 3.12: Average Wholesale Prices of some selected commodities

(in Rs.)

							` /
Sl. No.	Item	Unit	2016	2017	2018	2019	2020
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1.	Rice (Medium)	Qtl.	2825	2875	3117	4250	4794
2.	Sugar (Open market)	Qtl.	4123	4946	4175	4029	4194
3.	Salt (Bag)	70 kg.	468	697	468*	480*	938*
4.	Mustard Oil (imported)	15 kg.	1675	1595	1518	1525	1759
5.	Milk	100 lit.	NT	NT	NT	NT	NT
6.	Potato (imported)	Qtl.	1996	1363	1873	1567	2825
7.	Onion	Qtl.	2263	3029	2946	3546	3856
8.	Chillies	Qtl.	NT	13178	14083	15250	20625
9.	Arhar Dal	Qtl.	16583	12125	8417	9000	10125
10.	Firewood (splitted)	Qtl.	550	602	625	640	709

\*50kg

NT – No Transaction

Source: A.O. (M.I.), Manipur

A new series for All India Wholesale Price Index Numbers (WPIN) with 2011-12 as the base year has also been compiled and is shown at Table No. 3.13.

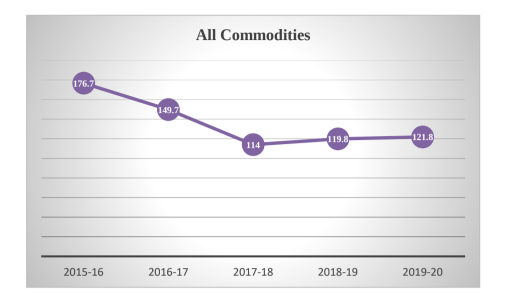
Table No. 3.13: All India Wholesale Price Index Number

2011-12 = 100

			Annual			
Year	Primary	Fuel &	Lubricants	Manufactured	All	Inflation
	Articles	Power	(Lube oil)	Products	Commodities	Rate
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2015-16	249.7	179.7	277.5	153.4	176.7	-
2016-17	228.6	162.6	277.5	132.5	149.7	(-) 15.3
2017-18	130.5	93.4	114.0	113.7	114.0	(-)23.8
2018-19	134.3	104.1	124.8	117.8	119.8	5.1
2019-20	143.3	102.0	131.7	118.3	121.8	1.7

Source: Office of the Economic Advisor, Ministry of Commerce & Industry, Govt. of India.

The annual trend of the WPI (All Commodities) is presented diagrammatically as seen below.



### 3.2.7 Retail Prices:

The Retail Price is the price which the ultimate consumer pays when buying from a retailer. Therefore, it would be interesting to have a look in the movements of retail prices in respect of Manipur State. Table No. 3.14 presents retail prices of some selected items for the period 2014 to 2020 and the monthly average retail prices of some selected commodities are shown in Table No. 3(g) of Part-II.

Table No. 3.14: Average Retail Prices of some selected commodities (Imphal Khwai Bazar)

(in Rs.)

Sl. No.	Item	Unit	2014	2015	2016	2017	2018	2019	2020*
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	Rice (local)	Kg.	31	32	31	32	33	45	48
2.	Sugar	Kg.	NA	38	42	52	50	50	46
3.	Salt	Kg.	16	16	18	20	20	21	22
4.	Mustard oil	Kg.	115	115	122	146	140	140	140
5.	Milk	Lit.	40	40	42	50	50	50	50
6.	Potato	Kg.	19	18	27	22	23	19	30
7.	Onion	Kg.	30	43	33	34	36	40	50
8.	Chillies (dry)	Kg.	80	180	192	297	300	300	288
9.	Arhar Dal	Kg.	180	95	162	133	110	103	95
10.	Firewood (Splitted)	40Kg	250	250	250	300	300	300	313

<sup>\*</sup>Average of Jan. to March and Nov.

NA: Not Available

Source: Directorate of Economics & Statistics, Govt. of Manipur

## **CHAPTER IV**

## STATE BUDGET

A budget is the statement of the financial plan of a Government. It contains the details of revenue and expenditure of the last completed financial year, the probable revenue and expenditure estimates for the current year and the estimates of the anticipated revenue and proposed expenditure for the next financial year. Thus, the budget is an important financial document which serves as a useful instrument for economic and monetary policy.

### 4.1.1 State Budget:

The budget of a State for every financial year (1<sup>st</sup> April to 31<sup>st</sup> March) is prepared by the State Government. State Budget gives complete picture of the estimated receipt and expenditure of the State. It shows the financial accounts of the previous year and revised estimates of current year and the budget estimates of the coming year.

The accounts of the Government are kept in three parts as shown below.

Part I - Consolidated Fund

Part II - Contingency Fund

Part III - Public Account.

The budget relating to Part I i.e., the Consolidated Fund consists of revenue and expenditure of the State Government which are presented under three divisions viz., Revenue Account, Capital Account and Debt Account. The revenue account consists of revenue receipts and expenditure met out of these revenues. Capital account consists of capital receipts (market loans, external assistance, repayment of debt etc.) and the expenditure met out of these capital receipts. The Contingency Fund refers to the fund which is at the disposal of the Government meant to meet unforeseen and emergent expenditure pending authorization of the Legislature. The State Legislature has not yet constituted the Contingency Fund in Manipur and as such the accounts of the Government of Manipur are shown under Part I and III only. Part III i.e., the Public Account comprises of unfunded debt, deposits and advances, and remittances.

The combined effect of the transaction in the Consolidated Fund and the Public Account presents the overall budgetary position with the surplus (+) or deficit (-) thereof. The summarized picture of the budgetary position of Manipur for the last few years is shown in Table No. 4.1.

Table No. 4.1: Summary Budgetary Position of Manipur

(Rs. in lakhs)

		2018-19	2019-20	2020-21
Parti	culars	(Accounts)	(Revised	(Budget
		(Accounts)	Estimates)	Estimates)
(	(2)	(3)	(4)	
	Receipt	1448883.22	1839215.23	2009395.21
1. Consolidated Fund	Expenditure	1457868.37	2022209.44	2086991.48
	Surplus (+)/Deficit (-)	(-)8985.15	(-)182994.21	(-)77596.27
	Receipt	1056170.50	1389735.73	1808315.71
1.1 Revenue Account	Expenditure	974872.32	1361153.00	1609107.97
	Surplus (+)/Deficit (-)	81298.18	28582.73	199207.74
1.2 Capital Disbursemen	t	173064.32	295876.83	335617.84
	Receipt	392653.68	449100.00	200700.00
1.3 Public Debt	Expenditure	309918.43	365059.60	141965.66
	Surplus (+) / Deficit (-)	82735.25	84040.40	58734.34
1 4 1 2 2 2 2	Advances	13.30	120.01	300.00
1.4 Loans &	Recoveries	59.04	379.50	379.50
Advancement	Surplus (+) / Deficit (-)	45.74	259.49	79.49
2. Public Account	-	(-)14594.13	11000.00	5250.00
2.1.0	Receipt	28744.76	45300.00	45050.00
2.1 Small Savings, Provident Fund etc.	Disbursement	30274.03	25300.00	30800.00
Provident rund etc.	Net	(-)1529.27	20000.00	14250.00
	Receipt	14376.20	9568.00	11807.00
2.2 Reserve Fund	Disbursement	14756.20	9568.00	11807.00
	Net	(-)380.00	0.00	0.00
2.2 Dangait &	Receipt	48429.73	42000.00	42000.00
2.3 Deposit & Advances	Disbursement	53858.18	51000.00	51000.00
Auvances	Net	(-)5428.45	(-)9000.00	(-)9000.00
2.4.5	Receipt	1125329.84	1214547.67	1214547.67
2.4 Suspense & Miscellaneous	Disbursement	1127892.02	1214547.67	1214547.67
Miscenaneous	Net	(-)2562.18	0.00	0.00
	Receipt	179319.85	240000.00	240000.00
2.5 Remittances	Expenditure	184014.08	240000.00	240000.00
	Surplus (+) / Deficit (-)	(-)4694.23	0.00	0.00
	Receipt	2845083.60	3390630.90	3562799.88
Total	Expenditure	2868662.88	3562625.11	3635146.15
Total	Increase(+)/Decrease (-) in cash balance	(-)23579.28	(-)171994.21	(-)72346.27
Opening Balance		3432.07	(-)20147.15	(-)192141.36
Closing Balance		(-)20147.19	(-)192141.36	(-)264487.63

Note: Data for 2018-19 is culled out from the Finance Accounts, 2018-19 while the figure for 2019-20 (RE) & 2020-21 (BE) is obtained from Annual Financial Statement, 2020-21

The overall budget for a particular financial year shows either surplus/deficit which represents the gap between its receipts and expenditure. The revenue deficit is the excess of revenue expenditure over revenue receipts and represents the financing of the revenue expenditure by borrowings etc. In other words, the existence of revenue deficit indicates that the revenue receipts of the State Government were not able to meet its revenue expenditure and therefore

the current obligations are met through borrowed funds. The State had revenue surplus as evident from Table No. 4.2. The substantial share of the central grants to the state has been instrumental in maintaining the revenue surplus.

Table No. 4.2: Trend in Revenue Receipts and Expenditure of Manipur

(Rs. in lakhs)

Item	2017-18	2018-19	2019-20(RE)	2020-21(BE)
(1)	(2)	(3)	(4)	(5)
A. Revenue Receipts	1035783.46	1056170.50	1389735.73	1808315.71
1. Tax revenue	494526.95	574464.35	529164.34	695507.41
1.1 Share of Central Taxes	415433.38	468765.00	404521.00	563042.00
1.2 State Taxes	79093.57	105699.35	124643.34	132465.41
2. Non- Tax revenue	541256.51	481706.15	860571.39	1112808.30
2.1 Central Grants-in-aid	523849.32	465082.54	844287.87	1087146.72
2.2 State	17407.19	16623.61	16283.52	25661.58
<b>B.</b> Revenue Expenditure	927400.32	974872.32	1361153.01	1609107.97
1. Social Services	256941.83	266091.76	424165.48	486044.86
2. Economic Services	250361.47	253307.83	395299.82	506871.40
3. General Services	366687.93	398130.12	484554.36	556757.46
4. Other Miscellaneous	53409.09	57342.61	57133.35	59434.25
C. Surplus (+) / Deficit (-)	108383.14	81298.18	28582.72	199207.74

RE: Revised Estimates BE: Budget Estimates

Source:- Finance Accounts & Annual Financial Statement, Government of Manipur

## **4.1.2** Revenue of State Government:

State Government has two sources of income viz., Tax Revenue and Non-Tax Revenue. Tax Revenue is further sub-divided into (a) Share in Central taxes and (b) State's own tax. Non-tax revenue is divided into (a) State's own non-tax and (b) Grant and contributions from the Central Government.

The total revenue receipts of the State was found to be increasing from Rs. 5,653.55 crores in 2011-12 to Rs. 18083.16 crores in 2020-21 (B.E.) as evident from Table No. 4(a) of Part II. The Revenue Expenditure increased from Rs. 5006.92 crores in 2011-12 to Rs. 16091.08 crores in 2020-21 (B.E.).

#### 4.1.2.1 Revenue from taxes:

The tax revenue includes taxes on property and capital transactions, commodities and services. The total tax revenue is anticipated to increase by about 31.44 % in 2020-21 (BE) over the previous year. Table No. 4.3 provides the tax and non-tax revenue of the State Government derived from its own source as well as Central Grants and its share in the Central Tax.

Table No. 4.3: Revenue Receipts from tax and non-tax revenue of Manipur

(Rs. in lakhs)

		T	T		Ks. in takns)
	Category of Receipts	2017-18		` /	2020-21 (BE)
(1)		(2)	(3)	(4)	(5)
I. TA	X REVENUE				
A. Ta	xes on property and capital Transaction	n			
(i)	Land Revenue	144.16	354.21	270.18	270.18
(ii)	Stamps & Registration fee	1398.32	1762.14	1600.56	1600.56
(iii)	Other taxes	2431.86	3377.95	3710.00	4080.00
Sub-	Total (A)	3974.34	5494.30	5580.74	5950.74
B. Ta	xes on commodities and services				
(i)	Sales tax	38558.43	25301.72	25919.00	27474.14
(ii)	Taxes on Vehicles	3613.84	3982.55	4528.08	5162.01
(iii)	State Excise	936.75	817.86	1140.00	1450.00
(iv)	Taxes on goods & passengers	112.88	119.45	442.00	480.00
(v)	Taxes & duties on Electricity	0.25	0.28	-	-
(vi)	Other taxes and duties	1744.24	513.04	846.52	590.52
(vii)	State Good and Services Tax	30152.84	69470.15	86187.00	91358.00
Sub-	Total (B)	75119.23	100205.05	119062.60	126514.67
C. St	ate's own tax revenue (A+B)	79093.57	105699.35	124643.34	132465.41
D. Sh	are in Central taxes	415433.38	468765.00	404521.00	563042.00
To	tal (I)	494526.95	574464.35	529164.34	695507.41
II. N	ON - TAX REVENUE523849.32				
(i)	Grants from the Centre	523849.32	465082.54	844287.87	1087146.72
(ii)	Other non- tax revenue (State)	15480.06	14755.44	14260.02	23638.08
(iii)	Other fiscal & interest receipts (State)	1927.13	1868.17	2023.49	2023.49
Total (II)		541256.51	481706.15	860571.38	1112808.29
Gran	d Total of Revenue				
Recei	ipts (I + II)	1035783.46	1056170.50	1389735.72	1808315.70

RE: Revised Estimates

BE: Budget Estimates

Source: Finance Accounts & Annual Financial Statement, Government of Manipur

### 4.1.2.2 Non-Tax Revenue:

Non-Tax Revenue of the State consists of interest receipts, dividends and receipts from general services, social and community services and economic services. The budget for 2020-21 (BE) gives details of revenue from the non-tax sources as Rs. 11128.08 crores as against Rs. 8605.71 crores in 2019-20 (RE). Grants from Central Government decreased from Rs. 5238.49 crores in 2017-18 to Rs.4650.83 crores in 2018-19. However, the total grant expected to receive was Rs. 8442.88 crores and Rs. 10871.47 crores in 2019-20 (RE) and 2020-21 (BE) respectively. The trends in revenue and capital receipts are presented in Table No.4 (a) of Part II.

The total revenue receipts of the State has been estimated at Rs. 13897.36 crores in the Revised Estimates of 2019-20 as against Rs. 10561.71 crores in 2018-19 showing an increase of 31.58 % over the actual estimates of 2018-19. The budget estimates shows total revenue receipts of Rs. 18083.16 crores in 2020-21 (BE). Table No.4.4 shows the revenue receipts from 2017-18 to 2020-21.

Table No. 4.4: Revenue Receipts from 2017-18 to 2020-21

(Rs. in lakhs)

	ı	Tax Revenue			Non-Tax Revenue			
Year	Share in Central Taxes	State's Own Tax Revenue	Total	Own Non-Tax	Grants & Contribu- tions	Total	Total Revenue receipts	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
2017-18	415433.38	79093.57	494526.95	17407.19	523849.32	541256.51	1035783.46	
2018-19	468765.00	105699.35	574464.35	16623.61	465082.54	481706.15	1056170.50	
2019-20 (RE)	404521.00	124643.34	529164.34	16283.52	844287.87	860571.39	1389735.73	
2020-21 (BE)	563042.00	132465.41	695507.41	25661.58	1087146.72	1112808.30	1808315.71	

RE: Revised Estimates

BE: Budget Estimates

Source: Finance Accounts & Annual Financial Statement, Government of Manipur

A comparative picture of the revenue receipts of the North Eastern States of India is presented in Table No.4.5. As far as State's own Revenue is concerned, Manipur's contribution is very low. The table reveals that the tax and non-tax revenue raised by the State Government of Manipur constitutes only 8.97 % and 1.17 % respectively and the major share of the revenue receipts comes from the share in Central Taxes (29.11 %) and Grants-in-aid from the Centre (60.75 %).

Table No. 4.5: Revenue Receipts of North Eastern States of India, 2019-20

(Rs. in crores)

North	П	Tax Revenue		Non	ie	Total	
Eastern	State's own	Share in	m . 1	State's own	Grants	Total	Total revenue
States of	tax revenue	central taxes	Total	Non-Tax	from		receipts
India				Revenue	the Centre		•
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Arunachal	1254.92	8987.57	10242.49	860.72	5462.94	6323.66	16566.15
Pradesh (RE)	<u>7.58</u>	<u>54.25</u>	61.83	<u>5.19</u>	<u>32.98</u>	38.17	100.00
	17994.00	34374.00	52368.00	8532.00	22248.00	30780.00	83148.00
Assam (BE)	21.64	41.34	62.98	10.26	<u>26.76</u>	<u>37.02</u>	100.00
	1246.43	4045.21	5291.64	162.84	8442.88	8605.72	13897.36
Manipur (RE)	<u>8.97</u>	<u>29.11</u>	38.08	<u>1.17</u>	60.75	61.92	100.00
Meghalaya	2089.80	5422.37	7512.17	600.57	6325.22	6925.79	14437.96
(RE)	14.47	<u>37.56</u>	<u>52.03</u>	<u>4.16</u>	43.81	<u>47.97</u>	100.00
Mizoram	573.69	3017.80	3591.49	459.30	5759.87	6219.17	9810.66
(RE)	<u>5.85</u>	<u>30.76</u>	<u>36.61</u>	<u>4.68</u>	<u>58.71</u>	63.39	<u>100.00</u>
Nagaland	937.20	3267.08	4204.28	373.03	7464.12	7837.15	12041.43
(RE)	<u>7.78</u>	27.13	<u>34.91</u>	3.10	61.99	65.09	100.00
	1230.22	2407.69	3637.91	734.55	2668.62	3403.17	7041.08
Sikkim (RE)	<u>17.47</u>	<u>34.20</u>	<u>51.67</u>	10.43	<u>37.90</u>	<u>48.33</u>	100.00
	2185.26	4212.82	6398.08	284.00	7044.01	7328.01	13726.09
Tripura (RE)	<u>15.92</u>	<u>30.69</u>	<u>46.61</u>	<u>2.07</u>	<u>51.32</u>	<u>53.39</u>	100.00

RE: Revised Estimates BE: Budget Estimates

*Note : Underlined Figures are percentages to total revenue receipts* 

Source: 1. General Abstract of Receipts 2020-21, Govt. of Sikkim

- 2. Budget at A Glance 2020-21, Govt. of Tripura, Arunachal Pradesh & Meghalaya
- 3. Annual Financial Statement 2020-21, Nagaland, Manipur & Mizoram
- 4. Budget Analysis 2019-20, Govt. of Assam

## **4.1.3** Expenditure of State Government:

The revenue expenditure of State Government under broad category are presented in Table No. 4.6 and the detail break up in Table No. 4(b) of Part II of this publication.

Table No. 4.6: Revenue Expenditure of State Government of Manipur

(Rs. in lakhs)

Category of Expenditure	2017-18	2018-19	2019-20 (RE)	2020-21 (BE)
(1)	(2)	(3)	(4)	(5)
1. Economic Services	303770.56	310650.44	452433.17	566305.65
2. Social Services	256941.83	266091.76	424165.48	486044.86
3. General Services	366687.93	398130.12	484554.36	556757.46
<b>Grand Total</b>	927400.32	974872.32	1361153.01	1609107.97

RE = Revised Estimates

BE = Budget Estimates

Source: Finance Accounts & Annual Financial Statement, Government of Manipur

The total expenditure of State Government of Manipur was Rs. 1147936.64 lakhs in 2018-19 which shows an increase of 7.26 % over the previous year as evident from Table No.4.7.

**Table No. 4.7 Total Expenditure of Manipur** 

Year	Expend	liture
1 eai	Total (Rs. in lakhs)	Growth (%)
(1)	(2)	(3)
2014-15	859973.15	-
2015-16	862044.11	0.24
2016-17	967833.07	12.27
2017-18	1070230.82	10.58
2018-19	1147936.64	7.26

Source: Finance Accounts & Annual Financial Statement, Government of Manipur

## **4.2 Finance Commission:**

The Indian Union has a federal constitution and accordingly public finance in India has a federal set-up. Till 1950, the allocation of resources between state and centre is through "The Govt. of India Act, 1935", which has divided financial resources into four classes viz.

- (i) exclusively federal resources;
- (ii) exclusively principal resources;

- (iii) taxes to be levied and collected by the centre but receipts to be assigned to the provinces; and
- (iv) taxes which were to be shared between the Centre and the Provinces.

Then, with a statutory provision in the constitution regarding appointment of a Finance Commission (FC) to review the working of the finance relation between the centre and the states, the 1<sup>st</sup> FC was accordingly appointed in Nov., 1951, under the Chairmanship of Shri K.C. Neogy. It submitted its report in Dec., 1952. The recommendations of the Commission were accepted in their entirety by the government. Another FC was appointed in 1956 under the Chairmanship of Shri K. Santhanam. The Government accepted the recommendations of this Commission also and gave effect to them with effect from 1957-58. Likewise, for every five year, a new FC gives its recommendations for the next five year coming under the Article 280, which provides for constituting a FC at the expiration of every 5<sup>th</sup> year or at such earlier time, as the President of India considers necessary. The recommendations of those commissions are based on a detailed assessment of the financial position of the central and state governments and vide consultation with almost all sections of stakeholders. The commission usually visits the states, sponsors studies, and holds consultation with experts and their recommendations are usually backed up by detailed reasons disclosing methodology adopted by them.

#### 4.2.1 Fifteenth Finance Commission:

The 15<sup>th</sup> (Fifteenth) Finance Commission was constituted on November 27, 2017 in pursuance of clause (1) of Article 280 of the Indian Constitution and is headed by former Revenue Secretary and former Rajya Sabha MP N.K. Singh. The period of the 15<sup>th</sup> FC commences for 1<sup>st</sup> April, 2020.

The Commission submitted its recommendations in two reports. The first report is for the financial year 2020-21 and was tabled in Parliament on February 1, 2020. The Commission's final report is for the financial years 2021-22 to 2025-26 and was submitted to the President of India on 9<sup>th</sup> November, 2020 and to the Prime Minister of India on 16<sup>th</sup> November, 2020.

#### 4.2.1.1 Key recommendations in the first report:

# A. Vertical Devolution of Taxes:

The 15<sup>th</sup> Finance Commission after careful examination of the behaviour of inter-governmental transfers during the award period of the 14<sup>th</sup> FC as well as the earlier period noted that tax devolutions are a more objective form of transfer of resources as compared to other forms of transfers which are more discretionary and empirically found to be less progressive. The 15<sup>th</sup> FC is of the view that stability and predictability of resources is an essential component of good long-term budgeting for both the Union and States. Therefore, there should be broad continuity in the availability of resources. For the year 2020-21, the 15<sup>th</sup> FC is inclined to leave the vertical split of the divisible pool at the same level. However, taking into account recent changes due to the re-organisation of the erstwhile State of Jammu & Kashmir and creation of two Union Territories of Ladakh and Jammu and Kashmir, the 15<sup>th</sup> FC recommended an aggregate share of 41 % of the net proceeds of Union taxes (divisible pool) to be devolved to States in the year 2020-21.

#### **B.** Horizontal Devolution of Taxes:

The basic objective of a horizontal devolution formula is to enable the States to provide basic public goods and services with equivalent tax effort. Achieving this may entail:

- i. filling up the vertical fiscal gap of the States;
- ii. providing horizontal equity (by providing higher share to poorer regions);
- iii. equalising the fiscal capacities of States (revenue equalisation);
- iv. providing for cost differentials in States for basic public service (expenditure
- v. equalisation); and
- vi. ensuring that the States have enough incentives to mobilise own revenue and
- vii. spend them appropriately in an efficient manner.

A fiscal gap exists in all States due to the structural mismatch between States' own resources and their committed/development expenditure liabilities. To meet the first objective of filling the vertical gap of the States, any transfer of resources required to be determined on need based criteria. Per capita transfers based on population and cost disabilities need to be factored in for such purpose. Given the large differences in the resource base available and status of development within the country, fiscal equalisation is an essential objective to be kept in mind while distributing resources among States. The 15th FC has taken into account fiscal needs, equity and performance principles for determining the criteria for horizontal sharing. Need is the basic tenet of inter-governmental resource transfer. Each State has its own unique enablers as well as disabilities, irrespective of the policy choices made. Such cost and economic differentials is addressed by applying the equity principle and equalising fiscal capacities. The efficiency principle has also been applied to reward and incentivise States to perform better, in terms of utilisation of resources available to them. Another important principle followed is the broad need for stability and predictability in transfers. Hence, all three principles of need, equity and efficiency (performance) have been balanced by assigning appropriate weightages. Based on the above principles and considerations, the 15th Finance Commission finds it appropriate to use the following criteria in the devolution formula.

Table No. 4.8: Criteria and Weights Assigned for Horizontal Devolution

Sl. No.	Criteria	Weight (%)
(1)	(2)	(3)
1	Population	15.0
2	Area	15.0
3	Forest and Ecology	10.0
4	Income Distance	45.0
5	Demographic Performance	12.5
6	Tax Effort	2.5
	Total	100

Source: Report for the year 2020-21, XV Finance Commission, November, 2019

Based on the methodology described above, the inter se shares of States in the net proceeds of the taxes (divisible pool) as recommended by the 15<sup>th</sup> FC are given Table No. 4.9 The share for Manipur is 0.72 %, a devolution of Rs. 6140 crore in 2020-21 to the state.

Table No. 4.9 Inter se Share of States

Sl. No.	State	Share (%)
(1)	(2)	(3)
1.	Andhra Pradesh	4.111
2.	Arunachal Pradesh	1.760
3.	Assam	3.131
4.	Bihar	10.061
5.	Chhattisgarh	3.418
6.	Goa	0.386
7.	Gujarat	3.398
8.	Haryana	1.082
9.	Himachal Pradesh	0.799
10.	Jharkhand	3.313
11.	Karnataka	3.646
12.	Kerala	1.943
13.	Madhya Pradesh	7.886
14.	Maharashtra	6.135
15.	Manipur	0.718
16.	Meghalaya	0.765
17.	Mizoram	0.506
18.	Nagaland	0.573
19.	Odisha	4.629
20.	Punjab	1.788
21.	Rajasthan	5.979
22.	Sikkim	0.388
23.	Tamil Nadu	4.189
24.	Telangana	2.133
25.	Tripura	0.709
26.	Uttar Pradesh	17.931
27.	Uttarakhand	1.104
28.	West Bengal	7.519
29.	All States	100

Source: Source: Report for the year 2020-21, XV Finance Commission, November, 2019

#### C. Grant-in-Aid:

The commission proposes to provide the following grants in 2020-21.

- i. Revenue deficit grants
- ii. Grants to local bodies
- iii. Disaster management grants
- iv. Sector-specific grants
- v. Performance grants
- vi. State specific grants

In 2020-21, the Commission has recommended revenue deficit grants of Rs. 74, 340 crore to 14 states post devolution. The Commission recommended revenue deficit grants of Rs. 2824 crore for Manipur. The total grants to local bodies for 2020-21 has been fixed at Rs. 90,000 crore, of which Rs. 60,750 crore is recommended for rural local bodies and Rs. 29,250 crore for urban local bodies. The Commission has recommended special grants to the states of Karnataka, Mizoram and Telangana aggregating to Rs. 6,764 crore.

The recommendations of the 15<sup>th</sup> FC goes beyond the disaster response funds that already exist at the national (NDRF) and state (SDRF) levels on Disaster Risk Management. The Commission has recommended the creation of funds for disaster mitigation along with disaster response, which will now together be called as National Disaster Risk Management Fund (NDRMF) and State Disaster Risk Management Funds (SDRMF) and the continuation of the existing cost sharing arrangement between the Union and State Governments in the ratio of 75:25 to fund the total corpus of SDRF and SDMF. However, the share of the North-East and Himalayan States shall continue to be 10 %, with the remaining 90 % to be provided by the Union Government. For 2020-21, State Disaster Risk Management Funds have been allocated Rs 28,983 crore and the National Disaster Risk Management Funds has been allocated Rs 12,390 crore.

Guidelines for performance-based grants include: (i) implementation of agricultural reforms, (ii) development of aspirational districts and blocks, (iii) power sector reforms, (iv) enhancing trade including exports, (v) incentives for education, and (vi) promotion of domestic and international tourism. The grant amount will be provided in the final report.

## **CHAPTER V**

## AGRICULTURE AND ALLIED SECTORS

The economy of Manipur state being primarily dependent on agriculture, emphasis has been given on augmenting agricultural production of the state. Agriculture still occupies the most prominent position in the state's economy. Traditionally, people in the hills practice jhuming or shifting cultivation in general i.e., they cultivate on high slopes, then abandon the plots after a few years and cultivate in another hill plot. Arable land is by and large marginal and hence agriculture had persistently been on subsistence level in Manipur.

## 5.1.1 Agriculture:

Agriculture, being the main occupation of the people of Manipur, it has an important place in the economy of the state. Agriculture sector contributes a major share to the total State Domestic Product (SDP). 52.81 % of the total workers in Manipur are cultivators and agricultural labourers according to 2011 Population Census. In fact, the SDP fluctuates depending on the performance of agricultural sector. Despite the crucial importance of this primary sub-sector in the state's economy, the irregular and erratic behaviour of monsoon accompanied by inadequate irrigation facilities have resulted in severe fluctuations in agricultural production. Agriculture becomes a living proposition rather than a commercial proposition. Thus, from the view point of employment and income, agriculture plays a very crucial role in the state's economy. Therefore, the State Government has been taking up several activities for further development of the Agriculture sector. Recently, in a function held at Tumkur District of Karnataka on 2<sup>nd</sup> January, 2020, Manipur received the 'Krishi Karman Award' for highest foodgrain production under Category III (Production < 1 million tone). Two Progressive farmers were also awarded 'Agriculture Minister's Krishi Karman Award' for Progressive farmers for highest production in Rice and Pulses during 2017-18. Some of the other achievements in the Agriculture sector during 2019-20 are as follows:

- ➤ Pradhan Mantri Fasal Bima Yojana (PMFBY), commonly known as Crop Insurance has been implemented in all Districts of Manipur with a notified crop of HYV Paddy covering an area of 9,120 ha.
- Remedial measures were recommended for cases of 1,020 insect pest and diseases faced by the Farmers of the different crops from different location.
- > System of Rice Intensification (SRI) has been widely popularized with an aim of highest yield and judicious use of Fertilizer.

- ➤ Integrated Nutrient Management (INM), envisaging soil test based judicious and balanced use of fertilizers, bio-pesticides and organic manure is being promoted. Under this programme, Farmers Field Schools (FFS) were also organized.
- A new rabi maize of a short duration HQPM variety intercropped with potato was introduced and popularized in the State.
- ➤ Under the Pradhan Mantri Krishi Sinchai Yojana (PMKSY), 1,110 nos. of pumpsets were distributed, 100 nos. of water harvesting pond constructed, renovated 165 nos. of existing water harvesting ponds, constructed 111 nos. of irrigation channels and 21 nos. check dam.
- ➤ Under Sub Mission on Agricultural Mechanization (SMAM), subsidies were provided for 48 nos. of Tractors, 77 nos. of Reaper, 53 nos. of Power tiller, 35 nos. of Rotavator, 64 nos. of Thresher, 50 Mini Rice Mill and 38 Farm Machinery Bank.
- ➤ Under National Food Security Mission (NFSM), 19.218 Mt of Certified Seeds of Cereal Crops and Pulses for Kharif and Rabi 2019-20 were distributed.
- ➤ Under Rashtriya Krishi Vikas Yojana (RKVY), Community nursery in 25 ha were raised and seedlings were distributed to the farmers.
- ➤ Under Pradhan Mantri Kisan Samman Nidhi Yojana (PM KISAN), 1.53 lakhs of farmers has been identified and given Rs.6000 per annum in three equal installment of Rs.2000 each, at every four months interval through Direct Benefit Transfer.
- An outbreak of Fall Army Worms (FAW) reportedly affected 4058.54 hectares of Maize crop covering all districts. Through a meticulous action plan, Fall Army Worm was controlled successfully in the State within 30 days.
- ➤ An area of 15,860 ha was covered under the Compensatory Crop Plan Rabi, 2019 through distribution of Rabi seeds like Pea, Wheat, Mustard, Rabi, Maize, Gram and Lentil.
- ➤ During 2019-20, out of 368.24 ha area under cultivation, Chemical Pesticides were used for 296.45 ha and Bio pesticides for 26.97 ha as plant protection measures.
- ➤ During 2019-20, the Seed Certification Cell of the Agriculture Department certified different seed of Rice, Pulses, Oilseeds produced by the State's farmers including the farmers promoted by ICAR for NEH Region Manipur Centre, Manipur. Seed certification is a legally sanctioned quality assurance system whereby high quality, genetically pure free from pests and diseases seeds of notified varieties are produced and multiplied in quantities to ensure timely availability of Certified Seeds (CS), to the farmers at the affordable price for getting maximum Crop Production.
- ➤ 10,000 nos. of Soil sample was collected and 57,262 nos. of Soil Health Cards were issued to the Farmers during 2019-20.
- An information Network throughout the State is being established with the help of Electronic Connectivity to AGMARKET Portal for 5 (five) main markets of the State in

which 27 commodities are reported daily on the website under Market Research and Marketing Information Projects. This daily updated market prices of Agricultural Commodities help the awareness of the farmers of the State.

### 5.1.2 Rainfall:

The irrigation system in Manipur is not fully developed and therefore, the main source of water for agricultural purpose is rain water. The prospects of agriculture in the state depend largely on timely occurrence of rains. It is particularly so in the case of Kharif season where production and productivity of crops are dependent not only in the quantum of rains, but also its equitable distribution over the days/months of the seasons. The distribution of rainfall over months as recorded by the ICAR, Manipur at Lamphelpat are shown in Table No. 5.1

Table No. 5.1 Monthly Rainfall recorded in 2013 to 2020

Months				Rainfal	l in (m.m.)	)		
Months	2013	2014	2015	2016	2017	2018	2019	2020
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
January	0.0	0.0	46.6	10.1	3.7	7.8	3.4	65.8
February	1.7	31.2	17.0	35.8	19.4	10.6	20.3	13.3
March	31.8	28	21.3	66.8	250.6	70.2	36.0	12.1
April	83.6	47.5	213.4	215.4	273.3	91.9	77.6	102.8
May	335.1	277.3	60.0	377.3	230.9	212.3	87.1	148.6
June	135.5	385	309.6	205.3	319.8	365.7	181.4	307.4
July	254.1	85	418.2	225.6	396.8	214.7	202.6	270.8
August	414.3	263.9	254.9	119.8	219.3	180.8	62.9	205.7
September	291.3	106.7	178.5	221.5	359.2	27.9	253.7	229.9
October	90.3	29.0	124	198.3	242.6	119.1	159.8	165.8
November	0.0	0.0	13.3	66.2	7.5	0.4	38.7	104.9
December	1.4	0.0	0.4	5.8	116.3	24.3	13.6	0.0
Annual	1639.1	1253.6	1657.2	1747.9	2439.4	1325.7	1137.1	1627.1

Source: ICAR, Manipur, Lamphelpat

## **5.1.3 Size of Holding:**

The agricultural holding/land holding is the amount of land held by a farmer. In Manipur, arable land is limited and majority of the farming community have small and marginal land holdings which make them difficult to practice any subsistence farming. The area of operational holding is about 172 thousand hectares operated by 151 thousand farmers as per the agricultural census 2010-11. It can be seen from the Table No. 5.2 that the average size of operational holdings for Manipur has remained the same at 1.14 hectares in 2010-11 and 2015-16. The area operated in small and marginal holdings accounted for 59.88 % in 2015-16.

Table No. 5.2 Distribution of operational holdings in respect of Manipur State

Size of	Category	No. of operational holding ('000)		·	perated Hect.)	Average size of Operational holding (Hect.)	
holding	farmer	2010-11	2015-16	2010-11	2015-16	2010-11	2015-16
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Below 1.0	Marginal	77.0	77.0	40.0	40.0	0.53	0.52
1.0-2.0	Small	49.0	49.0	63.0	63.0	1.29	1.28
2.0-4.0	Semi- medium	22.0	22.0	55.0	55.0	2.48	2.48
4.0-10.0	Medium	3.0	3.0	13.0	13.0	4.89	4.86
10.0 & above	Large	Neg.	Neg.	Neg.	Neg.	11.09	11.00
All holdings		151.0	151.0	172.0	172.0	1.14	1.14

Neg.: Negligible

Source: Report on Agriculture Census, Department of Agriculture, Manipur

#### **5.1.4 Pattern of Land Utilisation:**

The plains of Manipur occupy about 2,238 sq. kms. which accounts for about 10 percent of the total geographical area. A firm information regarding the land utilization of the entire State cannot be built up since land records are available only for the cadastrally surveyed area of the Manipur Valley and a very small pocket of the hills where no complete and regular land utilization survey have been undertaken by the authorities, such Agriculture/Horticulture/Settlement and Land Records/ Revenue Departments. Cropped Area of Manipur for the year 2018-19 and 2019-20 are presented in Table No. 5.3. Table No. 5 (a) and 5 (b) of Part II shows a comparative trend of the land utilization pattern of Manipur with those of all India level and district wise land use/land cover statistics of Manipur, 2015-16 respectively

Table No. 5.3 Total Cropped Area of Manipur, 2018-19 and 2019-20

(Area in'000 hectares)

		2018-19		2019-20			
District	Net	Area sown	Total	Net	Area sown	Total	
District	area sown	more than	Cropped	area	more than	Cropped	
	area sown	once	Area	sown	once	Area	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
<ol> <li>Senapati</li> </ol>	17.53	7.67	25.20	17.49	6.81	24.30	
2. Tamenglong	30.48	8.18	38.66	30.30	7.86	38.16	
3. Churachandpur	36.41	7.80	44.21	18.47	6.89	25.36	
4. Chandel	14.92	8.60	23.52	12.39	6.97	19.36	
5. Ukhrul	13.64	8.63	22.27	13.56	7.26	20.82	
6. Imphal East	35.66	18.04	53.70	27.58	10.57	38.15	
7. Imphal West	32.53	24.38	56.91	26.99	17.04	44.03	
8. Bishnupur	25.01	23.98	48.99	22.39	19.33	41.72	
9. Thoubal	26.36	24.66	51.02	21.64	18.98	40.62	

Source: Department of Agriculture, Manipur

# **5.1.5** Agricultural Production:

Permanent cultivation is generally practiced in the valley districts, while terrace cultivation is practiced in some pockets of the hills where jhuming or shifting cultivation is widely adopted in most of the hill districts. Rice is the staple food of Manipur and is grown in both the hill and plain areas. Cultivation is almost entirely mono-crop with rice accounting about 98 % of food-grains production.

During 2019-20, the food-grain production excluding pulses was 389.89 thousand tonnes thereby showing a decrease of 17.77 % from the previous year of 474.16 thousand tonnes in 2018-19. The estimated requirement of food grains for human consumption excluding livestock/poultry/seed/wastage etc. in the state would be of the order of 677.90 thousand tonnes in 2019-20. The food-grains production and estimated requirement of the State is given in Table No. 5.4.

Table No. 5.4 Estimated requirement of household consumption of food-grains in Manipur

('000 tonnes)

	Production			Requirement			Short-fall		
Year	Cereals	Pulses	Food grains	Cereals	Pulses	Food grains	Cereals	Pulses	Food grains
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
2018-19	474.16	29.83	474.16	642.99	20.47	663.46	168.83	9.36	168.83
2019-20 (P)	389.89	-	389.89	656.99	20.91	677.90	267.10	-	267.10

P: Provisional

Note: Per-capita consumption rate of food-grains per annum Cereals-191.02 kgs.,

Pulses- 6.08 kgs.

Source: Directorate of Economics & Statistics, Govt. of Manipur

The production of rice in Manipur for the year 2019-20 was estimated at 3.85 lakh tonnes as against 4.61 lakh tonnes in 2018-19. In case of maize, the estimated area, the average yield and production for the agricultural year 2019-20 was recorded as 2.22 thousand hectares, 2228.35 kgs. per hectare and 4.94 thousand tonnes respectively. Among the districts, Senapati District has the highest production of rice with 64.59 thousand tonnes which was followed by Thoubal with 63.83 thousand tonnes. The lowest was recorded in Chandel District having only 16.54 thousand tonnes during the year 2019-20. The area, yield and production under cereal crops are depicted in the following Table No. 5.5.

Table No. 5.5 Estimated area, yield and production of cereal crops

		Rice		Maize			
Year/State/	Area	Yield	Production	Area	Yield	Production	
District	('000	(kg./hectare)	('000	('000	(kg./	('000	
	hectares)	Rg./Hectare)	tonnes)	hectares)	hectare)	tonnes)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
2012-13	175.04	2436.59	426.50	5.27	2454.20	11.10	
2013-14	176.47	2703.29	477.05	5.15	2242.37	11.55	
2014-15	178.20	2706.23	482.25	5.30	2135.85	11.32	
2015-16	175.16	2473.85	433.32	5.42	1977.40	10.71	
2016-17	176.44	2795.85	493.30	5.88	1953.12	11.48	
2017-18	179.10	2837.01	508.10	5.93	2116.10	12.54	
2018-19	180.72	2550.74	460.98	5.94	2221.06	13.18	
2019-20 (P)	175.62	2191.95	384.95	2.22	2228.35	4.94	
Senapati	24.45	2641.30	64.59	-	-	-	
Tamenglong	18.50	1211.12	22.40	-	-	-	
Churachandpur	21.41	1770.08	37.90	0.62	2915.62	1.81	
Chandel	9.48	1744.81	16.54	-	-	-	
Ukhrul	8.12	2105.48	17.10	1.60	1960.10	3.13	
Imphal East	25.37	2081.18	52.80	-	-	-	
Imphal West	22.97	2453.23	56.35	-	-	-	
Bishnupur	20.16	2650.88	53.44	-	-	-	
Thoubal	25.16	2537.21	63.83				

P= Provisional - Nil

Source: Directorate of Economics & Statistics, Manipur

# **5.1.6** High Yielding Varieties (HYV) Programme:

The High Yielding Varieties Programmes which are introduced in India since the mid-sixties in the State has been found to be very slow particularly in the hill areas and also with regard to other crops except for paddy.

According to the results of Crop Estimation Survey conducted by the Directorate of Economics & Statistics, the estimated area under HYVs and Improved Varieties (IVs) of paddy in 2019-20 is more than the previous year. The total area under HYVs and IVs of paddy constitutes about 63.21 % of the total area under paddy in 2019-20 as against 57.39 % in 2018-19.

The adoption of HYVs of paddy in the hill districts is perhaps due to surface configuration of the hill areas which is continued to be negligible while that of IVs is quite encouraging. The proportion in the hill areas for the HYVs and IVs was 26.89 % in 2019-20 as against 19.38 % in 2018-19. The percentage of areas under local varieties, HYVs and IVs of paddy to total area under paddy during 2014-15 to 2019-20 are shown in Table No. 5.6.

Table No. 5.6 Percentage of area under HYVs, IVs and local varieties of paddy to total area under paddy

Region	Varieties of Seed	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20(P)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1. Hill	HYV+IV	14.44	15.14	25.24	12.28	19.38	26.89
	Others	85.56	84.86	74.76	87.72	80.62	73.11
	Total	100.00	100.00	100.00	100.00	100.00	100.00
2. Valley	HYV+IV	100.00	93.01	85.68	94.97	91.61	95.00
	Others	-	6.99	14.32	5.03	8.39	5.00
	Total	100.00	100.00	100.00	100.00	100.00	100.00
State	HYV+IV	62.02	54.68	58.24	56.07	57.39	63.21
	Others	37.98	45.32	41.76	43.93	42.61	36.79
	Total	100.00	100.00	100.00	100.00	100.00	100.00

P: Provisional

Source: Directorate of Economics & Statistics, Govt. of Manipur

During 2019-20, it was found that HYVs & IV of paddy were mainly used in the valley areas of the state. Of the total areas under paddy, the area under paddy using HYVs &IVs was

found to be 26.89 % and the remaining was found to be 73.11 % in the hill areas. With the irrigation potentials created under major, medium and minor irrigation projects, double cropping has been adopted more successfully in a number of pockets of the valley districts of Manipur which may probably be the reason for the higher percentage of area under paddy using HYVs in the Valley areas as compared to the Hill Region.

#### 5.1.7 Seeds:

Seeds of different crops are supplied to the farmers of Manipur at free of cost. The table given below shows the quantity of seeds supplied during 2019-20.

Table 5. 7 Quantities of seeds of different crops supplied to the farmers during 2019-20 (Quantity = MT)

Sl. No.	Crops	Valley	Hill	Total
(1)	(2)	(3)	(4)	(5)
1.	Rice (HYV)	89.76	18.28	108.04
2.	Rice (Hybrid)	75.45	39.50	114.95
3.	Maize	60.73	21.90	82.63
4.	Pea	96.14	54.33	150.47
5.	Gram	117.38	32.50	149.88
6.	Mustard	44.87	10.35	55.22
7.	Urd	2.76	1.84	4.60
8.	Moong	1.73	1.15	2.88
9.	Pigeon Pea	1.70	1.14	2.84
10.	Wheat	243.71	48.88	292.59
11.	Lentil	30.08	8.28	38.86

Source: Annual Administrative Report, 2019-20, Dept. of Agriculture

## **5.1.8** Application of Fertilizer:

Chemical fertilizers play an important role in increasing the agricultural production particularly when used with the high yielding varieties which are responsive to recommended doses of fertilizers. The increase in agricultural production was possible as a result of adoption of quality seeds, appropriate doses of fertilizers and plant protection chemicals, coupled with assured irrigation. The improved and certified seeds have been the catalyst for making inputs cost effective. The fertilizer distribution was 31.75 thousand tonnes in 2014-15 and it increased to 55.73 thousand tonnes in 2019-20. The trend in the consumption of fertilizers during 2014-15 to 2019-20 can be seen in Table No. 5.8. District wise trend on distribution and consumption of fertilizers during 2018-19 are shown in Table No. 5(c) and 5(d) of Part II of this publication respectively.

Table No. 5.8 Distribution of fertilizers in Manipur during 2014-15 to 2019-20

(in '000 tonnes)

Year			Fertili	izers		
1 Cai	Urea	DAP	MOP	M. Phos	S.S.P.	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2014-15	22.42	3.90	3.24	-	2.19	31.75
2015-16	20.63	4.14	2.75	-	4.22	31.74
2016-17	17.24	3.68	2.67		4.19	27.78
2017-18	21.26	8.30	7.60	-	6.30	43.46
2018-19	24.07	10.35	9.15	-	8.58	52.15
2019-20	25.78	11.81	8.36	-	9.75	55.73
Senapati	0.96	0.42	0.10		0.21	1.69
Tamenglong	0.35	0.10	0.05	-	0.09	0.60
Churachandpur	1.41	0.41	0.08	-	0.39	2.29
Chandel	0.57	0.10	0.05	-	0.08	0.80
Ukhrul	0.37	0.10	-		0.09	0.57
Imphal East	4.64	2.23	1.55	-	2.00	10.42
Imphal West	5.29	2.12	1.53	-	2.09	11.04
Bishnupur	6.03	2.96	2.00	-	2.20	13.19
Thoubal	6.16	3.37	3.00		2.60	15.13

Source: Agriculture Department, Govt. of Manipur

# **5.1.9 Commercial Crops:**

The development of commercial crops like cotton, kabrangchak, oilseeds and sugarcane is very essential for enhancing the growth of agro-based industries in the State of Manipur. The estimated areas under some important commercial crops are given below in Table No. 5.9.

Table No. 5.9 Estimated area under important commercial crops

(Area in '000 hectares)

Year	Cotton	Oilseeds	Sugarcane
(1)	(2)	(3)	(4)
2014-15	-	0.94	0.26
2015-16	-	0.71	-
2016-17	-	0.05	0.06
2017-18	-	1.68	0.48
2018-19	-	0.34	0.06
2019-20	-	0.43	0.57

- Nil

Source: Directorate of Economics & Statistics, Govt. of Manipur

## **5.1.10 Irrigation Facilities:**

An important negative aspect of the current strategy for raising agricultural production is increasing reliance on non-perennial irrigation due to the absence of timely and adequate rainfall. Therefore, the various programmes undertaken for providing irrigation facilities produce salutary effects. Out of the estimated area of 175.62 thousand hectares, 49.42 thousand hectares were found to be irrigated which accounted for 28.14 % to the total area under paddy during 2019-20. The district-wise estimated irrigated and un-irrigated area under cereal crops in 2019-20 is given in Table No. 5.10.

Table No. 5.10 District-wise estimates of irrigated area under cereal crops during the agricultural year 2019-20 in Manipur

(Area in '000 hect.)

Sl.	District/State	Not In	rigated	Irrig	ated	То	tal	Grand
No.	District/State	Paddy	Maize	Paddy	Maize	Paddy	Maize	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1.	Senapati	21.91	-	2.54	-	24.45	-	24.45
2.	Tamenglong	18.50	-	-	-	18.50	-	18.50
3.	Churachandpur	21.41	0.62	-	-	21.41	0.62	22.03
4.	Chandel	9.48	-	-	-	9.48	-	9.48
5.	Ukhrul	2.57	1.60	5.55	-	8.12	1.60	9.72
6.	Imphal East	13.91	-	11.46	-	25.37	-	25.37
7.	Imphal West	22.97	-	-	-	22.97	-	22.97
8.	Bishnupur	6.05	-	14.11	-	20.16	-	20.16
9.	Thoubal	9.40	-	15.76	-	25.16	-	25.16
	State	126.20	2.22	49.42	-	175.62	2.22	177.84

Source: Directorate of Economics & Statistics, Govt. of Manipur

#### **5.2 Horticulture:**

Manipur has plenty of scope and potential to grow various horticultural crops because of varied agro-climatic conditions. The soil of Manipur is strong to moderately acidic with two broad types of soil viz. red ferruginous soils in the hills and alluvium soils in the valley. The Department of Horticulture and Soil Conservation, Manipur had conducted a survey during the early part of the 90's in collaboration with the National Horticulture Board (NHB) to identify potential areas for better development of the Horticulture Sector. The survey report indicates that the potential area for horticulture crops in the State is about 2,77,064 ha. Another base line survey for horticulture crop started under the Rashtriya Krishi Vikas Yojana (RKVY) which was completed during 2019-20. The major fruits grown in the state are pineapple, lemon, orange, banana, guava, peaches etc. Some of the activities taken up for development of Horticulture in Manipur under different schemes are as given below

Potato Seed Multiplication Farm, Regional Potato Farm, Mao: The Regional Potato Farm, Mao was established during 1970 with an objective of producing quality potato seed tubers. From 2019-20 onwards, step are taken to improve the condition of the farm

by adopting technologies like crop rotation with leguminous crops, green manuring with green manure crops, earlier plantation to escape disease, etc. The farm is also trying to produce Chipsona varieties of potato which are suitable for production of potato chip and potato fry.

- ➤ Development of Progeny Orchard-cum-Nursery: Under the NEC Project, 4(four) departmental Progeny Orchards at Maram, Thawai Mahadev, Gelzang and Jiribam were revived.
- Development of Floriculture: During the year 2019-20, the state plan scheme 'Development of Floriculture' was started with an objective to develop a model floriculture business to farmers of the state with a focus on promotional and awareness aspects for enhancing farmers income. The scheme focus on cultivation of Gerbera and Chrysanthemum in four valley districts of the state viz., Imphal West, Imphal East, Thoubal and Bishnupur.
- Mushroom Development Programme: Most of the mushroom developmental work was taken up at Thoubal including imparting of hands on training on mushroom cultivation to the farmers.
- Construction of Cold Storage: Technical and financial estimates were prepared for construction of 3(three) cold-chain systems in three districts of the state viz., Imphal East, Imphal West and Churachandpur districts during 2019-20.
- Mission for Integrated Development of Horticulture (MIDH): The MIDH is implemented for the holistic growth of the Horticulture sector covering fruit, vegetable, species & flowers. The main components of the Mission are production of planting material, area expansion, rejuvenation of old & senile orchard, protected cultivation, creation of water resources, HRD programme, post-harvest management and marketing infrastructures etc. The major physical achievements of MIDH during 2019-20 is shown at Table No. 5(e) of part-II.
- Three projects approved by the North Eastern Council (NEC) is being implemented which are establishment of Model Horticulture Centre (at Ngarumphung, Tupul and Haipi Village), Model Floriculture Centres and Re-establishment of Magfruit Factory.
- The Manipur Organic Mission Agency (MOMA) as the lead agency is implementing the Mission Organic Value Chain Development for North Eastern Region (MOVCDNER), scheme. The names of the Farmer Producer Companies/ Organisation under MOVCDNER, Manipur is shown at table No. 5(f) of part-II. The MOVCDNER, a Central Sector Scheme was launch in the year 2015-16 by the Ministry of Agriculture and Farmers Welfare, Govt. of India to realize the potential of organic farming in the North Eastern Region of India. It aims at development of certified organic production in a value chain mode to link growers with consumers and to support the development of entire value chain starting from inputs, seeds, certification, to the creation of facilities for collection, aggregation, processing marketing and brand building initiative.

Under this Mission, it has registered 12,500 organic farmers covering 12,500 hectares of the State. Of the 12,500 hectares, 5,000 hectares has already been organically certified and the remaining 7,500 hectares has also obtained first year organic scope certificate. To make farming more organised, profitable and sustainable, eleven (11) Farmer Producer Companies (FPCs) comprising of 500 farmers each has been formed under Company Act with four more FPC formations expected in 2020.

Seven high value crops viz., Pineapple, Tamenglong Orange, Kachai Lemon, King Chilli, Ginger, Turmeric and Black Aromatic Rice (Chak-hao) were included for organic cultivation in 5,000 ha in the first phase. The second phase is being implemented by organic cultivation for five crops viz., Pineapple, King Chilli, Ginger, Turmeric and Black Aromatic Rice (Chak-hao)/ HYV Rice in 7,500 ha in the State

- Land Development Programme for small & marginal farmers: The scheme is a continuing scheme for assisting small and marginal farmers (constituting 80%) of the state with an objective for development of agricultural land. Under the policy of Govt. for devolution of power to local bodies, the scheme has been implemented with Zilla Parishads in valley districts and with the Autonomous District Councils (ADC) in Hill Districts of the state.
- Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) was launched with the motto of providing "Har Khet Ko Paani" and end to end solutions in irrigation supply chain, viz. water sources, distribution network and farm level applications. An area of 962 ha for Micro Irrigation and 47 ha for Other Intervention is targeted to implement during 2019-20
- Rashtriya Krishi Vikas Yojana (RKVY) launched in August, 2007 for ensuring holistic development of agriculture and allied sectors development activities as per the district/state action plan. During the year 2018-19, the department has procured a Mobile Soil Testing lab vehicle under CSS RKVY, 2017-18 for testing soil samples of farmers cultivating horticultural crops. 2 (two) projects viz., Establishment of Supervision-cum-Farmers Training Centre (Public) and Area Expansion for cultivation of Large Cardamom have been approved for the year 2019-20.

#### **5.2.1** Area under Fruits & Vegetables:

Growing of fruits and vegetables on small plots of land provides additional income to the farmers undertaking crop husbandry enterprises. Another advantage of growing fruits is that these can be grown on uneven and undulating lands. In this way, it gives additional benefits as forests cover for such lands which are liable to run off and erosion.

At present, the reliable estimates of the total acreage of the various fruits and vegetables are not available for the state. The following Table No. 5.11 shows estimates on data collected in the Crop Estimation Survey conducted by the Directorate of Economics & Statistics, Manipur.

Table No. 5.11 Area under some fruits and vegetables in Manipur

(Area in '000 hectares)

Name of the crop	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Pineapple	0.69	0.76	0.02	0.27	1.17	1.06
Orange	2.21	2.15	2.28	1.78	1.86	1.53
Lemon	0.42	0.55	0.00	0.60	0.19	0.14
Papaya	0.17	0.21	0.14	0.37	0.01	0.20
Arum	8.08	7.53	8.40	5.94	8.06	5.97
Banana	9.38	8.25	5.11	2.81	2.89	2.16
Passion fruit	0.35	0.92	0.01	0.05	0.02	0.01
Bean	5.52	5.11	4.27	3.60	3.50	3.03
Cabbage	6.52	5.87	5.24	5.26	6.92	5.14
Cauliflower	1.42	1.65	1.76	1.46	1.36	1.64
Pea	4.73	3.95	4.36	2.89	3.42	1.37
Potato	2.97	3.67	4.86	2.43	2.35	2.29

Source: Directorate of Economics & Statistics, Govt. of Manipur

The cultivation of horticulture crops is by and large practised as non-commercial enterprise by farmers in their homestead and orchard, it hardly helps in development of proper market of horticultural crops. But in recent years, cultivation of horticultural crops like pineapple, potato and vegetables are being developed on commercial scale in many places of the state. The horticultural production of Manipur for the period from 2013-14 to 2019-20 is given in Table No. 5.12.

**Table No. 5.12 Horticulture Production of Manipur** 

(in lakh MT)

Year	Fruits	Vegetables	Spices
(1)	(2)	(3)	(4)
2013-14	5.16	2.64	1.33
2014-15	5.33	2.98	1.44
2015-16	4.68	3.15	0.82
2016-17	4.54	3.30	0.80
2017-18	4.69	3.32	1.04
2018-19	4.55	3.55	1.28
2019-20	4.56	3.56	1.28

Source: Directorate of Horticulture & Soil Conservation, Manipur

To promote healthy growth of horticulture in Manipur, it is essential to develop horticulture marketing and improve transport system as the present low level of horticulture production is due to perishable nature coupled with improper marketing facilities.

## **5.2.2 Cropping Pattern:**

Rice continues to dominate acreage of all the crops. The following Table No. 5.13 gives an idea of the cropping pattern of Manipur.

Table No. 5.13 Cropping Pattern of Manipur

(Area in'000 hect.)

	Name of Crops						
Year	Cereals	Pulses	Oilseeds	Cotton	Sugar cane	Other Misc. crops	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2015-16	180.58	12.25	0.72	-	*	71.79	265.34
	<u>(68.06)</u>	<u>(4.61)</u>	0.27	-	*	(27.06)	(100.00)
2016-17	182.32	15.63	0.05	-	0.06	69.42	267.48
	<u>(68.16)</u>	(5.85)	(0.02)	-	(0.02)	(25.95)	(100.00)
2017-18	185.03	14.37	1.68	-	0.48	67.53	269.09
	<u>(68.76)</u>	(5.34)	(0.62)	-	(0.18)	(25.10)	(100.00)
2018-19	186.66	12.78	0.34	-	0.06	64.44	264.28
	(70.63)	(4.84)	(0.13)	-	(0.02)	(24.38)	(100.00)
2019-20	177.84	9.04	0.43	-	0.57	58.18	246.06
	<u>(72.28)</u>	(3.67)	(0.43)	-	(0.57)	(23.65)	(100.00)

- Nil

Note: Underlined figures are percentage shares to the respective total Source: Directorate of Economics & Statistics, Manipur

Area under cereals was 177.84 thousand hectares (72.28 %) in 2019-20 as against 186.66 thousand hectares (70.63 %) in 2018-19. The area under pulses was 9.04 thousand hectares or 3.67 % of the cropped area of the State in 2019-20 as against 12.78 thousand hectares or 4.84 % in 2018-19. The foodgrains alone accounted for 75.95 % of the sown area during the year 2019-20. While 0.43 % area was occupied by oilseeds and the remaining 24.22 % area was occupied by Cotton, Sugarcane and others.

### 5.3 Veterinary and Animal Husbandry:

Amongst the allied sectors of Agriculture, Livestock/Poultry is another important sector. Development of animal husbandry is an essential feature as livestock plays a pivotal role particularly in the state's rural economy. A large number of small and marginal farmers,

agricultural labourers and other economically weaker sections depend upon livestock for gainful employment. The primary objective of animal husbandry development activities is to augment animal based products like milk, meat, egg, wool, hide and skins etc. In order to ensure a steady growth of these livestock and poultry products and also by-products, the department of Veterinary and Animal Husbandry Services has taken up development programmes such as animal health and disease control, cattle development, pig breeding, poultry development, feed and fodder development and dairy development and milk supply schemes.

### 5.3.1 Livestock Wealth:

Livestock and poultry population of Manipur State according to livestock censuses is given in Table No. 5.14

Table No. 5.14 Livestock & Poultry Population of Manipur

Category	Nu	mber (in '000	0)	P.C. V	ariation
Calegory	2007	2012	2019	2012 over 2007	2019 over 2012
(1)	(2)	(3)	(4)	(5)	(6)
Cattle	341.91	263.84	224.47	(-)22.83	(-)14.92
Buffaloes	62.17	66.37	36.23	6.76	(-)45.41
Mithun	9.91	10.13	9.06	2.26	(-)10.58
Horses & Ponies	1.2	1.1	1.08	(-)8.25	(-)1.63
Sheep	8.7	11.31	5.92	30.11	(-)47.67
Goat	50.58	65.16	38.7	28.83	(-)40.61
Pig	313.91	277.22	235.26	(-)11.69	(-)15.14
Poultry(Backyard)	2304.59	2420.96	5564.68	5.05	129.85
Other Livestock	183.39	163.86	221.52	(-)10.65	35.19
Total Livestock	971.75	858.99	772.24	(-)11.60	(-)10.10

Source: Directorate of Veterinary & Animal Husbandry Services

The main categories of livestock reared in Manipur are cattle, buffalo, sheep, goat, dog, pig, etc. Cattles and buffaloes provide motive power in wet cultivation. Rearing of pigs and poultry are found to be very important sources of income generating activities. The total livestock population according to livestock census, 2019 was recorded to be 8.59 lakhs as against 8.60 lakhs in the livestock census, 2012. Thus, there was a decrease of 10.10 percent in the livestock population of the State. Cattle population constitutes 29.07 percent of the total livestock population. In 2019, the total cattle population was about 2.2 lakhs as compared to 2.6 lakhs in 2012 census. The total number of buffaloes was 36 thousand in 2019, as compared to 66 thousands in 2012. The total number of sheep and goats in 2019 census were 45 thousands as compared to 77 thousands in 2012 census. In case of poultry,

the total population in 2019 census was 55.64 lakhs as compared to 24.99 lakhs in 2012. District-wise livestock and poultry population according to 2019 livestock census is presented in Table No. 5(g) of Part II.

### 5.3.2 Animal Health and Disease Control:

To keep livestock and poultry healthy and also to protect them from a number of deathly epidemic diseases, the Department has formed a network of veterinary services such as Hospitals, Dispensaries and Veterinary Aid Centers throughout the State for treatment and control of diseases. During 2018-19, 1 Veterinary hospital, 109 Veterinary dispensaries and 34 Aid Centers dispensaries were functioning in the State. The trend of the extent of work done by these institutions is given in Table No. 5(h) of Part II.

### **5.3.3 Livestock Products:**

The main livestock products are milk, egg and meat. The estimated livestock products of Manipur are given in Table No. 5.15. The district-wise production of Milk, Egg & Meat in Manipur is shown in Table No. 5 (i) of Part II.

Table No. 5.15 Production of Milk, Egg & Meat in Manipur

Year	Milk ('000 tonnes)	Egg (Lakh Nos.)	Meat ('000 tonnes)
(1)	(2)	(3)	(4)
2013-14	81.70	1165.31	18.22
2014-15	82.17	1130.96	26.57
2015-16	81.77	924.37	11.32
2016-17	81.55	996.49	19.90
2017-18	84.04	1016.15	21.00
2018-19	87.31	1055.09	19.93
2019-20	90.93	1081.84	20.54

Source: Directorate of Veterinary & Animal Husbandry Services, Manipur

The estimated production of milk in the State in 2019-20 was 90.93 thousand tonnes which was 4.15 % more than the production of 87.31 thousand tonnes in 2018-19. The production of egg (in number) in 2019-20 was estimated at 1081.82 lakhs showing an increase of about 2.53 % over the production of 1055.09 lakhs in 2018-19. The estimated meat production in 2019-20 was 20.54 thousand tonnes which was more than the production of 19.93 thousand tonnes in 2018-19. Table No. 5.16 below shows a picture of the annual average wholesale prices of milk, egg and meat prevailing in the districts of Manipur during 2019-20.

Table No. 5.16 Annual Average Wholesale Prices of Livestock Products, Manipur

District	Milk	Egg		Me	eat (Rs./tor	nne)	
District	(Rs./tonne)	(Rs./'000)	Cattle	Buffalo	Goat	Pig	Sheep
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Senapati	50,000	9,000	3,80,000	3,80,000	5,50,000	3,00,000	5,00,000
Tamenglong	55,000	10,000	3,50,000	3,50,000	5,00,000	3,00,000	4,80,000
Churachandpur	60,000	9,000	4,50,000	4,50,000	5,50,000	3,80,000	5,50,000
Chandel	50,000	9,000	3,80,000	3,80,000	5,00,000	3,50,000	4,80,000
Ukhrul	55,000	9,000	3,80,000	3,80,000	5,50,000	3,20,000	5,00,000
Imphal East	60,000	11,000	4,50,000	4,50,000	7,00,000	3,80,000	6,50,000
Imphal West	60,000	11,000	4,80,000	4,50,000	7,50,000	3,80,000	6,50,000
Bishnupur	50,000	9,000	4,00,000	4,00,000	6,00,000	3,50,000	6,00,000
Thoubal	55,000	9,000	3,80,000	3,80,000	6,50,000	3,50,000	-

Not Available

Source: Directorate of Veterinary & Animal Husbandry, Manipur

### 5.4 Forestry:

Forests was under the absolute control of the Maharajah of Manipur till the early part of the 19<sup>th</sup> Century. It was in the 20<sup>th</sup> Century that the State Government gave attention towards defining the legal status of forest in Manipur for introducing scientific method of forest management. Reserved Forests were created by the Manipur State Durbar. Manipur Forest Department was divided into two Territorial Divisions on 01.04.1967 namely, Eastern Forest Division (FD) and Western FD. In 1974, major reorganization of Forest Department took place by creating 4 more territorial divisions viz., North Division, South Division, East division and West Division and re-naming Eastern FD and Western FD as Central FD. In the year 1976, Tengnoupal FD was carved out from the Central FD. With the developmental pace 3 more Forest Divisions namely, Thoubal FD, Bishnupur FD and Jiribam FD were carved out from the Central FD and Senapati FD was also carved out from the North FD. Functional Divisions namely, Working Plan Division, Social Forestry Division, Soil Conservation Division, Research, Silviculture and Training Division, Forest Training School, Wildlife Division and Zoo came up with pyramidal expansion at the level of Conservators, Chief Conservators, and Additional Principal Chief Conservators with the Principal Chief Conservator of Forests at the top of the pyramid as Head of the Forest Force. On 28<sup>th</sup> February, 2017 the Governor of Manipur has accorded administrative approval to the opening of 4(four) new forest division namely Tengnoupal Forest Division, Kamjong Forest Division, Pherzawl Forest Division & Noney Forest Division.

Manipur forest are unique by virtue of its varied composition which serve as a repository of a wide range of flora and fauna including 4000 species of angiosperms, 1200 species of medicinal plants, 34 species of edible fungi, 500 species of orchids, 55 species of bamboo, 160 species of fish species, 21 species of migratory aquatic birds and multitude of butterflies and it also has a huge potential for development of eco-tourism spot in the state. The major type of forest in Manipur are Tropical Wet Evergreen Forest, Tropical Moist Deciduous Forests, Sub-Tropical Pine Forest, Tropical Dry Deciduous Forest, Montane Wet Temperate Forest and Sub- Alpine Forest.

According to Forest Report, 2019, the forest cover of Manipur is 16,847 sq. kms. as against 17,346 sq. kms. in 2017. The distribution of forest cover according to the Forest Survey of India (FSI) is shown in the Table No.5.17.

Table No. 5.17 Districtwise Forest Area in Manipur according to the Survey conducted in 2019

District	Geographical Area (in Sq. km.)	Very Dense	Forest Cove Moderately Dense		Total	% to geographi- cal area	Change	Scrub
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Senapati	3,271	270.75	744.46	1,121.37	2,136.58	65.32	(-)47.42	287.56
Tamenglong	4,391	388.9	1,726.75	1,728.79	3,844.44	87.55	(-)108.56	166.67
Churachandpur	4,570	41.92	1,614.50	2,263.09	3,919.51	85.77	(-)249.49	164.67
Chandel	3,313	10.76	950.42	1902.17	2,863.35	86.43	(-)43.65	139.09
Ukhrul	4,544	192.94	1,270.61	2,201.20	3,664.75	80.65	(-)41.25	386.12
Imphal East	709	0	60.9	213.36	274.26	38.68	(-)3.74	15
Imphal West	519	0	15.66	36.09	51.75	9.97	(-)2.25	9.22
Bishnupur	496	0	0.99	20.51	21.5	4.33	(-)0.5	2
Thoubal	514	0	2	68.76	70.76	13.77	(-)2.24	11.14
Total	22,327	905.27	6,386.29	9,555.34	16,846.90	75.46	(-) <b>499.1</b>	1,181.47

Source: Forest Survey of India, 2019

Ministry of Environment, Forest & Climate Change, Govt. of India

Forest plays threefold roles i.e., protective, productive and aesthetic, each being equally important. Based on the legal status, forest is categorised as reserved, protected and unclassed forests. Reserved Forest is one which is permanently dedicated either to the production of timber or to other forest produces and in which right of grazing and cultivation is seldom allowed. There are 35 Reserved Forest in Manipur with an area of 946.97 Sq. km. during the year 2018-19. Unclassed Forest consists largely of inaccessible forest or unoccupied waste. Area under forests by legal status is presented in Table No. 5.18

Table No. 5.18 Area under Forests by legal status

(Area in sq. km.)

Year	Reserved Forests	Protected Forests	Unclassed Forests	Other Forests	Forest not Under the Control of Forest Deptt.	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2015-16	1,467	4,171	11,780	-	-	17,418
2016-17	1,467	4,171	11,780	-	-	17,418
2017-18	1,467	4,171	11,780	-	-	17,418
2018-19	1,467	4,171	11,780	-	-	17,418
2019-20	1,467	4,171	11,780	-	-	17,418

Source: Forest Department, Govt. of Manipur

The Government has also proposed 18 (eighteen) reserved forest viz., Uningthou Ching Reserved Forest; Koubru Reserved Forest; Kailam Ching Reserved Forest; Tuining Tuichum YengkaiLok Reserved Forest; Chandel Pine Reserved Forest; Sirohi-Lok Reserved Forest; Lamphel Research Plot Reserved; Maibam Lokpa Ching Reserved Forest; Khunuda Laiching Reserved Forest; Upper Makru Reserved Forest; Inkanki Reserved Forest; Lentang Reserved Forest; Tuilong Reserved Forest; Kangpokpi-Kanglatongbi & Burma Border Teak Growing Reserved Forest; Oinamlong & Nungba Reserved Forest; Burma Border Reserved Forest; Lamdang Reserved Forest and Ireng Reserved Forest. Details of Protected Forest of Manipur and that of Reserved Forest are given at Table No. 5.19 and 5.20.

**Table No. 5.19: Protected Forests of Manipur** 

Protected Forest	Area
(1)	(2)
1. Kharam	-
2. Ukhrul	-
3. Tuineng Tuichum	67.38 sq.km
4. Sendra	10.91 sq.km
5. Sikhong- Ningel Hill	-
6. Churachandpur- Khoupum	5148.66 Ha
7. Tairenpokpi- Tamenglong	8070.65 Ha
8. Soigupat	174.81 Ha
9. Kakching Khunou	-
10. Waithou Ching	2772.64 Ha
11. Kangchup- Leimakhong- Irang-	49456 Ha
Imphal-Iril 12. Haraorou	
13. Yangoi Achouba Sileikhong	929.61 Ha
14. Kangpokpi- Tamenglong Roadside	929.01 Ha 909 Ha
15. Pallel- Lokchao Roadside	Strip of land 60m wide from the berm of either side of
13. Fallet- Lokellao Roadside	the road from Pallel to Sibong Lokchao along Imphal
	to Moreh NH excluding notified areas and bonafide
	village land
16. Churachandpur- Thingpat Roadside	Strip of land 60m wide from the berm of either side
To Charachandpar Thingpar Roadstac	from Churachandpur to Thingpat along
	Churachandpur Thinghat state highway excluding the
	portions of Checklapai Reserved Forests, Notified
	areas and bonafide village lands
17. Bishenpur -Khoupum Roadside	Strip of land 60m wide from the berm of either side of
	the road from Bishenpur to Khoupum alomg Old
	Cachar Road excluding notified areas and bonafide
	village land
	Strip of land 60m wide from the berm of either side of
18. Gwaltabi- Ukhrul Roadside	the road from Gwaltabi to Ukhrul along Imphal-
	Ukhrul State highway
	Areas measuring 60m wide from the berm of either
19. Churachandpur- Tipaimukh	side of the road from Churachandpur to Tipaimukh
Roadside	along Churachandpur-Tipaimukh road excluding
	notified areas and bonafide village land
20. Uningthou Ching	20400 На
21. Valley	148 Nos.
22. M.XVI(A)	-

Area not defined

Source: Annual Administrative Report, Forest Department, 2018-19

Table No. 5.20 District Wise Reserved Forest Area of Manipur

District	Reserved Forest	Area (Sq. km)
(1)	(2)	(3)
	1. Chingkhei Ching	14.23
	2. Heingang	9.71
Imphal East	3. Nogrenching (Khema)	5.18
	4. Ningthemchakhul (Laiching)	2.59
	5. Sambei Purum	19.40
Imphal West	6. Langol	19.22
Imphal West	7. Langol extension	2.05
Jiribam	8. Jirimukh	7.74
	9. Yaingangpokpi	48.20
Cananati	10. Nongmaiching	67.00
Senapati	11. Khamenlok- Gwaltabi	31.08
	12. Tadubi, Maram	7.77
	13. Khumanthou Ching	2.18
V 1 !	14. Kangchup Chiru	2.59
Kangpokpi	15. Kangchup	9.60
	16. Kanglatombi Kangpokpi	85.47
	17. Warok	0.31
Bishnupur	18. Konung	0.15
	19. Langjingmanbi	2.59
	20. Cheklapai	52.84
Churachandpur	21. Dampi	135.89
	22. Vangai	57.00
Pherzawl	23. Tolbung	90.00
	24. Yangenching	32.56
Chandel	25. Kangbung	67.34
	26. Longya	41.96
Tomonalona	27. Irangmukh	92.68
Tamenglong	28. Keiphundai Extn	15.54
Noney	29. Laimaton	2.59
	30. Heirok chingdompok	1.27
	31. Gwarok	5.21
Thoubal	32. Thongam Mondum	8.90
Thoubal	33. Waikhong Pine	5.10
	34. Thongjao Kabui Chingkhongching	1.00
	35. Khunulabaching	0.03

Source: Annual Administrative Report, Forest Department, 2018-19

### **5.4.1 Forest Products:**

With a view to maintaining ecological balance, the Government has restricted the felling of trees in the forest areas. The outturn and value of forest products for 2019-20 is shown at Table No. 5.21 and Table No.5 (j) of Part II of this publication present the data for 2017-18 and 2018-19.

Table No. 5.21 Outturn and Value of Forest Production of Manipur, 2019-20

Sl. No.	Particulars	Unit	Quantity	Value (in Rs)					
(1)	(2)	(3)	(4)	(5)					
A. Majo	A. Major Forest Products:								
1	Teak( Log)	Cu.m	-	-					
2	Teak(Scantling)	Cu.m	-	-					
3	Non Teak Timber (Log/	Cu.m	18467.08	17002661					
	Scantling/ Sawn)								
4	Firewood	M.Tonne	147541.95	9708128					
	Sub total (A):			26710789					
B. Mino	or Forest Products:								
1	Cane	Rm	357760	427670					
2	Bamboo	No.	12271	2089676					
3	Sand	Cu.m	241396	21624731					
4	Stone	Cu.m	1056506	40555206					
5	Earth	Cu.m	6848	711844					
6	Broom	Kg	297390	332635					
7	Charcoal		4434	687300					
8	Betel leaf	Qtl	6305242	1260447					
9	Dalchini		10	5000					
10	Gundi	Bdl.	6550	49125					
11	Smilex	Kg	4400	55850					
12	Tera	Kg	711	17766					
13	Rubber		458	74655					
14	Ginseng			143300					
15	Sarpagandh	Kg	60	2400					
16	Sagargandha	Kg	1000	32000					
17	Nageshor flower	Kg	1200	3600					
18	Elaichi	Kg	500	4000					
19	Tejpatta	-	100	200					
	Sub total(B):			68077405					
C. Misc	ellaneous:			6152309					
	Sub total(C):			6152309					

Source: Forest Department, Government of Manipur

### **5.4.2 Economic and Commercial Plantation:**

One of the most important activities of forestry sector is raising of suitable plantation and their subsequent maintenance. In addition to the plantation by the Forest Department, the plantation schemes that are being implemented in the State are artificial plantation, afforestation creation of plantation crop, social forestry and recreation forests. Besides, plants that are naturally regenerated are also added over large areas every year to facilitate sustained growth. And also final plantation/restocking was also taken up. A scheme for Rubber Plantation was also taken up to produce rubber as well as uplift the economy of the local people by providing employment to the backward families and to rehabilitate the wastelands.

# **5.4.2.1 Social Forestry:**

Social Forestry scheme is constituted by three major components viz., (i) Farm Forestry Extension (Distribution of Seedlings), (ii) Fuelwood and Fodder Plantation and (iii) Roadside Plantation.

Under the Farm Forestry Extension scheme, the people are encouraged to take up plantation activities in their own fields not only to meet their daily requirements of firewood but also to supplement their income by selling the firewood and fodder from these plantations.

In order to maintain ecological balance, the Fuel wood and Fodder Plantation scheme was taken up. Under the scheme the Forest Department has taken up plantation on community and Panchayat land to develop woods and maintain it up to the third year of plantation. Thereafter, the plantation are handed over to the villagers.

Roadside plantation refers to the plantation of ornamental species in single or double rows along the National/State highways with the objectives of improving the aesthetic beauty of the surroundings and also provide protection to the roadside.

### **5.4.3** Soil and Water Conservation:

Soil and water are the most important natural resources. Therefore, it is necessary to take up measures for its management and conservation utilising the best technologies available, otherwise these resources might get rapidly depleted threatening the very survival of man and animal. The programme of soil and water conservation is, therefore, implemented in Manipur for ensuring proper management, maintenance and conservation of the vital resources of soil and water by two Departments namely Horticulture and Forest.

Soil erosion is a constant menace, in the hilly terrain of Manipur, which is mainly caused due to the practice of shifting cultivation commonly termed as jhum cultivation. It is highly land extensive and labour intensive with small capital returns and is considered to be a destructive process because large areas under forests are burnt every year for preparation of jhum fields and thereby resulting in soil erosion and ecological disturbance.

### **5.4.4** Wild Life Management:

The wild life (protection) Act, 1972 is provided for setting up National Parks and Sanctuaries for wild life. National Parks and Sanctuaries provide natural habitats for the wild life. The

aim is not only to protect and preserve what remains of wild fauna and flora but also to augment the costly national heritage.

The Wild life Wing under the Forest Department has been actively working for the conservation of Wildlife and its national habitat. Through the conservation efforts of Wildlife Wing as well as the civil society including the wildlife activist, National Park, Wildlife Sanctuaries and Community Reserve has been notified. Table No. 5.22 presents the areas and location of the Sanctuaries, National Parks and Community Reserves in Manipur.

Table No. 5.22 Area & Location of Wild Life Sanctuaries, National Parks and Community Reserves in Manipur

Sl. No.	Conservation Site	District	Area in sq. km.
(1)	(2)	(3)	(4)
National	l Park		
i.	Keibul Lamjao	Bishnupur	40.00
ii	Shirui	Ukhrul	100.00
Wild Lif	fe Sanctuary		
i.	Jiri-Makru	Tamenglong	198.00
ii.	Bunning	Tamenglong	115.80
iii.	Zeliad	Tamenglong	21.00
iv.	Kailam	Churachandpur	187.50
v.	Yangoupokpi Lokchao	Chandel	184.80
vi.	Loktak Lake (Ramsar Site)	Bishnupur	288.00
vii.	Khongjaingamba	Bishnupur	0.41
Commu	nity Reserve		
i.	Chipeivao	Senapati	0.64
ii.	Houphai	Senepati	3.23
iii.	Shangneme	Senapati	3
iv.	MekrimeiRu Kakramai Bu	Senapati	72.46
v.	Pfunemai	Senapati	2.1
vi.	Chiibvii & Veimairii	Senapati	3.39
vii.	Baneevehdea Oinam Village	Senapati	2.1
viii.	SofiiKhro Kodom Village	Senapati	2.04
ix.	Azuram	Tamenglong	5.58
х.	Lungphu	Kamjong	3.7

Source: Annual Administrative Report, 2018-19 Forest Department, Government of Manipur

### 5.4.5 Projects undertaken by the Forest Department:

The Projects undertaken for land diversion for developmental activities during 2018-19 by the Department of Forest, Manipur are given below:

>	132 KV TL on DC Tower Leimatak to Ningthoukhong	-	16.79 ha
>	Erection and stringing of 400 KV D/C transmission line from Yurembam to Thoubal Khunou vis. Nambol	-	2.83 ha
>	Construction of 132 KV Link Transmission Line for evacuation of power from 400/132 KV Sub - Station at Thoubal to 132 KV Sub- Station at Kakching and Chandel on existing 132 KV Line from Kongba to Kakching on turnkey basis	-	9.423 ha
>	Construction and Up-gradation of existing Ukhol-Tolloi- Tadubi Section of Nh-102A (115km) of District Ukhrul and Senapati, Manipur	-	179.46 ha
>	Widening and improvement of 65.80km section of Nh-39 (Imphal- Moreh) Highway in the State of Manipur	-	50.51ha

### 5.4.6 Manipur State Action Plan on Climate Change (MSPACC) :

The Community based Sustainable Forest management for Water Resource Conservation in Manipur is one of the three components under Indo German Programme "Climate Change Adaption in the Himalaya" which focuses on sustainable community forestry and soil and water conservation. The overall objective of the programme is investment in sustainable community forestry models, improve natural resources, minimize climate related risks, and increase rural productivity and income for the local population. The proposed measures shall serve to improve rehabilitation, protection and sustainable use of forest, their productivity and water resources as well as to develop and strengthen the resilience of forest and vulnerable population against climate change.

The envisaged Project which will contribute to the implementation of the Indian National Action Plan on Climate Change (NAPCC) as well as to the related missions (i.e. Green India Mission, Mission on Himalayan Ecosystem, National Mission on strategic Knowledge on climate change and National Water Mission, will be aligned to the priority areas of the Manipur State Action Plan on Climate Change (MSPACC).

### 5.5 Fisheries:

Fish is the main food item of the majority of the people in the State, particularly the Meiteis who are mainly concentrated in the valley. In almost every year the requirement of fish exceed the production and this shortfall is partially made by importing fish from other states

like Andhra Pradesh, West Bengal and Assam. A Modern Wholesale Fish Market was constructed at Moirang for the first time in Manipur with assistance from NFDB.

# **5.5.1 Fishery Resources:**

Manipur State have 56,461.05 ha. water areas in the form of ponds, tanks, natural lakes, marshy areas, swampy areas, rivers, reservoirs, submerged cropped land, low lying paddy fields etc. The largest source of fish is the Loktak Lake. About 22,000 ha of water areas have been brought under fish culture operation by the end of 2019-20. The details of fishery resources in the State are given in Table No. 5.23.

Table No. 5.23 Fishery Resources in Manipur

Sl. No.	Particulars	Water area (in hect.)
(1)	(2)	(3)
1.	Lakes, reservoirs, tanks, canals etc.	13,221.45
2.	Water-logged marshy and swampy lands, beels	11,536.23
3.	Biomass	8,596.50
4.	Submerged crop land	3,480.50
5.	Rivers and streams	13,888.27
6.	Water-logged areas converted into agricultural lands	1,738.10
7.	Low-lying paddy field	4,000.00
	Total	56,461.05

Source: Fisheries Department, Manipur

These swamps can be profitably utilized for culture of various indigenous natural fishes such as Ukabi (Anabas tesdudineus), Ngamu (Lata fish), Ngaton (Labeobata), Ngakrijou (Lepidocephalichthys SPP), SarengKhoibi (Botia SPP), Nganap (Pengia SPP), Ngatin (LabeoPangusia), Ngakra (Barbus tor), Ngasang (Esomusdenricus), Phabounga (Puntius SPP), Ngamhai (Chanda SPP), Pengba (Osteobramabelangeri) etc.

### **5.5.2 Fish Products:**

**5.5.2.1 Fish seed Production:** During 2019-20, the state could produce 315 millions fish seed both from public and private sector.

**5.5.2.2 Production of table fish:** With a target of producing 33,000 MT of fish production in the state during 2019-20, the State could produce only about 32,000 MT (upto March, 2019).

The present production of fish in Manipur was estimated to be 32.52 thousand tonnes. The growth of fish production is shown in the Table No. 5.24 below

Table No. 5.24 Production of fish and fish seed of Manipur

	Fish Production	Fish seed	No. of	No. of Experi-	Estimated
Year	(in '000 tonnes)	production	fish seed	mental fish	requirement of fish
	(iii ooo toimes)	(in million)	Farm	farm	(in '000 tonnes)
(1)	(2)	(3)	(4)	(5)	(6)
2012-13	25.00	139	18	-	35.73
2013-14	28.00	200	18	-	37.03
2014-15	30.50	212	18	1	35.05
2015-16	31.99	219	18	1	40.81
2016-17	30.08	215	-	-	40.81
2017-18	31.35	213*	18	-	52.11
2018-19	32.57	250	18	-	53.09
2019-20	32.52	315	18	-	52.00

\*as on Dec. 2017

- Not Available

Source: Department of Fisheries, Manipur

From the above table, it is evident that the total requirement of fish far exceeds its indigenous production. The Fishery Department, Manipur has taken up a Project 'Development of Reservoir Fisheries in Manipur' to enhance production of table fish and implement a number of Schemes like Development of Water-logged Area (CSS); Construction of New Ponds (NEC); Culture of Pengba (RKVY); Development of Water-logged Area (RKVY); Blue Revolution; Establishment of Fishery Estate (NEC); Development of Aquaculture (CSS) during 2017-18.

### **5.5.3** Awards:

## 5.5.3.1 Fish Farmers' Day, 2019:

As an annual feature, the National Fish Farmers' Day was celebrated in 2020 also. During the 19<sup>th</sup> NFFD (10<sup>th</sup> July, 2019), awards with citation were distributed to the awardees of Fish Fair-cum-fish Crop Competition, 2018 organized by the Fisheries Department, Manipur

### 5.5.3.2 Fish Fair-cum-Fish Crop Competition, 2019:

94,955 kgs. of different varieties of table fish including indigenous fishes were sold to the general public at govt. approved rates during the Annual Fish Fair-cum-Fish Crop Competition, 2019. 48 nos. of fish farmers from all the districts of Manipur have participated in the competition. As an incentive to the fish farmers, the highest fish producers among the participants in the Fish Fair were selected for cash awards with citations.

**5.5.3.3 Assistance to Pisciculturist:** The Department of Fisheries, Manipur had transferred the 'Assistance to Psiciculturist Scheme' for implementation through the Panchayat of 4(four) valley district viz., Imphal East, Imphal West, Thoubal and Bishnupur and 6 (six) Autonomous District Councils of Manipur viz., Senapati, Tamenglong, Churachandpur, Ukhrul, Chandel and Sadar Hills district councils Kangpokpi.

### **5.5.4** Fish Farmers Development Agencies (FFDAs):

The Department of Fisheries, Manipur has been implementing the Scheme "Development of Inland Fisheries and Aquaculture' for construction of new Ponds/ Tanks; reclamation of Ponds/ Tanks and input cost of Fresh water Fish culture. 375 ha of water area has been brought under Fish culture activities through 32,035 nos. of Fish Farmer.

### 5.5.5 National Welfare Fund for Fishermen:

- (a) <u>Housing Scheme:</u> Under the National Welfare for Fishermen scheme, poor fishermen are given financial assistance for construction of their low cost dwelling houses; community tanks, tube-wells etc.
- (b) <u>Accident Insurance Scheme:</u> Lives of fishermen are very risky and they often get drowned while fishing. In order to cover such risk, Accident Insurance Scheme is taken up for the active fishermen.

# **5.5.6** Stocking of Fish Fingering under Reservoir Fisheries Development Programmes (RFD):

The Department stock 50 lakhs of fish fingerling into Loktak Lake during the 2014-15. Under Reservoir Fisheries Development programme of National Fisheries Development Board, Hyderabad a total of 12.5 lakhs of fish fingerling have been released into the Loktak Lake during the year, 2016-17. Under the programme, the Department had also released fish fingerling into Thoubal Dam Reservoir (6 lakhs nos.) Khuga Dam Reservoir (1 lakh nos.) and Khoupum Dam Reservoir (1 lakh nos.) during 2016-17.

### 5.5.7 Rastriyas Krishi Vikas Yojana (RKVY):

For the year 2017-18, the following schemes were proposed under the RKVY

- a) Mass scale production of state fish 'Pengba' (for 180 units) for culture of 'Pengba' species
- b) Development of Waterlogged/ Swampy areas (for 125 units) for renovation/ reclamation of ponds
- c) Procurement of pelletized fish feed for use in pens/ Cages (for 48 nos. of cages and 30 Pens)

### 5.5.8. Blue Revolution (Neel Kranti Mission):

Under this mission, programme is implemented to benefit 4(four) progressive farmers for hatchery and 23 farmers for rearing units during 2017-18. Under the Blue Revolution - Inland Fisheries, 16 farmers from Imphal West and Thoubal Districts were benefited with completion of construction of 1.00 ha unit pond by each beneficiary.

# 5.5.9 Doubling of Farmers' Income by 2022:

The Department of Fisheries have completed collection of data of fish farmers from 9 districts with a progressive total of 2,276 numbers of fish farmers as target group for the purpose of doubling of the income of the farmers.

## **CHAPTER VI**

## RURAL DEVELOPMENT AND CO-OPERATIVE

Manipur State is basically rural in terms of its Population. Out of the total State population of 28, 55,794 in 2011, the rural population constituted 70.79 % while the urban population was 29.21 %.

### **6.1 Rural Development:**

Improvement in the quality of life of the economically weaker sections of the society is also one of the basic objectives of development planning. As far as rural development is concerned, the Department of Rural Development and Panchayati Raj Manipur is the nodal agency to ensure implementation of various programmes for accelerating the pace of development in rural areas of the State through District Rural Development Agencies (DRDAs)/ Panchayati Raj Institutions (PRIs). Following are the various developmental schemes and programmes launched in the State to uplift the standard of living of the rural population of Manipur.

## 6.1.1 Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS):

The MGNREGS formerly known as National Rural Employment Guarantee Scheme (NREGS) is a new and unique job scheme introduced by the Government of India to provide at least 100 days of guaranteed wage employment to every household whose adult members volunteer to do unskilled manual work, so as to enhance livelihood security in rural areas in a financial year. The scheme is implemented as a Centrally Sponsored Scheme (CSS) on cost sharing basis between the Centre and State in the ratio of 90:10.

The MGNREGS was launched initially on 13<sup>th</sup> April, 2006 at District Headquarter, Tamenglong by distributing Job Cards to registered applicants. During 2007-08, Chandel and Churachandpur districts have also been covered while in 2008-09, Imphal East, Imphal West, Thoubal, Bishnupur, Senapati and Ukhrul have also been covered.

As required under the MGNREGS, the Government of Manipur has formulated a scheme called the Manipur Rural Employment Guarantee Scheme (MREGS). The permissible works under the scheme are as given below.

- (i) Water conservation and water harvesting;
- (ii) Drought proofing (including afforestation and tree plantation);
- (iii) Irrigation Canals including micro and minor irrigation works;
- (iv) Provision of irrigation facility to land owned by households belonging to Scheduled Castes and Scheduled Tribes or to land of beneficiaries of land reforms or that of the beneficiaries under the Indira Awaas Yojana of the Government of India.
- (v) Renovation of traditional water bodies including desilting of tanks;
- (vi) Land Development;
- (vii) Flood control and protection works including drainage in water logged areas;
- (viii) Rural connectivity to provide all weather access; and work which may be notified by the Central Government in consultation with the State Government.

- ix) Construction of Bharat Nirman Rajiv Gandhi Sewa Kendra as Knowledge Resource Centre at the Block level and as Gram Panchayat Bhawan at the Gram Panchayat level;
- x) Agriculture related works, such as, NADEP compositing, vermin-compositing, liquid bio-manures;
- xi) Livestock related works, such as, poultry shelter, goat shelter, construction of pucca floor, urine tank and fodder trough for cattle shed, azolla as cattle-feed supplement;
- xii) Fisheries related works, such as, fisheries in seasonal water bodies on public land;
- xiii) Works in coastal areas, such as, fish drying yards, belt vegetation;
- xiv) Rural drinking water related works, such as, soak pits, recharge pits;
- xv) Rural sanitation related works, such as, individual household latrines, school toilet units, anganwadi toilets, solid and liquid waste management;
- xvi) Construction of anganwadi centre
- xvii) Construction of playfields
- xviii) Any other work which may be notified by the Central Government in consultation with the State Government.

The achievement of the MGNREGS during 2017-18 & 2018-19 are shown in the table below:

Table No. 6.1 Employment generated under the MGNREGS

		2017	7-18	2018	8-19
Sl.	District	Cumulative No.	Average nos. of	Cumulative No.	Average nos. of
No.	District	of HH provided	days provided	of HH provided	days provided
		employment	employment	employment	employment
(1)	(2)	(3)	(4)	(5)	(6)
1	Senapati	75942	10.29	76692	20.87
2	Tamenglong	30089	14.26	31348	14.15
3	Churachandpur	61397	11.31	56161	21.94
4	Chandel	34459	14.32	34735	19.96
5	Ukhrul	46429	9.17	45641	19.95
6	Imphal East	80106	11.25	104646	25.37
7	Imphal West	53301	13.58	55229	24.36
8	Bishnupur	47061	13.72	49739	27.66
9	Thoubal	62242	16.10	58851	25.18
	Total	491026	12.47	513042	22.88

Source: Department of RD & PR, Manipur

# 6.1.1.1 Geotagging of asset created under MGNREGS:

'GeoMGNREGA' is a unique endeavor of the Ministry of Rural Development in association with National Remote Sensing Centre (NRSC), ISRO and National Informatics Centre. The objective of 'GeoMGNREGA' is to create a Geographical Information System (GIS)

solution to visualize, analyze and explore the data of assets created under MGNREGA. It essentially enables to view the assets created under MGNREGA across India on a map. GeoMGNREGA leverages 'Bhuvan', the software platform developed by National Remote Sensing Centre (NRSC) of ISRO for this purpose. Data of assets is taken from the NREGASoft application of Ministry of Rural Development. The unique capabilities of NREGASoft and Bhuvan are integrated into one Geospatial Asset Management & Planning tool and is named as 'GeoMGNREGA'. In pursuance of the objectives of GeoMGNREGA', the State has also started geotagging of all the assets created since inception of MGNREGS.

## **6.1.1.2** Implementation of e-payment under MGNREGS:

The specific objective of Electronic Fund Management System (e-FMS) is to automate all processes involved in crediting the accounts of the beneficiaries. This will lead to reduction in time required for wage processing and payments. Automation of processes will eventually lead to real-time availability of data at all levels of governance for strategic decision making. e-FMS will act as seamless payment mechanism which will automatically ensure fund transfer and crediting of funds into beneficiaries accounts leveraging the Core Banking infrastructure (NEFT/RTGS) of banks. The system will ensure right amount in right accounts in time. Successful implementation of the project across the country would do away with large number of bank accounts that are currently being operated by the Gram Panchayats and other Implementing Agencies all over the country as payments would be credited to the accounts of beneficiaries from an e-FMS Account. This would also take care of the problem of large unspent opening balances.

### 6.1.2 National Rural Livelihood Mission (NRLM)/ Aajeevika:

The Swarnajayanti Gram Swarozgar Yojana (SGSY), which was launched on 1<sup>st</sup> April, 1999 with disbanded erstwhile schemes viz., IRDP, DWCRA, TRYSEM, MWS, SITRA, GKY etc., was restructured into the NRLM. With the launching of the NRLM in June 2011 at the national level, the NRLM has since been renamed as Aajeevika whose mission is to reduce poverty by enabling the poor households to access gainful self-employed and skilled wage employment opportunities resulting in appreciable improvement in their livelihoods on a sustainable basis through building strong grassroots institution of the poor.

The scheme is being implemented in Manipur as a centrally sponsored scheme on a cost sharing ratio of 90:10 between the centre and state. The Manipur State Rural Livelihood Mission (MSRLM) was constituted under the Manipur Societies Registration Act, 1989 and the programme implementation started in 2015.

In March 2016, MSRLM entered into a tripartite MoU with Orvakal Mandal Podupu Laxmi Ikya Sangham (OMPLIS), in Andhra Pradesh and Society for Elimination of Rural Poverty (SERP) to support and strengthen its capacity by providing technical assistance in implementation of resource block strategy. Further, it also facilitates continuous flow of high quality CRP (Community Resource Persons), Facilitator cum Translator and training cum field immersion assistance from OMPLIS through SERP to MSRLM.

# 6.1.3 Shyama Prasad Mukherjee Rurban Mission (SPMRM)/National Rurban Mission (NRM)

The Government of India has proposed the SPMRM with an aim to develop the rural areas which are not stand alone settlements but part of a cluster of settlements, by provisioning of economic, social and physical infrastructure facilities. The mission aims to develop 300 such clusters which when developed will be classified as 'Rurban'. Out of the mandated 300 clusters, 295 clusters have been identified and approved across 29 States and 6 Union Territories. The physical progress of the Mission in respect of the North Eastern States is given below

Table No. 6.2 Physical Progress of North East State of National Rurban Mission

North Eastern	Phy	ysical Progress Status (as on 13-01-2021)				
States	Clusters	Clusters	ICAPs	DPRs Approved		
States	Allocated (A)	Approved (B)	Approved (C)	By SLEC (D)		
(1)	(2)	(3)	(4)	(5)		
Arunachal Pradesh	4	4	3	2		
Assam	9	9	9	1		
Manipur	3	3	3	3		
Meghalaya	4	4	4	3		
Mizoram	4	4	4	4		
Nagaland	2	2	2	2		
Sikkim	3	3	3	3		
Tripura	7	7	7	5		

	Data Digitized in Rurbansoft (as on 13-01-2021)					
North Eastern States	Cluster Entry (E)	Cluster Pending (B-E)	ICAP Entry Completed (F)	ICAPs Pending (C-F)		
(1)	(6)	(7)	(8)	(9)		
Arunachal Pradesh	4	0	3	0		
Assam	9	0	9	0		
Manipur	3	0	3	0		
Meghalaya	4	0	4	0		
Mizoram	4	0	4	0		
Nagaland	2	0	1	1		
Sikkim	3	0	3	0		
Tripura	7	0	7	0		

ICAPs= Integrated Cluster Action Plan

DPR = Detailed Project Report

Source: Shyama Prasad Mukherji Rurban Mission, Ministry of Rural Development,

Govt. of India

In Manipur, Khangabok Rurban Cluster was selected which includes 4 (four) Gram Panchayats and 6 (six) Villages as shown below:

Name of the Gram Panchayat	Name of the villages	Rural Population 2011
(1)	(2)	(3)
Sangaiyumpham	Sangaiyumpham	12442
Vhancahalr	Khangabok	16344
Khangabok	Hayel Labuk	1758
Tentha	Tentha	9087
Congoivement on next 2	Lamding	1587
Sangaiyumpham part 2	Cherapur	3193
Total		44,411

86.42 % of the fund for improving connectivity under the Cluster by connectivity road of about 7.20 km with nearby main markets, educational institutions etc. have been released to Public Work Department.

# 6.1.4 Pradhan Mantri Awass Yojana Gramin (PMAY-G):

In view of Government's commitment to provide "Housing for All" by 2022, the scheme of IAY had been restructured into Pradhan Mantri Awas Yojana Gramin (PMAY-G) and launched on 20<sup>th</sup> November, 2016 to provide pucca houses with basic amenities to all houseless households & households living in kutchha houses by 2022.

The frame for identification and selection of beneficiaries is the Socio-Economic Caste Census, 2011. The districtwise number of beneficiaries under PMAY-G in Manipur during the year 2017-18 & 2018-19 are shown below:

Table No. 6.3 District wise number of beneficiaries under PMAY-G in Manipur

District		2	017-18			20	18-19	
District	SC	ST	Minority	Others	SC	ST	Minority	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
<ol> <li>Senapati</li> </ol>	0	0	0	0	8	793	3	208
2. Tamenglong	0	0	0	0	0	862	1	0
3. Churachandpur	0	8	0	0	2	1396	16	36
4. Chandel	0	17	0	0	2	857	5	1
5. Ukhrul	0	0	0	0	1	284	2	0
6. Imphal East	1	0	0	0	115	49	271	408
7. Imphal West	0	0	0	0	32	2	22	257
8. Bishnupur	0	0	0	0	19	6	71	232
9. Thoubal	2	0	0	38	37	3	366	922
Total	3	25	0	38	216	4252	757	2064

SC: Scheduled Caste

ST: Scheduled Tribe

Source: Department of RD & PR, Manipur

### 6.1.5 Pradhan Mantri Gramodaya Yojana (PMGY):

The scheme was introduced in 2000-01 with the objective of focusing on village level development in five critical areas i.e. health, primary education, drinking water, housing and rural roads, with the overall objective of improving the quality of life of people in the rural areas. It is cent per cent centrally sponsored scheme. Under the scheme, 1703 houses were constructed during the year 2001-2002. However, the Government of India had not further release any fund under PMGY.

## 6.1.6 Pradhan Mantri Gram Sadak Yojana (PMGSY):

The scheme has been started in Manipur w.e.f 25<sup>th</sup> December, 2000 with the conversion of 642 roads of works of the then erstwhile Rural Roads Scheme under BMS (Basic Minimum Services) to PMGSY Phase I with 6 divisions from the Public Works Department, Manipur as Programme Implementation Units (PIUs). The PMGSY is a centrally sponsored Scheme which is being implemented by the Manipur State Rural Roads Development Agency (MSRRDA) which was established in March, 2005. The objective is to connect eligible unconnected habitations with a population of 500 persons and above. Bharat Nirman (BN) is also a part of PMGSY. BN covers new connectivity to Villages having population of 500 in Manipur. From Phase VII onwards, only BN component has been considered along with BADP Roads of Border Blocks. Table No. 6.4 presents the length of Road completed under Pradhan Mantri Gram Sadak Yojana (PMGSY) in Manipur for the year 2017-18 & 2018-19.

Table No. 6.4 Length of Road completed under Pradhan Mantri Gram Sadak Yojana in Manipur

(in kms.)

Sl. No.	District	2017-18	2018-19
(1)	(2)	(3)	(4)
1.	Senapati	109.95	141.78
2.	Tamenglong	119.14	142.90
3.	Churachandpur	40.58	133.68
4.	Chandel	108.34	154.47
5.	Ukhrul	129.22	93.57
6.	Imphal East	43.69	56.45
7.	Imphal West	66.40	29.63
8.	Bishnupur	56.28	55.36
9.	Thoubal	57.60	44.40
	Total	731.20	852.24

Source: Department of RD & PR, Govt. of Manipur

### **6.1.7** MLA Local Area Development Programme (MLALADP)

Under the MLALADP, the State Government provide funds for taking up various developmental works according to the needs of the 60 (Sixty) Assembly Constituencies @ Rs. 100 lakh per Assembly Constituency (AC).

### **6.1.8** Member of Parliament Local Area Development Scheme (MPLADS)

MPLADS is a scheme fully funded by the Government of India. The annual MPLADS fund entitlement per MP constituency is Rs. 5 Crores. The annual entitlement of Rs. 5 Crores is released, in two equal instalments of Rs. 2.5 Crores each, by the Government of India, directly to the district authority of the Nodal district of the Member of Parliament concerned i.e., Imphal West and Churachandpur.

## 6.2 Panchayat:

In a democratic set-up, Panchayats play a vital role in inculcating community feelings among the rural folks. In the state, Panchayats are carrying out manifold developmental and judicial functions for the upliftment of the villages. The village panchayat is a forum for local self-government which is composed of elected representatives of the village people. The Panchayat Samiti looks after all the development works at the block level.

The Panchayati Raj Institutions were first set-up in Manipur in 1960, by adopting the U.P. Panchayat Act, 1947. The first General Election to Panchayat was held in the year 1964. The Manipur Legislative Assembly passed the Manipur Panchayat Act 1975 and this Act came into force on 10<sup>th</sup>Jan, 1978. Under the Manipur Panchayati Raj Act 1975, the first election to Panchayats was held in May, 1978. The 73<sup>rd</sup> Constitution Amendment Act 1992 on Panchayati Raj was passed by the Parliament and received the assent of the President of India and enforced in all the states w.e.f. 24.4.94.

The first General Election to Panchayat under this new Act 1994 was held on 31.1.97 and the second General Election was held on 30.8.02. There are 2 (two) tier system of Panchayati Raj such as Gram Panchayat at village level and Zilla Parishad at district level. In 2017, election was not held for 8 (eight) seats of Gram Panchayat. The detail of the election held on October, 2017 is shown in Table No. 6.5.

Table No. 6.5 Number of Member of Zilla Parishads, Pradhans and Gram Panchayat elected in the election held on 2017

Item	Member of Zilla	Pradhan of Gram	Member of Gram
Item	Parishad	Panchayat	Panchayat
(1)	(2)	(3)	(4)
1. Women (Reserved)	22	54	556
2. Scheduled Tribe	-	2	13
3. Scheduled Caste	1	1	23
4. Unreserved	37	104	920
Total	60	161	1512

Note: Election was not held for 8 (eight) seats of GP Members

Source: Department of Rural Development and Panchayati Raj, Manipur

According to Article No. 243 D (3) of the Panchayati Raj Act 1994 not less than one-third (including the number of seats reserved for women belonging to the Scheduled Castes and Scheduled Tribes) of the total number of seats to be filled by direct election in every Panchayat to be reserved for women and such seats to be allotted by rotation to different constituencies in a Panchayat, where according to Article No. 243 D (4) not less than one-third of the total number of offices of Chairpersons in the Panchayats at each level is to be reserved for women. A comparative picture of the number of elected members of panchayats in the north eastern region of India is presented in Table No. 6.6.

**Table No. 6.6 Number of Elected Member of Panchayats of the North Eastern States of India** 

North Eastern States	N	No. of Panchayats*			Elected Representatives		
of India	District Level	Intermediate Level	Village Level	Total	Total Women	Women (%)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Assam	26	191	2201	26820	13410	50	
Arunachal Pradesh	22	177	1785	9383	3658	38.99	
Manipur	6	NA	161	1723	868	50.38	
Meghalaya	@	@	@	@	@	@	
Mizoram	@	@	@	@	@	@	
Nagaland	@	@	@	@	@	@	
Sikkim	4	NA	185	1096	548	50	
Tripura	8	35	591	6646	3006	45.23	

<sup>\*</sup> as on March, 2018

NA - Not Available @ Meghalaya, Mizoram & Nagaland have traditional councils

Source: Women & Men in India, 2019

### **6.2.1** State Institute of Rural Development (SIRD):

SIRD is an autonomous State Institute of Rural Development which has been converted during 2005-06 from the State Institute of Panchayati Raj and Rural Development, an apex Training Institute of RD funded by the Ministry of RD as well as the State Govt. on 50:50 share basis . It came into existence in 2000 by converting the erstwhile Manipur Panchayati Raj Training Institute (MPRTI) into SIPARD to have the uniform pattern of the SIRDs as per guidelines of the Ministry of Rural Development, Government of India. Various training courses are organised by the SIRD to acquaint the rural development functionaries with the Central Sponsored Schemes and ensure proper and effective implementation of the poverty alleviation and rural development programmes.

### 6.2.2 Rashtriya Gram Swaraj Abhiyan (RGSA):

Under the Rashtriya Gram Swaraj Abhiyan (RGSA) which was earlier called Rajiv Gandhi Panchayat Sashaktikaran Abhiyan (RGPSA), the Directorate of Rural Development & Panchayati Raj has taken up the construction work of one State Panchayat Resource Centre (SPRC) at Directorate Head Quarter, Porompat & 4 (four) District Panchayat Resource Centres (DPRCs) at the four valley district Head Quarters and were inaugurated during June, 2017. In 2017-18, Saiton-GP, Thanga Part-I GP and Imphal West Zilla Parishad (ZP) were awarded with Deen Dayal Upadhyay Panchayat Sashaktikaran Puraskar, 2017 during the observance of National Panchayat Day which was held on 24<sup>th</sup> April, 2018 at Jabalpur, Madhya Pradesh.

## **6.3 Co-operation:**

Co-operation is the basis of all organised human life. Mutual help and complete interdependence are to be met within the societies at all levels. Therefore, the co-operative movement in Manipur has played a significant role in the social and economic development of the State, particularly in the rural areas. Initially, this movement was confined mainly to the field of agricultural credit. Later, it rapidly spread to other fields like agro-processing, agro-marketing, rural industries, consumer stores, social services etc. The growth of Cooperative Movement in Manipur is shown at Table 6.7

Table No. 6.7 Growth of Cooperative Movement in Manipur

Year	No. of Cooperatives	No. of members (in lakhs)
(1)	(2)	(3)
2014-15	8956	7.00
2015-16	9058	7.02
2016-17	9148	7.26
2017-18	9278	7.39
2018-19	10916	8.06
2019-20	11481	6.56

Source: Co-operative Department, Govt. of Manipur

Primary Agricultural Credit Societies (PACS) are basically multipurpose. The main functions of the societies are to extend financial supports such as short-term crop loans, medium term and long term loans on agricultural purposes, storage and distribution of consumer items, chemical fertilizers and marketing of agricultural produces. The PACS are known as Gram Panchayat Level Multipurpose Cooperative Societies (GPLMPCS) in the valley while in the Hill, they are called Large Size Multipurpose Cooperative Societies (LAMPS).

The number of industrial and non-industrial co-operative societies for the years 2018-19 and 2019-20 are given in the following Table No. 6.8

Table No. 6.8 District-wise Number of Industrial & Non-industrial Cooperative Societies in Manipur for the year, 2018-19 & 2019-20

Itom	Industrial		Non-Industrial		Total	
Item	2018-19	2019-20	2018-19	2019-20	2018-19	2019-20
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1. Senapati	119	120	187	201	306	321
2. Tamenglong	289	298	178	184	467	482
3. Churachandpur	270	319	426	515	696	834
4. Chandel	145	149	109	131	254	280
5. Ukhrul	318	478	273	295	591	773
6. Imphal East	851	862	628	578	1,479	1,440
7. Imphal West	667	668	530	546	1,197	1,214
8. Bishnupur	1,474	1,482	506	589	1,980	2,071
9. Thoubal	1,728	1,729	345	370	2,073	2,099
10. Kakching	573	573	204	226	777	799
11. Kangpokpi	152	159	193	230	345	389
12. Jiribam	10	11	43	41	53	52
13. Tengnoupal	36	33	65	83	101	116
14. Pherzawl	17	39	76	51	93	90
15. Noney	108	126	97	89	205	215
16. Kamjong	191	191	91	96	282	287
17. State Level Co- operative Societies	-	-	-	-	16	16
18. Primary Bank in Imphal under direct control of RCS	-	-	-	-	2	2
State Total	6,948	7,237	3,951	4,225	10,917	11,480

Source: Co-operative Department, Govt. of Manipur

In general, the Cooperatives in Manipur are not functioning satisfactorily due to problems like inadequate funds, inefficient management, lack of coordination etc. A picture of the Cooperative Societies in Manipur during 2019-20 is presented in Table No. 6 (a) and 6 (b) of Part II.

### **CHAPTER VII**

## INDUSTRIES AND MINERALS

Manipur is rich in natural resources but due to difficult terrain, inadequate infrastructural facilities and varying climatic conditions, the state could not develop much in the industrial sector of its economy. In the initial stage, Govt. policy in the state was one of revival and revitalization of the traditional handlooms and handicrafts of the local habitats. At present, there is no industries worth mentioning except traditional oriented ones such as khadi and village industries, handlooms and handicrafts.

Keeping in mind the trend of industrial development and the present local conditions of the state and in consonance with industrial policy of the Government of India, the Govt. of Manipur in its policy announcement of 1990, has decided to focus attention to the small scale and agro-based industries without discouraging the medium and large-scale industries. It is expected to serve the objective of employment generation and dispersal of industries.

The Industrial and Investment Policy of Manipur, 2017 was notified on 17<sup>th</sup> November, 2017. This new policy is formulated with the following objectives to strengthen the State's mission to act as facilitator to accelerate industrial development and allied sectors in Manipur.

- > To create infrastructure facilities; provide incentives as well as marketing and technical support to industries;
- > To enhance the availability of raw materials;
- To facilitate optimal utilization of the State's natural and human resources;
- > To attract investment:
- > To reduce procedural formalities and undue delay in setting up of industrial units in the State;
- ➤ To promote planned industrial development in the State and reduce sectoral and regional imbalance;
- ➤ To provide skill development and entrepreneurial skills and encourage gainful employment; and
- ➤ To accelerate economic growth in the State through proper linkages of infrastructure, human resources and administrative support mechanism.

### 7.1.1 Rapid Industrialization:

Industrialization implies the creation and growth of factories, mills, power plants and so on. It refers to the development of manufacturing and other related activities. Without rapid industrialization, economic development is almost impossible. The Government has made

persistent efforts for rapid industrialization of the state thereby generates more employment opportunities, alleviates poverty and remove economic disparities. Almost all the Public Sector undertaking like those shown below were facing financial problems and paucity of fund for maintenance inspite of providing package of incentives and concessions as laid out in its industrial policies and programmes.

- (1) Manipur Cycles Corporation Ltd. (MCCL)
- (2) Manipur Cement Ltd. (MCL)
- (3) Manipur Spinning Mills Corporation Ltd. (MSMCL)
- (4) Manipur Pulp & Allied Products Ltd. (MPAPL)
- (5) Manipur Food Industries Corporation Ltd. (MFIC)
- (6) Manipur Drugs and Pharmaceutical Ltd. (MDPL)
- (7) Manipur Handloom & Handicrafts Development Corporation Ltd. (MHHDCL)
- (8) Manipur Electronic Development Corporation Ltd. (MANITRON)
- (9) Manipur Industrial Development Corporation Ltd. (MANIDCO)

The Government has decided to wind up five companies namely Manipur Cycles Corporation Ltd. (MCCL), Manipur Cement Ltd. (MCL), Manipur Spinning Mills Corporation Ltd. (MSMCL), Manipur Drugs and Pharmaceutical Ltd. (MDPL) (Joint Sector) and Manipur Pulp & Allied Products Ltd. (MPAPL), as they are all loss making industries. Proposals for privatization also failed as there were no buyer of the units. The staff of the Public Sector undertakings which are under process of winding up were already retrenched. Regarding the MFIC, the process has been reviewed and it shall continue as Implementing Agency of the Food Park Project set up at Nilakuthi.

### 7.1.1.1 Manipur Industrial Development Corporation Limited (MANIDCO)

Manipur Industrial Development Corporation Limited (MANIDCO), formerly Manipur Small Industries Corporation Limited (MSIC) was incorporated in the year 1969 under the Companies Act, 1956 (No.1 of 1956). The Corporation is a multi-functional company which acts as (i) State Financial Corporation (SFC), (ii) State Industrial Development Corporation (SIDC) and (iii) State Infrastructure Development Corporation (SIDC). It is the only financial institute of the State and is to cater long term credit requirement of the industry. MANIDCO is governed by a Board of Directors. All the members of the Board are representatives of the State Government Industrial Development Bank of India (IDBI) and Small Industries Development Bank of India (SIDBI). It is worthwhile to mention that there was hardly fund available in the Corporation for industrial activities till the middle of 1980. In order to clear the backlog in industrialization, the State Government took initiative to revive the activities

of MANIDCO with a very low budgetary support till 1985-86. Industrial Development Bank of India (IDBI) also extended active support in this regard. The main activities of the Corporation are:-

- A. State Financial Corporation (SFC): As a State Financial Corporation, MANIDCO started its Term Loan Lending Activities from the year 1986-87 to 1992-93, providing financial assistance to Tiny & Cottage, Small Scale Industries, Hotel Industries and Transport Industries etc. in the State of Manipur under the Refinance Scheme of Industrial Development Bank of India (IDBI) and Small Industries Development Bank of India (SIDBI).
- B. State Industrial Development Corporation (SIDC): As a State Industrial Development Corporation, MANIDCO participated investment to subsidiary/joint sector projects (industrial units) with the insistence of the State Government.
- C. State Industrial Infrastructure Development Corporation (SIIDC)/ Engineering Cell: As a State Industrial Infrastructure Development Cell, MANIDCO has been undertaking Construction and Design Services for various civil construction works in the State of Manipur. Some of the works taken up are
  - i. State Financial Corporation (SFC): As a State Financial Corporation, MANIDCO started its Term Loan Lending Activities from the year 1986-87 to 1992-93, providing financial assistance to Tiny & Cottage, Small Scale Industries, Hotel Industries and Transport Industries etc. in the State of Manipur under the Refinance Scheme of Industrial Development Bank of India (IDBI) and Small Industries Development Bank of India (SIDBI)
  - ii. State Industrial Development Corporation (SIDC): As a State Industrial Development Corporation, MANIDCO participated investment to subsidiary/joint sector projects (industrial units) with the insistence of the State Government.
  - iii. State Industrial Infrastructure Development Corporation (SIIDC)/ Engineering Cell: As State Industrial Infrastructure Development Cell, MANIDCO has been undertaking Construction and Design Services for various civil construction works in the State of Manipur.

# 7.1.1.2 Manipur Electronics Development Corporation Limited (MANITRON):

Manipur Electronics Development Corporation Limited (MANITRON) was incorporated on 1<sup>st</sup> July, 1987. The main activity of the Company is the Sale and Servicing of electronics and I.T. related equipments of the Government Departments, Undertaking etc. The activities includes printing & issuance of Smart Card, Driving Licence and Registration Certificate of vehicles under Transport, Govt. of Manipur; Biometric Enrolment of Aadhar; and Data Entry for Aadhar Seeding with NPR.

### 7.1.2 Micro, Small and Medium Enterprises (MSME) Sector:

According to the Micro Small Medium Enterprises (MSME) Development Act, 2006, the enterprises are classified into the following two divisions

- 1. Manufacturing Enterprises engaged in the manufacturing or production of goods in any industry
- 2. Service Enterprises engaged in providing or rendering services.

The MSME play a pivotal role in the socio-economic development of the country. The major advantage of the sector is its capacity in generation of employment at low cost next only to agriculture. It also ensures regional development. The MSMEs are complementary to large industries as ancillary units thereby contributing in the inclusive industrial development of the country. The new definition of the MSME is based on the size of investment and turnover as shown below

# MSME in Udyam Registration Manufacturing & Service

Micro Enterprise	Investment < Rs. 1 Crore
	Turnover < Rs. 5 Crore
Small Enterprise	Investment < Rs. 10 Crore
	Turnover < Rs. 50 Crore
Medium Enterprise	Investment < Rs. 50 Crore
	Turnover < Rs. 250 Crore

In Manipur, the total number of MSME registered as on 30<sup>th</sup> June, 2020 was 35,000.

A. Industrial Estates: The Government of Manipur is committed to set up industrial estates in 16 (sixteen) districts of Manipur with the financial assistance from the Ministry of Micro, Small & Medium Enterprises, Government of India and the North Eastern Council (NEC). The fund matching share of the MSME and NEC with that of the state share is 80:20 and 90:10. For development of MSME in Manipur, the State Government started construction of Industrial Estates in the State. The Industrial Estate in Imphal West District at Takyelpat, the Industrial Estate at Tera Urak of Bishnupur District and Industrial Estate of Kakching District at Kuraopokpi are running in full swing. Industrial Estate Chandel, Ukhrul and Churachandpur are under construction. And lands are acquired for construction of Industrial Estates at Imphal East, Senapati and Tamenglong District. The Ministry of MSME, Government of India has also approved 3 cluster development projects in Manipur namely,(i) Spice and Food Processing Cluster, Churachandpur, (ii) Wood Carpentry Cluster, Churachandpur and (iii) Greater Imphal Jewellery Cluster, Imphal East.

B. Prime Minister's Employment Generation Programme (PMEGP): A special scheme 'Prime Minister's Rozgar Yojana (PMRY) was launched on 2<sup>nd</sup> Oct., 1993 for providing self

employment opportunities to educated unemployed youths. The Scheme was discontinued from 2017-18 and replaced by Prime Minister's Employment Generation Programme (PMEGP). The PMEGP is a credit linked subsidy programme launched in Manipur since 2009-10 by merging two earlier schemes namely, Prime Minister Rojgar Yojana (PMRY) and Rural Employment Generation Programme (REGP). At the State level, the scheme is implemented through State Khadi and Village Industries Commission (KVIC), State Khadi and Village Industries Boards (KVIBs), District Industries Centres (DICs) and Banks. The scheme aims to generate employment opportunities through self-employment ventures, arrest migration of rural youth to urban or other places by giving them self-employment opportunities, and increase wage earning capacities of artisans and contribute to increase in growth rate. The agency wise achievement of the programme during 2019-20 can be seen in Table No. 7.1.

Table No. 7.1 Achievement of the PMEGP during 2019-20

Sl. No.	Agency	Employment Generated	
(1)	(2)	(3)	
1	Khadi and Village Industries Commission	1,148	
2	Khadi and Village Industries Board	2,590	
3	District Industries Centre	4,816	
	Total	8,554	

Source: Directorate of Trade, Commerce and Industries, Manipur

C. Make in Manipur: With the objective of providing employment to unemployed youth in the state and generate additional income by promoting entrepreneurship in manufacturing and agro-based activities, the 'Make in Manipur' was launched on 26<sup>th</sup> November, 2015 in Manipur. The Manipur Food Industries Corporation Limited (MFICL) is implementing the project in collaboration with the General Manager of District Industries Centre (DICs). Under the Project, a number of gene banks have been established at Imphal West, Chandel, Churachandpur and Tamenglong District which will supply Lemon Grass Slips for cultivation in 2000 acres and Stevia in 800 acres.

D. Scheme of Fund for Regeneration of Traditional Industries (SFURTI): The Scheme aims to organize traditional industries and artisans into clusters and provide support for long term sustainability and economy; provide employment for traditional industry artisans; equip traditional artisans with improved skills through training and exposures; make provision for common facilities and improved tools and equipments for artisans and build up innovated and traditional skills, improved technologies etc. It is a cluster-based scheme implemented through KVIC and Coir Board where Khadi, Village Industries and Coir Clusters have been taken up for development by providing them with improved equipments, common facility centres, business development services, training, capacity building and design and marketing support etc.

E. Livelihood Business Incubators (LBI): Under the ASPIRE (A Scheme for Promotion Innovation, Rural Industries and Entrepreneurship) of the Ministry of Small & Medium Enterprises, Government of India, 9 Livelihood Business Incubators were established in 9 (nine) districts of Manipur with the objective of lending support to entrepreneurs and promote start-ups for innovation and entrepreneurship in rural, agriculture based industry and products from forest, horticulture, fisheries and animal husbandry.

F. Udyog Aadhaar Memorandum (UAM): The UAM was launched in September, 2015 by the Ministry of MSME, Government of India as part of 'Ease of Doing Business (EODB)'. Score of EODB is one of the indicators for measuring the progress/ achievement of the Sustainable Development Goals (SDGs). With the introduction of UAM, the EM-I & II filing system has been discontinued from September, 2015. UAM is a one page online form and allows ease of registration of MSME units i.e. either "Manufacturing" or "Service". The cumulative number of districtwise MSME with Udyog Aadhaar Number registered in Manipur, since September, 2015 is at Table No. 7(a) of Part II

G. North East Industrial Development Scheme (NEIDS): During the year 2019-20, sixteen (16) industrial units of Manipur had availed incentives under the North East Industrial and Investment Promotion Policy (NEIIPP), 2007 which was implemented by the Ministry of Commerce and Industry, Government of India. However, NEIIPP, 2007 has been discontinued and a new scheme called North East Development Scheme (NEIDS), 2017 has been introduced by the Ministry of Commerce and Industry, Government of India. Under NEIDS, only new industrial units will be eligible to avail the incentives. So far, 14 industrial units from Manipur have submitted online applications for registration, out of which, only one unit has been approved.

### 7.1.2.1 SC/ST Hub Scheme:

The National Scheduled Caste Scheduled Tribe Hub (NCST) was launched on 18<sup>th</sup> October, 2016 with the objective of providing professional support to Scheduled Caste and Scheduled Tribe Entrepreneurs to fulfill the obligations under the Public Procurement Policy Order, 2012. Four Awareness Programms and two Skill Development Programmes were conducted during the year 2019-20. Thirteen (13) entrepreneurs (SC/ST) were deputed by the State Govt. to attend the North East Summit at Maniram Dewan Trade Centre, Guwahati, Assam in the month of November, 2019

### 7.1.2.2 Industries other than Village and Small Enterprise:

The black rock and yellowish clay which are the raw material for production of special type of pottery are readily available at Nungbi, Ukhrul District. In view of the availability of the said material, the project was taken up under North Eastern Council (NEC) funding.

### 7.1.3. Factories registered under Factories Act, 1948:

In Manipur, there are 22 factories registered under Factories Act, 1948 during 2019-20 as evident from the table No. 7.2.

Table No. 7.2 Number of Registered Factories under Factories Act, 1948, Manipur

Sl. No.	Factory	Unit			
		2017-18	2018-19	2019-20	
(1)	(2)	(3)	(4)	(5)	
1	Surki (Brick Field)	3	4	-	
2	Rice Mill	8	1	4	
3	Flower Mill	1	-	-	
4	Stone crusher	1	-	-	
5	Automobile	-	-	-	
6	Iron & Steel/ Iron Works	1	1	-	
7	Plastic Tank	-	-	-	
8	Package Drinking Water	-	2	-	
9	Oil Depot (Malom)	-	-	-	
10	Carpentry	-	-	-	
11	Tyre Retreading	-	-	-	
12	Plywood (Upgraded from Saw				
	Mill)	-	-	-	
13	Printing	-	1	-	
14	Others	3	3	18	
	Total	17	12	22	

- Not Available

Source: Directorate of Trade, Commerce and Industries, Govt. of Manipur

## **7.1.4** District Industries Centre:

District industries Centre (DIC) came into limelight in pursuance of the Industrial Policy Resolutions of the Government of India adopted in 1977. The DICs were established in all the District Headquarters with 2 (two) sub centres at Jiribam and Kangpokpi sub-division of Manipur. Its emphasis is laid on dispersal of industries in the district headquarters, small towns and rural areas. The intention of the policy makers is to make the DICs to work as catalysts for promotion of cottage and small industries. It provides all the resources with its facilities required by the entrepreneurs including identification of suitable schemes, preparation of feasibility reports, arrangements for supply of machinery and equipments, provision of raw-materials and facilities for marketing and extension services. Various schemes like Seed/Margin Money, Self-Employment for Educated Unemployed Youths and Prime Minister's Rozgar Yojana were instrumental in the growth of industries in the state. One of the most important scheme undertaken by the DIC is Prime Minister Employment Generation Programme (PMEGP).

### 7.1.5 Khadi and Village Industries:

The Khadi and Village Industries Commission (KVIC) was established by the Govt. of India in the year 1957. The Khadi and Village Industries is not only providing employment to people in rural and semi-urban areas at low investment per job, but also utilizes local skill resources and provides part-time as well as full time work to rural artisans, women and

minorities. It was only in the year 1966 that the State Board for the development of Khadi and Village Industries was constituted by the Government of Manipur. The traditional sector of industries fall within the purview of organisations such as Khadi and Village Industries Commission. The KVIC include artisans in tiny industrial units and defines it as any industry located in a village or town inhabited by population not exceeding 10,000 which produces goods and renders services with or without the use of power in which the fixed capital per head does not exceed Rs.15,000. In the State, the KVIC has given special attention for economic upliftment of the Scheduled Castes/Scheduled Tribes and women in general.

District wise Number of Bee-Keepers, Outturn Price and value of Honey in Manipur for the year 2019-20 is given in Table No.7.3 and Table No. 7(b) & 7(c) of part-II of this publication presents the data for 2017-18 and 2018-19

Table No. 7.3 Number of Bee-Keepers, Production, Price and Value of Honey, 2019-20

Name of District	No. of Bee	Production of	Price per Kg.	Value
Name of District	Keepers	Honey in Kgs.	(Rs.)	(Rs. in lakhs)
(1)	(2)	(3)	(4)	(5)
1. Senapati	424	4340	400	17.36
2. Kangpokpi	384	3945	400	15.78
3. Tamenglong	153	1554	400	6.22
4. Noney	139	1412	400	5.65
5. Churachandpur	518	5498	400	21.99
6. Pherzawl	471	4997	400	19.99
7. Chandel	295	2985	400	11.94
8. Tengnoupal	267	2713	400	10.85
9. Ukhrul	601	6230	400	24.92
10. Kamjong	545	5663	400	22.65
11. Imphal East	976	10231	400	40.92
12. Jiribam	886	9301	400	37.2
13. Imphal West	1752	18201	400	72.8
14. Bishnupur	818	8184	400	32.74
15. Thoubal	816	8524	400	34.1
16. Kakching	741	7748	400	30.99
Total	9786	101526	6400	406.10

Source: Khadi and Village Industries Board, Manipur

# 7.1.6 Indo-Myanmar Border Trade Promotion :

The opening of the Border Trade between India and Myanmar was an important achievement during the Eighth plan period. The Indo-Myanmar Border Trade was inaugurated in 12<sup>th</sup> April, 1995 by the then Union Minister of State for Commerce as a follow-up measure of the Trade Agreement signed between India and Myanmar on the 21<sup>st</sup> Jan., 1994 at New Delhi. Subsequently exchange of 22 items have been notified by Public Notice No. 289(PN)/92-97 dated 10<sup>th</sup> April, 1985 by the residents across the border. The 22 commodities/ items notified for exchange by Public Notice No. 289(PN)/92-97 dated 10<sup>th</sup> April, 1995 were Bamboo, Betel

Nuts and Leaves, Chilies, Coriander Seeds, Food Items for Local consumption, Fresh Vegetables, Fruits, Garlic, Ginger, Katha, Minor forest products (excluding Teak), Mustard/Rape seed, Onion, Pulses and Beans, Reed Broom, Resin, Roasted Sunflower Seeds, Sesame, Soyabean, Spices (excluding Nut Meg, Mace, Cloves, Cassia and Cinnamon), Tobacco, Tomato.

Again, exchange of 18 commodities/items (Agarbatti, Bicycle's Spare Parts, Blades, Bulbs, Cosmetics, Cotton Fabrics, Fertilizers, Imitation Jewellery, Insecticides, Leather footwear, Life saving drugs, Menthol, Mosquito Coils, Paints & Varnishes, Spices, Stainless Steel Utensils, Sugar & Salt, X Ray paper & Photo paper) were also notified by Public Notice No. 106(RE-2008)/2004-2009 dated 7<sup>th</sup> November, 2008.

Further, 22 new commodities/ items have been added to the existing list of 40 tradable items and all the 62 commodities/ items consolidated. The 22 new commodities/ items added through this Public Notice includes Agricultural machinery/ equipments/ tools, Bicycle, Bleaching powder, Coal, Edible Oil, Electrical & Electric Appliances, Fabricated steel products, Garments/readymade garments/cloths, Handlooms and handicrafts items, Hardware/minor construction materials and electrical fittings, Lime, Medicines, Milk powder, tea, edible oil, beverages, Motor Cycles & Motor Cycle Spare Parts, Other items such as electronic/musical instruments, stationary item, torch light, Plastic items: water tank, buckets, chairs, plastic pipes and briefcase, Rice, Wheat, Maize, Millets & Oats, Scented tobacco, Semi-precious stone, Sewing machines, Textile Fabrics, Three wheelers/cars below 100 CC.

### 7.1.7 Industrial Growth Centres:

Growth Centres are large villages or small towns which have the potential to become the nuclei for the socio-economic development of the surrounding area. The Centres can be identified by the different orders with respect to the quality and quantity of services and facilities, service area and population. A growth centre of lowest order should have services like agricultural input centre, primary and middle school, maternity and child care centres and daily market. At highest level, it must have manufacturing industries, hospitals, colleges etc.

The pace of development of backward areas is a cause for concern. With the doing away of the system of licensing of industries and coming into play of market forces, the industries tend to gravitate towards already developed areas which provide better infrastructure, easier availability of skilled work force and forward and backward linkages in terms of availability of raw-materials and markets for products.

## 7.1.7.1 Food Processing Industries (FPI):

Food Processing Industries took a vital role in the development of industries and generation of large employment in the state.

- > 60 numbers of entrepreneurs were given training in the 4-week Entrepreneurs Development Programme (EDP) on Food Processing.
- A project on Mega Food Park is being established at Yaithibi Khunou, Kakching District under the Pradhan Mantri Kisan Sampada Yojana (PMKSY), considering the need to develop Agro-Food Processing sectors.

Food Park at Nilakuthi was inaugurated on 5<sup>th</sup> December, 2016 which covered an area of about 31 acres of land. The implementing agency of the Food Park Project is the Manipur Food Industries Corporation Ltd. (MFICL). The Food Park has Food Processing Units for which common facilities like Cold storage, Ware Houses, Quality Control Lab., Weight Bridge, Post Office, Bank, Water & Power supply etc., are made available. There are 49 plots having 600 sq.m each. Out of the 49 plots, 6 have been allotted to MSME for establishment of Technology centre and the remaining 43 plots to entrepreneurs of Food Processing Units. The number of Food Processing Units is given below:

Category of food industries	No. of Units
Fruit Juice	4
Oil Mills	2
Species	9
Bakery	3
Dry Fish	2
Flour Mill	4
Fruits & Vegetables	2
Squash and Pickle	1
Agro Food	1
Cold Drink lime and ginger	1
Fruits and beverage	1
Process food	2
Soy Nuggets	1
Squash, Pickle, Drinking water and bakery	10

### **➤** Honey Processing Plant:

A common infrastructure facility for Honey Processing has been established at Toupokpi of Bishnupur District, under the scheme of Agricultural and Processed Food Products Export Development Authority (APEDA), Ministry of Commerce and Industry, Government of India.

### 7.1.7.2 Bamboo Processing Industries:

Considering the fact that Manipur share about 25% of the total growing stock of bamboo of the North Eastern Region of India and 14% of the country, Manipur State stands to prominently benefit from the national programme for bamboo development. The bamboo growing area within and around Jiribam, covering the bamboo abundant area of Tamenglong district and Tipaimukh area of Churachandpur district is about 2969 sq. km., which is about 80% of the total bamboo growing area in Manipur. Therefore, preparation have been made to set up a Bamboo Technology Park at Jiribam. The main object of setting up the park is to promote various bamboo based industries. The processing units will set up on Public Private

Partnership under Special Purpose Vehicle (SPV) model in association with the National Mission on Bamboo Application (NMBA), Government of India.

In order to facilitate the Bamboo Based Industry (BBI), for efficient utilization of bamboo resources, the following training program were sponsored.

- a) Bamboo Cap
- b) Dyeing & Screen Printing of Round Bamboo, Bamboo Strips and Bamboo leaves.
- c) Transportation charges to be provided to the artisan participating in the International Bamboo Festivals

# 7.1.7.3 3<sup>rd</sup> World Bamboo workshop 2019:

The 3<sup>rd</sup> World Bamboo Workshop 2019 was hosted by the Government of Manipur at the City Convention Centre from 4<sup>th</sup> to 8<sup>th</sup> February 2019 in collaboration with the World Bamboo Organisation with a focus to promote sustainable plantation of bamboo in a scientific manner, development and use of tremendous useful product of bamboo for the benefit of the communities. About 34 countries (USA, Canada, Mexico, Colombia, Venezuela, Chili, Peru, Brazil, France, Portugal, Spain, Germany, Belgium, Netherland, Italy, Austria, UK, French Polynesia, Austrialia, Malaysia, Japan, Taiwan, Vietnam, Cambodia, Singapore, Bhutan, Phillinines, Mauritius, Indonesia, Lebanon, Nepal, Bangladesh, China, and Thailand). of the world participated in this event. Competition of cooking bamboo shoot was also performed. Prizes were distributed to 3-best competitors in all the traders and four permanent pavilions made of bamboo were erected one at Hotel Imphal and other three pavilions at Hapta Kangjeibung.

3(three) MoUs viz., DICMA Trade (Mexico) pertaining to construction; Dasso (USA)pertaining to bamboo technology up-gradation & marketing and Grow more biotech (India) pertaining to plantation were entered into by the State Government with other participating countries for transfer of technology and to collaborate in marketing of bamboo based products, propagation of bamboo, bamboo cultivation, etc.

**7.1.7.4 Manipur Sangai Festival, 2019:** Stalls were constructed and arranged at two venues viz., Hapta Kangjeibung and Manipur Trade & Expo Centre, Lamboikhongnangkhong for the MSF, 2019. 44 stalls were occupied by Foreign Countries and seventy stalls occupied by participants from outside the state and the rest were occupied by local entrepreneurs.

#### 7.1.7.5 Industrial Disputes:

An industrial dispute is taken as a cessation/stoppage of work in a unit due to breakdown of understanding between workers and the employers on some issue. Strikes and lockouts are the two manifestations of the industrial dispute, the periodic returns of which are received from different industrial units of the state for the purpose of statistics relating to industrial unrest. The strikes represent in temporary stoppage of work by a group or all employees of an establishment to express a grievance or to enforce a demand whereas the lockout signifies temporary with holding of work from all or a group of employees by the employers for matters relating to employment or non-employment or the terms and conditions of

employment. Information on the industrial disputes in Manipur is not available since 2014-15.

## 7.1.7.6 Results of the Annual Survey of Industries:

The summary results of the Annual Survey of Industries (ASI) reveal some idea about different characteristics of registered factory sector in the State. The important characteristics of Annual Survey of Industries pertaining to the North Eastern States during 2017-18 (P) are presented in Table No.7.4 and the salient features of ASI are shown in Table No. 7(d) of Part II.

Table No. 7.4 Estimates of some important characteristics of North Eastern States for the year 2017-2018

North		Characteristics						
Eastern States	No. of Factories	Fixed Capital	Working Capital	Invested Capital	Value of Output	Total Input	Net Value Added	Deprecia- tion
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Arunachal Pradesh	117	19,343	16,633	33,113	99,998	84,207	12,206	3,585
Assam	4,538	27,33,666	9,06,161	36,60,320	67,32,646	51,54,627	13,64,876	2,13,143
Manipur	191	15,929	2,039	22,625	42,083	31,824	8,376	1,883
Meghalaya	133	3,61,974	69,964	4,95,077	5,68,899	4,04,219	1,22,400	42,279
Nagaland	186	20,764	18,664	32,133	54,104	39,617	13,167	1,320
Sikkim	82	7,05,218	3,05,055	8,90,869	18,36,037	6,94,393	10,64,105	77,539
Tripura	607	45,161	18,337	76,863	1,55,929	1,20,572	30,480	4,878

Source: Annual Survey of Industries, Govt. of India

#### 7.1.8 Handloom:

Handloom industry is the largest cottage industry in the state. It is a traditional cottage industry providing avenues of employment opportunities to the people of Manipur. Basically, it is a labour-intensive family occupation in which all the members of a family can participate. Majority of the handloom weavers in the state are self-employed artisans who are carrying on their profession in their own homes with the assistance of their family members in pre-loom and post loom process. As a part of product diversification of handloom cloths of Manipur, a garment fair was organized in October, 2017 by Manipur Handloom & Handicrafts Development Corporation Limited at Panthoibi Shopping Complex, Imphal.

In artistic weaving also there are many accountable designs which are still famous like Ningthou Phee, Lamthang Khulak, Khamen-Chatpa, Shamilanmi, Moirangphee, Lashing Phee, Leiroom, Hijam-mayek, Tindongbi, Leirong, Akoibi designs etc. Each design has its own history as to how and by whom they were invented. In the art of design and printing, Manipur can be proud of possessing good knowledge of dyeing of fast colour on various kinds of hard printing of cloths since time immemorial by using indigenous plant leaves etc. In Manipur, the Directorate of Handloom & Textiles was set up vide Order No. 4/18/2016-

C&I dated 2<sup>nd</sup> January, 2017, with the objective to promote the socio-economic conditions of the weavers, artisans and for the growth of textile sector as a whole. Manipur ranks first in terms of looms per 1000 man in the country according to National Handloom Census, 2010. The number of looms and weavers of the top ten states of India recording highest density of looms and weaver according to National Handloom Census Report, 2010 is shown at Table No.7.5.

Table No. 7.5 States of India recording highest density of Looms & Weavers

State	Num	nber	Rank in terms of Density of	
State	Loom	Weaver	Loom	Weaver
(1)	(2)	(3)	(4)	(5)
1. Manipur	1,90,634	2,04,319	70	75
2. Tripura	1,39,011	1,31,742	38	36
3. Assam	11,11,577	14,83,864	36	48
4. Nagaland	47,688	65,303	24	33
5. Mizoram	24,136	41,189	22	38
6. Arunachal Pradesh	27,286	39,566	20	21
7. West Bengal	3,07,829	6,65,006	3	7
8. Tamil Nadu	1,54,509	3,18,512	2	4
9. Andhra Pradesh	1,24,714	3,06,465	1	4
10. Uttar Pradesh	80,295	2,17,015	0	1

Source: Directorate of Trade, Commerce & Industries, Govt. of Manipur

### 7.1.8.1 Project Package Scheme:

The project package scheme, being implemented since 1992-93, is one of the major schemes to provide the requisite support to weavers in an integrated and coordinated manner. The scheme envisages formulation and implementation of specific need base projects for development by a particular handloom product or development of a particular area of weavers.

# 7.1.8.2 Integrated Handloom Village Development project:

Integrated Handloom Village Development project (IHVDP) aims at providing a comprehensive support in all areas covering all types of facilities in terms of skilled upgradation, productivity infrastructure and to give fillip to the motivation level. Construction of common facility centre, work shed, supply of looms, imparting training programme and providing of infrastructure are the main components of the scheme.

#### 7.1.8.3 Deen Dayal Hathkargha Protsahan Yojana:

Deen Dayal Hathkargha Protsahan (DDHP) Yojana was a scheme introduced for women belonging to the SC/ST/OBC as a promotional scheme of handloom sector. It is a centrally sponsored scheme which has come into force with effect from 01.04.2000. Product development, production support, institutional support, imparting training programme, providing of infrastructure, marketing support etc. both at macro & micro level in an integrated and coordinated manner for an overall development of the handloom sector are the

main components of the scheme. The pattern of assistance between the central and the state is 90:10 unless specified for the component.

# 7.1.8.4 Handloom & Handicrafts Delivery Scheme:

Handloom & Handicrafts Delivery Scheme was formally launched by the Department of Textiles, Commerce and Industry, Govt. of Manipur on 29<sup>th</sup> June, 2017. It is a scheme of Save Time Save Money, with an objective to provide yarn with buy back arrangement at the doorsteps of weavers & artisans. The district wise number of weavers who have registered and enrolled as beneficiaries for employment on handloom weaving is shown at Table No. 7.6

Table No. 7.6 Districwise number of beneficiaries under Handloom & Handicrafts Delivery Scheme

(as on January, 2018)

Sl. No.	Name of District	Beneficiaries
(1)	(2)	(3)
1	Senapati	61
2	Tamenglong	159
3	Noney	32
4	Churachandpur	122
5	Pherzawl	27
6	Chandel	99
7	Tengnoupal	15
8	Ukhrul	1510
9	Kamjong	365
10	Imphal East	3295
11	Imphal West	1655
12	Bishnupur	160
13	Thoubal	937
14	Kakching	422
	Total	8859

Source: Directorate of Trade, Commerce and Industries, Govt. of Manipur, Annual Administrative Report, 2017-18

# 7.1.9 Handicrafts:

Handicrafts is an important industry in the state. It has its own unique identity amongst the various crafts of the country. Handicrafts industry of Manipur may be mentioned with special accounts for contributing to the economic structure and development of the state. The handicrafts of Manipur are treated in high class in themselves, drawing the main theme and subject matter from episode of Khamba Thoibi and latter Radha Krishna background of their religious belief and designs depiction of Pakhangba. With simple processes of indigenous nature, craftsman here produce handicrafts of excellence in the form of cloths embroidery, cane and bamboo, ivory, stone and wood carving, metal crafts, deer horn decoratives and supari, walking sticks, dolls and toys etc. Various kouna products, artistic weaving, wood carving etc. have a distinct place of its own.

The State Government has made full efforts for overall development of handloom and handicrafts industries in the state. Manipur Handloom & Handicrafts Development Corporation and Manipur Development Society are the two agencies of the state government taking utmost efforts for production and marketing of handloom and handicrafts products. Manipur State Handloom Weavers Co-operative Society is an apex co-operative society taking pivotal role in the co-operative sector for development of handloom & handicrafts in the state. There is also departmental raw-materials bank to meet the requirement of various types and quality of yarn of weavers at reasonable price. The Mechanised Dye House now run under the Deptt. is also making full efforts to make available quality dyed yarn for the weavers of the State.

The following welfare schemes were taken up since the inception of the sector in the Department.

- ➤ Incentives/State Awards to Outstanding Handicrafts Artisan
- Providing of financial assistance to Individual Ex-trainee Handicraft Artisans of Manipur
- > Implementation of "Modernisation of Handicrafts" Scheme to promote outstanding Craftspersons of the State
- > Survey & Census of HC
- > Publicity & Exhibition, Documentation
- ➤ Cluster Development of Handicrafts
- > Study Tour of Handicraft Artisans
- Development of Handicrafts Museum

Considering the significance of the role of handloom and handicrafts in India in terms of employment and income generation, in addition to the aesthetic value of the products, the 6<sup>th</sup> Economic Census conducted all over India covered this sector for the first time. According to the census, there are 57,004 handloom/handicrafts establishments (Rural-38,179 and Urban-18,825) in Manipur with an employment of 75,121 persons (Rural-49,354 and Urban-25,767). The district-wise handicrafts and handloom establishments found in the rural and urban areas of Manipur as per the findings of the 6<sup>th</sup> EC is at Table No. 7.7.

Table No. 7.7 Percentage distribution of handicraft and handloom in Manipur, 2013

Sl. No.	District/State	Percentage	Percentage of handicrafts & handloom unit				
51. 110.	District/State	Rural	Urban	Combined			
(1)	(2)	(3)	(4)	(5)			
1.	Senapati	2.82	0.09	1.92			
2.	Tamenglong	0.81	0.25	0.63			
3.	Churachandpur	11.63	0.14	7.83			
4.	Chandel	2.90	0.21	2.01			
5.	Ukhrul	2.87	0.57	2.11			
6.	Imphal West	13.56	36.38	21.09			
7.	Imphal East	25.62	22.74	24.67			
8.	Bishnupur	14.06	14.17	14.10			
9.	Thoubal	25.73	25.46	25.64			
	Manipur	100.00	100.00	100.00			

Source: Final Results of Sixth Economic Census, 2013

# 7.2 Minerals:

Minerals provide a base for the rapid industrialization. It is imperative, therefore, that proper attention is paid to their development.

# 7.2.1 Mineral Development:

Mining exploration in Manipur is taken up by the Geology and Mining Division of the Directorate of Trade, Commerce & Industry, Manipur. Exploration of Chromite and associated minerals had started in Manipur since 2014-15. During the year 2017-18, exploration of chromite and associated minerals had started at Kwatha Village of Tengnoupal District. During 2019-20, drilling of Shingda Limestone Deposit was proposed but was not taken up due to fund unavailability.

#### 7.3 Sericulture:

Sericulture plays a vital role in the improvement of economic conditions of the artisans of the Manipur state. It is an important labour-intensive and agro-based industry generating employment opportunities for the rural people with lowest investment cost. Sericulture has a long tradition and has been practiced by the farmers from time immemorial but on a limited scale. Table No.7.8 presents the district-wise sericulture farm and Cocoon production in Manipur.

Table No. 7.8 District wise sericulture cocoon production of Manipur, 2019-20

District/ State	No. of Farm	Mulberry	Eri	Tasar	Muga
District/ State	No. of Falli	(MT)	(MT)	( lakhs nos)	(lakh nos.)
(1)	(2)	(3)	(4)	(5)	(6)
Senapati	7	125.75	27.75	18.96	0.00
Kangpokpi	3	53.06	35.70	21.43	0.00
Tamenglong	4	37.76	30.48	7.16	0.00
Churachandpur	14	126.48	31.90	17.41	14.05
Chandel	6	53.22	35.23	18.91	0.00
Ukhrul	7	76.92	28.70	21.78	0.00
Imphal East	23	248.99	46.32	24.59	34.51
Jiribam	3	0.00	53.08	0.00	15.27
Imphal West	13	108.17	16.97	2.25	6.11
Bishnupur	6	195.23	59.27	16.01	8.86
Thoubal	9	200.79	68.92	7.70	7.64
Manipur	95	1226.37	434.32	156.20	86.44

Source: Department of Sericulture, Government of Manipur

### 7.3.1 Manipur Sericulture Project (MSP):

During the Ninth Five Year Plan, the State Govt. had taken up a project entitled "Manipur Sericulture Project" with assistance from OECF (Overseas Economic Co-operation Fund).

The Phase-I, Manipur Sericulture Project (MSP-I) was started with the employment of Project Consultant since June, 1998. To complement the MSP-I, the MSP Phase-II (MSP-II) was conceived with the objective of consolidating the gains of MSP-I activities and achievement, expansion and diversification of Mulberry sericulture and Ericulture. The MSP-II is being implemented under 2 schemes – NERTPS (North-Eastern Region Textile Promotion Scheme), SPA (Special Plan Assistance) for Mulberry Sector in Valley Districts and an Integrated Sericulture Development Project (ISDP) for both Hill and Valley districts. The major achievement made under this project is as given below:

A.	Mulberry Sector		Physical Achievement
•	Support for development of Kisan nursery(nos.)	-	10
•	Support for Mulberry Plantation Development(Arces)	-	300
•	Maintenance/rejuvenation of existing Mulberry plantation	-	200
•	Assistance towards fencing of Mulberry Gardens	-	235
•	Irrigation and other Water Conservation and Usage techs.	-	75
•	Supply of Rearing Appliances (nos.)	-	300
•	Assistance for construction of Rearing House (nos.)	-	300
•	Assistance towars construction of Mounting Hall (nos.)	-	300
•	Supply of quality Disinfecting Materials and other crop protection measures for farmers (nos.)	-	250
•	Support for construction of Vermicompost shed	-	30
•	Assistance for raising & maintenance of Chawkie gardens, construction of CRC buildings (nos.)	-	7
•	Sericulture Poly-Clinics	-	3
В.	Eri Sector		
•	Support for development of Kisan nursery (nos.)	-	15
•	Assistance for raising for Eri food Plantations (acres)	-	300
•	Assistance for maintenance of Eri Host Plantation (acres)	-	200
•	Irrigation and other Water Conservation and usage techniques	-	75
•	Construction of Rearing houses (nos.)	-	225
•	Assistance to State Deptts. For Strengthening of Eri farm cum Grainages (1.0 lakh basic/annum capacity)	-	1
•	Assistance to Adopted Seed Rearer (nos.)	-	60
•	Assistance to Eri Private Graineurs (nos.)	-	23
•	Skill Up-gradation of Stakeholder	-	1223

Under MSP – II, farmers having 1 (one) acre of land are provided financial assistance of planting materials assistance for plantation development, fencing of the plantation field, irrigation facility, beneficiary empowerment programme in the field of Silkworm food plantation and Silkworm rearing, construction of Individual Adult Rearing House (IARH), Mounting Hall, Rearing Appliances and disinfection materials. The number of villages involved in sericulture plantation in Manipur is 782. Sector-wise area and villages involved under Silkworm Food Plantation as on 31<sup>st</sup> December, 2019 is shown below.

Sector	Area (hect.)	Family involved
(a) Mulberry	8,262	2,311
(b) Eri	14,721	4,967
(c) Muga	1,546	326
(d) Oak Tusar	8,135	2,060
(e) Post Cocoon	-	8,195

# 7.3.1.1 Eri Spun Mill Project:

The Ministry of Textiles, Government of India with the initiation of Central Silk Board has recently sanctioned one Eri Spun Mill Project. The project will provide employment benefit to 1,500 Eri farmers and 730 weavers in addition to 107 persons throughout the year.

### 7.3.2 Catalytic Development Programme (CDP):

With the help of the Central Silk Board (CSB), the State Government has implemented the CDP since the 9<sup>th</sup> Plan period with the sharing pattern of 80:10:10 (Centre: State: Beneficiary). CDP is an effective tool for transfer of technologies from lab to field and also enhancing the Raw Silk production and employment generation. It is covering small and marginal Sericulture farmers which could not be participated in the Manipur Sericulture Project (MSP). Since 2015-16, there is no funding for the Scheme.

### 7.3.3 Rashtriya Krishi Vikas Yojana (RKVY)

RKVY is implemented as convergence scheme in the Department to enhance production and productivity since the year 2010-11 onwards and also to improve infrastructure for development of sericulture with funding by the Government of India as 100% Additional Central Assistance (ACA) till the end of 2014-15 with sharing of 90:10 (Central: State).

Further, for the year 2014-15, as per new guidelines of RKVY, the schemes are further classified into two categories as (i) Production Growth (ii) Assets & Infrastructures. There is provision of supply of equipments to farmers for filling the gaps of other schemes.

#### **CHAPTER VIII**

#### **ECONOMIC INFRASTRUCTURE**

Infrastructure is defined as the physical framework of facilities through which goods and services are provided to the public. It is an umbrella term for many activities referred to as 'social overhead capital' which results in facilities and services and are usually provided free (as in the case of roads) or at reduced charges (as in the case of electricity). The economic infrastructure supports primarily the economic activities and its components being utilised such as power, irrigation, transport and communication etc.

#### 8.1 Power:

Power or electricity is the most convenient and versatile form of energy. It plays a key role in the industrial, agricultural and commercial sectors of the economy and is also the most crucial source of supplying domestic energy requirements. The demand has, therefore, been growing at a rate faster than other forms of energy.

In 1930, two (2) micro hydel sets with capacities of 100 kW and 56 kW was commissioned by the then Manipur State HE Board at Leimakhong which marked the beginning of the use of electricity in Manipur. The electricity generated by these stations were provided to the Royal Palace and main areas of Imphal Town. Two (2) more DG sets of 62 kW and 46 kW capacities were installed at the old Imphal Power House during World War-II by the Armed Forces for electrification of Imphal Town and its suburbs. Later, with the increase in the demand for power, more DG sets of various capacities were installed in and around Imphal. Due to lack of generation, demand for power was suppressed and whatever was available was met from power purchased from the neighbouring States/ Electricity Board in addition to State's own generating voltage. The situation improved a little with the purchase of bulk power from Assam with the commissioning of 132 kV inter-state transmission line from Imphal to Dimapur and 6.3 MVA, 132/33 kV sub-station at Yurembam in July, 1981.

The power supply position in Manipur showed a marked improvement with the commissioning of the Loktak Hydro Electric Project, with a capacity of 3 x 35 MW, on the 4<sup>th</sup> of August, 1984. During 1984 to 1996, many hydel projects were commissioned in the North Eastern Region in India, with Manipur having a share of about 7% from every project. But due to limited inter-state Available Transmission Capacity (ATC) of about 100 MW, the State could not avail the allocated share even. However, with the commissioning of 400 kV Silchar to Imphal D/C Transmission Line (charged at 132 kV) in March, 2015, the transmission line constraint was eliminated. And now, the state is able to meet the power requirement made available from newly commissioned Central Power Generating Units such as Pallatana Bongaigaon and markets through power exchange.

The number of sub-station in the districts of Manipur is shown at Table No. 8.1

Table No. 8.1 District wise Number of sub-station in Manipur

	Year					
District	2017-18		2018-19		2019-20	
	132/33KV	33/11 KV	132/33KV	33/11 KV	132/33KV	33/11KV
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Senapati	2	12	2	12	2	12
Tamenglong	1	8	1	8	1	8
Churachandpur	1	10	3	10	3	12
Chandel	2	8	2	8	2	8
Ukhrul	1	9	1	10	1	10
Imphal East	2	12	2	12	2	14
Imphal West	2	12	2	12	2	13
Bishnupur	1	5	1	5	1	5
Thoubal	3	8	3	8	3	10
Manipur	15	84	17	85	17	92

Source: Manipur State Power Company Limited, (MSPCL)

The erstwhile Electricity Department, Manipur was unbundled and corporatized into the two State Owned functionally independent successor entities w.e.f. 1<sup>st</sup> February, 2014, in pursuance of Electricity Act, 2003 viz.,(i) Manipur State Power Company Limited (MSPCL) and (ii) Manipur State Power Distribution Company Limited (MSPDCL). Their functions are depicted below.

Area of Operation						
MSPCL	MSPDCL					
(a) Transmission network of 33 KV and	(a) Transmission network of 11 KV and					
above	below					
(b) All Sub-station of 33/11 KV and above	(b) All other distribution activities					
<ul><li>(c) All generation units other than those mentioned in MSPDCL</li><li>(d) State Load Dispatch Centre (SLDC)</li></ul>	<ul><li>(c) Generation assets at 36 MW Heavy Fuel at Leimakhong, Hydel Plant at Leimakhong, existing DG Sets</li><li>(d) Revenue collection activities</li></ul>					

### **8.1.1 Power Generation:**

Hydro Power generation depends on supply of water. The hydro Power potential of Manipur assessed by the MSPCL is about 2200 MW. The following hydel projects are constructed in the state.

Name of Project/ Sector	Capacity (MW)
Loktak Hydro HE Project/ Central	3 x 35
Leimakhong Stage – I MH Project/ State	2 x 0.3
Total	105.6

### **8.1.2** Requirement of Power:

The requirement of power for all categories of consumers viz., domestic, commercial, industrial, water works and public lighting has been gradually increasing every year. This has been due to the fact that all the development activities like education, health care, telecommunication, electronic media and computerization etc. have been depending by and large on electricity. At present, the bulk of the power requirement of the State is drawn from outside the State through the inter-State transmission line. This existing inter-State transmission lines are (i) 132kV Loktak HEP to Ningthoukhong S/C line (ii) 132kV Imphal to Kohima S/C line (iii) 132 kV Imphal to Dimapur S/C line (currently dismantled for expansion of NH in Nagaland) (iv) 123 kV Leimatak-Rengpang-Jiribam S/C line (v) 132 kV Jiribam (PG)-Jiribam (State) S/C line (vi) 132 kV Imphal (PG) – Yurembam line (3 nos. of circuits) (vii) 33 kV Imphal (PG) – Yurembam multi circuit line (4 nos. of circuit) and (viii) 400kV D/C transmission line from Silchar to Imphal (PG).

With the charging of the 400 kV Silchar Imphal D/C transmission line at its rated voltage on 25<sup>th</sup> Dec., 2018, and commissioning of the 6 x 105 + 1 x 105 MVA 400/132 kV sub-station at Yurembam (PGCIL), the Availability Transmission Capacity (ATC) of the inter-State transmission line has been enhanced considerably to about 1000 MW which can meet the power requirement of the state for the next 10/15 years. Table No. 8.2 shows the year-wise Peak Load Met and Energy Requirement Met of the State.

Table No. 8.2 Demand and supply of power of Manipur

Year	Power			
	Peak Load Met (MW)	Energy Requirement Met (MU)		
(1)	(2)	(3)		
2014-15	158.00	735.27		
2015-16	170.00	833.79		
2016-17	169.86	760.64		
2017-18	195.20	830.09		
2018-19	215.00	894.80		
2019-20	217.26*	910.3		

\*as on 17<sup>th</sup> Jan., 2020

Source: Manipur State Power Company Limited, (MSPCL), Annual Administrative Report, 2019-20

The 19th Electric Power Survey of India has assessed the requirements of power for states including Manipur for the coming years. The survey was conducted under the aegis of

Central Electricity Authority (CEA). The projected requirement in case of Manipur is shown below at Table No. 8.3

Table No. 8.3 Project Power Requirement of Manipur according to draft 19<sup>th</sup> Electric Power Survey Forecast

Year	Peak Load (MW)	Energy Requirement (MU)
(1)	(2)	(3)
2020-21	372	1925
2021-22	410	2103
2022-23	453	2300

Source: Manipur State Power Company Limited, (MSPCL), Annual Administrative Report, 2019-20

### 8.1.3 Availability of Power:

The power supply in Manipur depends entirely on the share of power allocated from the Central sector plants. The availability, however, decreases in the lean season when the generation is reduced following the recession of water levels in the rain fed reservoirs of the Central sector Hydel plants. Sometimes, the availability of the power from these plants was so poor that even the demand of vital installations like hospital, radio station, doordarshan kendra and other telecommunication stations could not be met. When the water levels in the Hydel plants went down below minimum draw down level, the generation is likely to stop. Therefore, the shortage of power is the major cause for the slow development in the state. Electric energy in the state continues to be insufficient. Table No. 8.4 provides a picture of the power availability in the state.

Table No. 8.4 Net Energy available in Manipur State

		Power (Lakh KWH)	
Year	Purchased	Free Energy from Loktak Hydro	Total Available
	Fulchased	Electric Project	(Col. 2 +Col. 3)
(1)	(2)	(3)	(4)
2015-16	8859.50	618.10	9477.60
2016-17	9853.50	858.40	10711.90
2017-18	9591.95	971.62	10563.57
2018-19	9985.12	694.67	10679.79
2019-20	9205.15	419.72	9624.87

Source: Manipur State Power Distribution Company Limited, (MSPDCL)

The generation of all the central sector Power Project of North Eastern Region are shared among the states of the region as per the allocation made by the Govt. of India leaving 15% as unallocated share. During the year 2019-20, the allocated share of power for Manipur from the Central Sector Generating Stations in the North-Eastern Region of India is as given in Table No. 8.5.

Table No. 8.5 Share of Power for Manipur from Central Sector, 2019-20

Name of the Project	Installed	Alloca	ation from (MW)
Name of the Project	Capacity MW	Firm share	Unallocated share
(1)	(2)	(3)	(4)
1. Loktak HPS	105 (90)	39	6.1
2. Khandong HPS	50(43)	3	0.6
3. Kopili +Kopili Ext. HPS	200(170)	12	2.4
4. Kopili HEP Stage-II	25(21)	1	0.3
5. Kathalguri GPS	291(247)	20	3.6
6. Agartala GTP-CC	130(111)	9	1.5
7. Bongaigaon Thermal PP	750(638)	31	9.0
8. Doyang HPS	75(64)	5	0.9
9. Ranganadi HPS	405(345)	29	4.8
10. Pallatana GPP	726(628)	42	-
11. Pare HEP	110 (94)	8	1.3

Not Available

Note: Figures in bracket are allocated capacity out of the total installed capacity

Source: Manipur State Power Company Limited, (MSPCL), Annual Administrative Report, 2019-20

### 8.1.4 Revenue from sale of Energy and Purchase of Power:

During 2016-17, 985.35 MU of energy with UI was purchased from Central Sector Power Agencies at a total cost of Rs. 345.91 Crores and 85.84 MU of energy was received from Loktak Project free of cost as detailed below:

Energy Purchased (i/c overdrawal) – 985.35 MU
 Free Energy – 85.84 MU
 Total Energy – 1071.19 MU

4. Cost of Energy (i/c supplementary) – Rs. 345.91 in Rs. Crores

5. Average Cost of Purchase – Rs. 3.23 per Unit

#### **8.1.5** Transmission and distribution:

To distribute the power available from Loktak Hydro Electric Project to different load centres all over the state according to the need, the state department has embarked upon laying adequate transmission and distribution network under different schemes and rural electrification schemes.

#### **8.1.6 Transmission System:**

Manipur State Power Company Ltd. (MSPCL), as a deemed transmission licensee for Manipur State, undertake the function of transmission of electricity and discharge all function

of the State Transmission Utility (STU). The MSPCL has undertaken several transmission works under State Plan, SPA funding, State Plan Support, NLCPR funding, NEC funding and SCA funding. The achievement of the Company in terms of capacity added during 2019-20 is shown below.

		Total C	apacity	
Sl.	Particulars	As on	As on	Capacity added
No.		March, 2019	March, 2020	cupucity under
<b>Sub-Station</b>				
1	132/33 KV transformation capacity (MVA)	698.3	698.3	0
2	33/11 KV transformation capacity (MVA)	597	817	220
Line		Total Le	ngth	Line length added
3	132 KV transmission lines (Kms)	696	577.59	20
4	33 KV Sub-transmission lines (Kms)	1676	1544.73	79

#### 8.1.6.1 Rural Electrification:

With the initiative to electrify all Census Villages by the Ministry of Power, Govt. of India, several schemes were taken up such as Rajiv Gandhi Grameen Vidyutikaran Yojana (RGGVY) subsumed to Deen Dayal Upadhyaya Gram Jyoti Yojana(DDUGJY). According to 2011 Census, Manipur has 2515 inhabited villages. Out of which 310 villages were not electrified prior to the implementation of 12<sup>th</sup> Plan DDUGJY Scheme. Due to the rough terrain, 98 Census villages which are remote and inaccessible via road were taken up under off-gird solutions Decentralized Distributed Generation (DDG) scheme. While the remaining were covered under DDUGJY as evident from Table No. 8.6

Table No. 8.6 Achievement of Deen Dayal Upadhaya Gram Jyoti Yojana

S1.		Sc	cope	Achievement as	s on 30-03-2020
No.	District	Census Village	Habitation	Census Village	Habitation
(1)	(2)	(3)	(4)	(5)	(6)
1	Bishnupur	1	25	1	25
2	Chandel	61	17	61	17
3	Churachandpur	97	45	97	45
4	Tamenglong	13	27	13	27
5	Senapati	26	61	26	61
6	Ukhrul	14	81	14	81
	Total	212	256	212	256

Source: Manipur State Power Distribution Company Limited, (MSPDCL)

# **8.1.6.2** Pattern of Power Consumption:

The pattern of consumption of power in the state during 2016-17 shows that the domestic consumption was highest compared to others as evident from Table No. 8.7.

Table No. 8.7 District-wise Electricity Consumption of Power, 2016-17

(mu)

								(IIIu)
District	Domestic	Commercial	Industrial	Public Lighting	Irrigation & Agriculture	Public Water Work	Bulk Supply	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Senapati	25.91	2.72	2.30	0.32	0.00	0.06	8.57	39.88
Tamenglong	1.79	0.23	0.02	0.01	0.00	0.00	1.69	3.74
Churachandpur	12.15	1.82	0.18	0.00	0.00	0.00	2.12	16.27
Chandel	7.40	0.96	0.01	0.39	0.00	0.07	1.10	9.93
Ukhrul	4.44	0.35	0.01	0.02	0.00	0.00	2.10	6.92
Imphal East	73.55	11.25	12.67	0.53	0.02	9.72	25.13	132.87
Imphal West	105.03	22.74	3.89	0.82	0.03	8.56	36.23	177.3
Bishnupur	28.91	2.46	1.27	1.29	0.70	2.05	3.06	39.74
Thoubal	38.99	1.15	1.34	0.06	0.20	3.05	8.23	53.02
Manipur	298.17	43.68	21.69	3.44	0.95	23.51	88.21	479.65

Source: Manipur State Power Distribution Company Limited, Manipur.

The domestic consumption accounted for 62.16 % of the total followed by 18.39 % and 9.11 % consumption by Bulk Supply and Commercial sector respectively.

### **8.1.6.3** Energy Consumption:

The household sector is the largest consumer of electricity in Manipur. Apart from electricity consumption, the bulk of energy consumed by households consists of traditional fuels such as firewood, animal dung and agricultural residues. The numbers of consumer by category in Manipur is shown at Table 8.8.

Table No. 8.8 Number of consumers by categories in Manipur, 2019-20

Category	Number of Consumer
(1)	(2)
1. Domestic	473161
2. Commercial	23787
3. Public Lighting	462
4. Public Water Supply-LT	35
5. Irrigation and Agricultural-LT	47
6. Small Industry-LT	2367
7. Commercial-HT	694
8. Public Water Supply-HT	174
9. Irrigation and Agricultural-HT	27
10. Medium Industry-HT	80
11. Large Industry-HT	38
12. Bulk Supply-HT	388

Source: Manipur State Power Company Limited

In urban areas, there is a growing demand for modern household fuels such as LPG, electricity and Kerosene. The percentage distribution of households using different fuels for cooking are presented in Table No. 8.9 below.

Table No. 8.9 Per 1000 distribution of households by primary source of energy for cooking in Manipur

Item	Man	ipur	All	India
Item	Rural	Urban	Rural	Urban
(1)	(2)	(3)	(4)	(5)
Cow dung	1	1	96	13
Electricity	0	2	1	3
Coal/Coke/ Charcoal	4	55	11	22
LPG	346	647	150	684
Firewood and chips	635	285	673	140
Gobar Gas	0	0	2	0
Kerosene	2	8	9	57
Others	0	0	46	11

Note: The total may not tally due to rounding off.

Source: NSS Report No. 567: Energy sources of Indian Households for Cooking & Lighting in India, 2011-12 (NSS 68<sup>th</sup> Round)

### **8.1.7 Power Development:**

Manipur has no sufficient generation of Power of its own while it needs more power to meet the demand which is increasing. Electricity has become an essential commodity and therefore it requires attention of all sections of the society viz. non-government organizations, social workers and general public besides the Government. The power scenario of Manipur is shown in Table No. 8(a) Part II of this publication.

# **8.1.7.1** Hydro Power Development:

Hydro-electric power plays a major role in the field of power development in the state. Electricity produced from water-power derived from the running rivers and lakes in the form of electricity is known as hydro electric power. But the performance of the hydro-power stations has been seasonably variable. The mini/micro hydel projects are suitable for remote areas where the sub-transmission system is hard to reach. The state government started taking up various Micro Hydel, Medium/Small Hydro Electric Projects and Mini/Micro Hydro Electric projects. State wise numbers and aggregate capacity of Small Hydro Power projects for the North Eastern States (NES) of India is indicated below:

Table No. 8.10 Small Hydro Power projects upto 25 MW Capacity in the NES of India

(As on 13<sup>th</sup> Dec., 2019)

North Eastern State/All India	Total Installed			
North Eastern State/All Illula	Number	Capacity (MW)		
(1)	(2)	(3)		
1. Arunachal Pradesh	156	131.11		
2. Assam	6	34.11		
3. Manipur	8	5.45		
4. Meghalaya	5	32.53		
5. Mizoram	18	36.47		
6. Nagaland	12	30.67		
7. Sikkim	17	52.11		
8. Tripura	3	16.01		

Source: Ministry of New and Renewable Energy, Govt. of India

# 8.1.7.2 Renewable Energy:

For implementation of renewable energy programme in the State, the Ministry of Non-Conventional Energy Sources, (MNES), renamed as National Solar Mission (NSM), Government of India have directed all the states to form State Nodal Agency (SNA).

Accordingly, Manipur Renewable Energy Development Agency (MANIREDA) was established as the SNA for planning, development and implementation of various renewable energy programme in Manipur. The agency is placed under the control of the Power Department during 2014-15 for better integration and coordination of renewable energy with conventional energy. The cumulative achievements of the Agency are given below.

# (i) Solar Renewable Energy(RE) Projects and Biomass Gasifier Power Project :

	Name of the Renewable Energy(RE) Projects	Number of System/Projects installed	Total installed capacity (in KW)
A.	Solar (Demonstration & Remote Village Elec	ctrification)	
	1. Solar Home Lighting System	17,505	921
	2. Solar Street Lighting System	9,605	877
	3. Solar Lantern	9,058	79.75
	4. Solar Power Pack	305	37
	5. Solar Photo Voltaic(SPV) Power Plant	528	1300.5
	6. 1 KWP (each) Stand Alone type SPV Power Plant	399	399
	7. Solar Water Pump	28	27
	8. Implementation of energy awareness cum educational parks	10	20
	9. Implementation of 1 KWp	46	46
	10. Implementation of 5KWp	67	335
В.	Biomass Gasifier Power Project	3	600

- (ii) Under the 7 (seven) Hydro Project, 450 KW capacity has been installed providing benefits to 600 households
- (iii) The Agency had implemented 14 Nos. of Wind-Solar Hybrid System with a capacity of 10 KWp each for electrification at 14 villages.
- (iv) Under the Jawaharlal Nehru National Solar Mission (JNNSM), the MANIREDA has implemented 6,680 sq.m. collector area equivalent to 3,340 nos. of 100 LPD Flat Plate Collector Type of Solar Water Heater.

# 8.1.7.3 Recent initiatives taken for Hydro Power Potential:

# 8.1.7.3.1 Re-assessment of Hydro Power Potential:

In order to re-assess the available Hydro power potential with the latest available technologies, the Government of Manipur had entrusted the task to Lahmeyer International (India) Pvt. Ltd. including preparation of Identification reports and Physical Marking of Project domains at the site. It also includes studying possibilities of either reducing the dam height of the Tipaimukh H.E (M) Project in order to reduce the large area of affected forest land or developing smaller projects in cascades. Altogether, 32 nos. of project have been identified. The total capacity these projects have been assessed to be more than 300 MW.

# 8.1.7.3.2 Loktak Downstream H.E. Project (66 MW):

The project is to be located in Noney District and is being implemented by a Joint Venture Company formed between NHPC Ltd. and Govt. of Manipur with equity participation of 74% & 26% respectively.

#### **8.1.7.4** Physical Achievement:

The following are the physical achievement made during the year 2019-20 in the Power Sector

- 1. 5 (five) nos. of 33/11 kV sub-station are ready for commissioning.
- Capacity augmentation of 21(twenty one) nos. of 33/11 kV sub-stations adding 143
  MVA of transformation capacity under NERPSIP (North Eastern Region Power
  System Improvement Project) are completed.
- 3. Completed tender process for the establishment of 13 nos. of 33/11 kV sub-stations at Ibudhou Marjing, Chingai, Somdal, Akampat, Liyaikhunou, Kachai, Sanakeithel, Nambashi, Khongjaron, Joujangtek, Oinam, Gwakhal and Nampisha.
- 4. Installation of 2 nos. of 400 kV Line Bays at Imphal (PGCI) Sub-Station is also completed
- 5. Completed 132 kV S/C line (3<sup>rd</sup> Ckt) on D/C towers from Yurembam S/S (State) to Yurembam S/S (PGCIL).

### 8.2 Irrigation:

The state, although small in geographical area is comparatively rich in water resources especially in surface water. There are number of lakes in the valley such as Loktak, Ikopat, Kharungpat, Lamjaopat and Pumlelpat. In addition to this, the state has two major river basins viz., the Barak river basin and the Manipur river basin. Lake as well as river water is important for irrigation purposes.

# **8.2.1** Major and Medium Irrigation Projects:

The state did not have any major and medium irrigation project up to 1972-73 and agriculture was solely dependent on capricious rainfall. Hence, assured water supply for irrigation is of utmost importance.

In fact, major, medium and multipurpose irrigation projects have been introduced very late in the state. Major and medium irrigation was started only from the 4<sup>th</sup> plan period onwards. The state has so far taken up 8 projects under the major, medium and multipurpose irrigation projects. Of these 8 projects, 3 projects namely Thoubal Project, Singda dam Project and Khuga dam Project are multipurpose. Loktak Lift Irrigation (LLI) is the major project and four are medium projects namely, Imphal Barrage, Khoupum Dam, Sekmai Barrage and Dolaithabi projects. The Loktak Lift Irrigation Project is one of the biggest lift irrigation project in the North Eastern Region of India.

# 8.2.2 Minor Irrigation:

The scope of minor irrigation is very high due to the existence of numerous small valleys in the far flung hill districts and gentle slopes all over the state where permanent terraced fields are to be constructed for cultivation. Even though minor irrigation scheme is very small, their overall impact is quite substantial. The schemes are inexpensive, easy to build, maintain and operate within the short gestation period. Even for plain areas in the valley districts supplemented irrigation is to be provided during the dry spell of monsoon and drought by minor irrigation schemes, whereas in the permanent terraced field in the hill districts, irrigation is to be provided by Contour Canals throughout the monsoon as water from the elevated terraced plots reaches towards the lower plots (basin). Therefore, emphasis is to be laid on the Minor Irrigation Scheme.

Since the minor irrigation scheme plays a vital role in the state, maximum priorities are given to accelerate the minor irrigation activities. The achievements of programmes taken up under different schemes during 2018-19 against its target is shown below.

('000 ha)

	Name of Scheme		2018-19				
			Physical Target		Achievement (upto Dec., 2019)		
		Hill	Valley	Total	Hill	Valley	Total
I.	Pick up Weir	0.526	0.684	1.210	0.426	0.590	1.016
II.	River Lift Irrigation	0.015	0.063	0.078	0.015	0.053	0.068
III.	Construction of Tube Well	0.00	0.00	0.00	-	-	-
IV.	CM-FAP	0.090	0.710	0.800	0.070	0.690	0.760
	Total	0.600	1.457	2.088	0.511	1.333	1.844

### **8.2.2.1** Surface Lift Irrigation Scheme:

River Lift Irrigation is very significant during the rabi and first crops of paddy. These Schemes are taken up at the regions where topography does not permit construction of diversion structures. The schemes provide for Construction of Pump House & Lined Canals

and Installation of Electric Motors or Diesel pumping sets for lifting water for irrigation from rivers or other water bodies and supply to the paddy fields, through canal.

#### **8.2.2.2** Surface Flow Scheme:

Surface Flow Scheme provides irrigation during kharif. The scheme is essential to grow High Yielding Varieties (H.Y.V.) of rice to safeguard against reduction in yield and in proper water management and to respond to higher input of fertilizers to get proper yield. The scheme is supplemented with drainage and waste water disposal to eliminate water logging and salinity. During the Tenth Plan, a new scheme known as Tank Irrigation was taken up as a pilot demonstration to construct water harvesting structure at the foot hill as a big tank and also at the gorges of hill stream as low head dams especially in the hill areas to create irrigation potential of 10,000 hectare. In order to impound and store water which can be used for irrigation during lean season, construction of small weirs, check dams across rivers or streams and Mini Barrages or Gated Weir as per site condition and profile of the river or stream were taken up by the Minor Irrigation Department of Manipur.

#### **8.2.2.3** Construction of Tube wells:

Under this scheme-wise, tapping of ground water through tube wells is taken up to provide irrigation water even during lean season and also to enhance double cropping and provide maximum irrigation potential.

#### **8.2.2.4 Ground Water Schemes:**

As surface water projects alone are not in a position to meet the full demand of irrigation water throughout the season, exploitation of ground water resources is necessary. However, the Department is planning to take up Ground Water Schemes in consultation with Central Ground Board, North Eastern Region, Guwahati.

### 8.2.2.5 Pradhan Mantri Krishi Sinchayee Yojana (PMKSY):

Under the PMKSY, the Minor Irrigation Department is taking up 102 M.I. schemes since 2013-14 to create irrigation potential of 12,904 Hectares. Out of which, 12700 Hectares have been created (as on Dec., 2018). The Department is also planning to take up several M.I. Schemes under PMKSY (HKKP) - District Irrigation Plan (DIP) scheme.

#### **8.2.2.6** North Eastern Council (NEC):

With the funding received from the NEC, the following works were undertaken

- Construction of a weir across Sekmai River near Old Bridge at Sekmai;
- ➤ Construction of a Concrete Weir across Heirok Litan Makhong;
- Construction of Pick up Weir across Loklai river at Penjang Churachandpur;
- Construction of Pick up Weir and P/Canal across Thoubal River at Hungpung Chihui, Kaziphung Village;

- Construction of a Gated Weir across Yaralkhong at Gurupat, Imphal East; and
- ➤ Construction of Mini barrage across Langathel River nearby Lamlong Khunou, Thoubal District.

# 8.2.2.7 Rain Water Harvesting (RWH):

The Government of India had accorded One Time Special Assistance (OTSA), under central plan scheme, to take up RWHS in 10 places during 2018-19. The works were taken up at Tamei (Tamenglong District), Nungshai Chiru Village (Kangpokpi District), Mantripantha, (Chandel District), Ramrei Village (Kamjong District) and Val Veng Lamka (Churachandpur District). For the year 2018-19, two RWH schemes were adopted at Christian Village, Tusom, Ukhrul District and Likhuri near Potato Farm, Senapati District

#### 8.2.3 Flood Control:

The state has two main river basins viz. (i) the Barak basin and (ii) the Manipur river basin. The Barak River which is the main river in the Barak basin, originates from the hill in the northern part of Manipur and ultimately flows into the Cachar district of Assam without traversing through the valley areas of the State. It, therefore, does not affect the valley much so far as flood is concerned.

The Manipur River which is the main drainage channel of Manipur valley then flows towards Burma through the southern hills. The major river in this basin are (i) Imphal/Manipur, (ii) Iril, (iii) Thoubal, (iv) Nambul, (v) Nambol, (vi) Wangjing, (vii) Sekmai, (viii) Khuga (ix) Merakhong and (x) Kongba etc. The main river viz the Imphal River originates from the hills near Kangpokpi about 45 kms. from Imphal and is joined by the lril river at Lilong, 10 kms. south of Imphal and by Thoubal river at the Irong Ichin near Mayang Imphal, the Sekmai river at Sekmaijin. After this, the Imphal River is known as Manipur River. The Khuga River joins the Manipur River near Ithai, upstream of Ithai Barrage. The Manipur River is connected with the Loktak Lake through a natural cut called Khordak. The Loktak Lake is the biggest water expanse in the State. The lake occupies prominent place in the hydrological system of the State. The average area of the lake is 216 sq. kms. All the rivers originating from western hill viz. the Nambul, the Merakhong, the Nambol, the Thongjaorok, the Ningthoukhong, the Potsangbam, the Khujairok and the Moirang rivers etc. drain into this lake along with a number of other smaller streams and streamlets. Other major lakes such as Ikokpat, Kharungpat, Lamjaopat, Pumlelpat which are on the left side of the Manipur river are also connected with this river through a number of natural drainages. All these major lakes act as flood reservoir of the rivers of the Manipur basin.

Ecological changes such as heavy deforestation and Jhum cultivation in upper catchments of the rivers, reclamation of low lying areas which earlier serves as flood reservoirs and inadequate carrying capacity of the rivers are some of the major factors contributing to the flood problems. The flood control works have been taken up in a systematic manner since the 3rd Five Year Plan after the devastating flood of 1966. Floods occurred in the state in 1966, 1967, 1974, 1976, 1980, 1982, 1984, 1985, 1986, 1987, 1989, 1997 and 2002. However,

occurrence of flood is a regular phenomenon in the state of Manipur though the magnitude of the flood damages cannot be predicted as it depends on the intensity of the rainfall occurred during the flood season of the year. A separate flood control division was set up in 1980 and a master plan was prepared.

Flood control measures in the state mostly consists of construction of new embankment, strengthening of existing bunds, improvement of drainage, construction of sluices, special protection and erosion control etc. The state has also started formulation of basin-wise/sub-basin-wise flood control project. Flood control projects for the rivers which have been causing maximum flood damages are being taken up on priority. Projects of other rivers are also formulated for taking up in a gradual manner.

#### **8.2.3.1** Flood Management Programme (FMP):

Under the FMP, the Irrigation and Flood Control Department (IFCD), Manipur, which is named as Water Resources Department in 2018 has taken up 22 schemes.

### **8.2.4** Command Area Development Programme:

Command Area Development (CAD) programme, 50 % centrally sponsored continuing scheme of the Ministry of Water Resources, Govt. of India was implemented in Manipur with the creation of Command Area Development Authority (CADA) since the Year 1982-1983 in the selected Command Area of Loktak Lift Irrigation Project.

The scope and objective of the CAD Programme is to integrate all the activities crucial for increasing agricultural productivity and production in the command area of irrigation projects leading to better utilisation of irrigation potentials created by Major & Medium and Minor Irrigation Projects. Under this Programme, emphasis is laid on On-Farm-Development works like Development of field channels, field drains, land levelling, enforcement of proper system of Warabandi, supply of inputs and services including strengthening of extension services, selection and introduction of suitable cropping pattern, development and maintenance of the main and intermediate drainage and modernization, maintenance and efficient operation of irrigation system.

Initially, CAD programme was implemented in the Loktak Lift Irrigation Project having a Cultivable Command Area (CCA) of 24.00 thousand ha in the year 1982-83. The next CAD programme was taken up in the Command Area of Sekmai Barrage Project in 1986-87. Similarly, the third programme for Imphal Barrage has also been started from 1993-94. The CAD programme for Thoubal Multipurpose Project (Barrage Component) are taken up under CADP in the commands of Minor Irrigation Scheme in the year 1995-96. Later, the Government of India has also included one Medium Irrigation project and 8(eight) clusters of Minor Irrigation projects in the year 2000-01 and implementation of Command Area Development and Water Management (CAD & WM) Programme have already been started since 2003-04. Cumulative physical achievement made under ongoing CAD & WM Programme is shown at Table No. 8.11.

Table No. 8.11 Cumulative Physical Achievement under CAD & WM Programme

('000 hectare)

Sl.	Name of work	Cumulative	Achievement up	to 2019-20
No.	Name of work	Valley	Hill	Total
(1)	(2)	(3)	(4)	(5)
1	Field Channel	76.851	19.719	96.57
2	Field Drain	41.8508	12.3126	54.1634
3	Land leveling	5.18	-	5.18
4	Demonstration	13.2125	2.9644	16.1769
5	Farmers Training (nos.)	65187	16403	81590
6	Survey and investigation	46.942	16.02	62.962
7	Monitoring and Evaluation Studies	-	-	-
8	Correction of System deficiencies	8.943		8.943
9	Functional Grant	-	-	-
10	Infrastructural Grant	-	_	-

- Not Available

Source: Annual Administrative Report 2019-20, Department of Command Area Development

During the year 2019-20, five major projects have been included in the Centrally Sponsored programme and the project details is shown at Table No. 8.12.

Table No. 8.12 MI Schemes included in the Centrally Sponsored Schemes during the year, 2019-20

(Area in hectares)

			(4	Area in nectares)
	Name of the Project	Culturable Command Area (CCA)	Ultimate Potential	Size of CCA approved by Govt. of India
	(1)	(2)	(3)	(4)
1.	Cluster of 213 M.I. Schemes in Imphal East and Imphal West & Churachandpur Districts of Manipur	10659	17054	9643
2.	Cluster of 125 M.I. Schemes in Thoubal, Ukhrul & Chandel Districts of Manipur	9043	14468	8232
3.	Cluster of 169 M.I. Schemes in Bishnupur, Tamenglong & Senapati Districts of Manipur	9766	15625	8899
4.	Dolaithabi Barrage Project	5500	7545	5500
5.	Thoubal Multipurpose Project (Barrage			
	Component Phase-III)	16536	25300	16536

Source: Annual Administrative Report 2019-20, Department of Command Area Development

Sekmai Barrage, Imphal Barrage, Thoubal Multipurpose Project (Barrage component Phase-I), Loktak Lift Irrigation Project, Singda Dam Multipurpose Project, Cluster of 8 M.I. Schemes, Cluster of 21 M.I. Schemes, Cluster of 28 M.I. Schemes, Cluster of 37 M.I. Schemes, Khuga Multipurpose Project, Churachandpur and Thoubal Multipurpose Project, (Barrage Component Phase – II). These are the projects which have been completed under CAD & WM Programme.

Under the Scheme to promote uses of Geotextile materials for lining of water reservoirs and ponds to conserve water for irrigation, the Department of Command Area Development, Manipur has taken up lining of 9 (nine) reservoirs.

#### 8.2.4.1 Area Under Crop:

The total area under different crops in respect of Cluster of 213 MI Schemes, Cluster of 125 MI Schemes, Cluster of 169 MI Schemes, Dolaithabi Barrage Project and Thoubal Multipurpose Project (Phase-III) are 10108 ha., 8722 ha., 9324 ha., 5500 ha. and 16536 ha. respectively. Season-wise area under different crops during 2019-20 is shown at Table No. 8.13

Table No. 8.13 Season-wise area under crops during 2019-20

	Name of Project	Pre- Kharif	Main Kharif	Rabi	Total
	(1)	(2)	(3)	(4)	(5)
1.	Cluster of 213 MI Schemes in Imphal East, Imphal West and Churachandpur Districts	245	9643	220	10108
2.	Cluster of 125 MI Schemes in Thoubal, Ukhrul and Chandel Districts	300	8232	190	8722
3.	Cluster of 169 MI Schemes Bishnupur, Tamenglong and Senapati Districts	225	8899	200	9324
4.	Dolaithabi Barrage Project	-	5500	-	5500
5.	Thoubal Multipurpose Projects (Phase-III)	-	16536	-	16536

Source: Annual Administrative Report 2019-20, Department of Command Area Development

## **8.3** Transport and Communication:

Transport and Communication is the basic infrastructure needed for generation of economic activity and for bringing about prosperity and well being in the state. A well developed

transport and communication system plays a vital role in ensuring sustained economic growth. Development activities of this sector generated large employment opportunities. Manipur is served basically by two means of transport viz., roads and airways. The existing facilities of transport and communication are not adequate which continued to be a major constraint in the development process of the state.

#### 8.3.1 Road:

Roads are the lifeline of the people of the state as the only means of transport for the state is the surfaced communication and road link in the accessible terrains. As such road has a special importance as vital infrastructure for economic development of the state. High priority is given in the plans and programme for construction of roads to develop the economy.

# 8.3.1.1 National Highway:

National Highway is a highway which is declared as such under the National Highway Act, 1956. The National Highway system is the primary road grid of the state.

Highways and roads are regarded as arteries and veins of a state which are essential for its growth. The main artery of communication is the National High-way No.2 connecting Imphal with Dimapur in the neighboring state of Nagaland. It runs through Mao in the extreme north of Manipur to the International border town of Moreh in the south-east. Dimapur is the railhead for road traffic to the state and in fact, this road is for so long her life line. The road passes through the hilly area of Senapati District and part of Nagaland Hill touching Kohima in between. The transport cost on this road is very high in view of frequent landslides on the hill tracts, restriction of transport services during night time due to unexpected events and one way trade movement because of little exports from Manipur.

Another road of' considerable economic importance is the 225 kms. long National Highway No. 37 viz. New Cachar Road, connecting Imphal with Jirighat in Manipur Assam border. It passes through dense forests and difficult terrains of Tamenglong District which remained, by far, the most inaccessible district in the state. The opening of this road brings the District closer to other parts, helps in exploring untapped resources of the district and give incentives for more production and general development besides being a second life-line for the state. For this, State of Manipur, the road needs further development in order to be the main lifeline of the state.

#### 8.3.1.2 State Highways and Major District Roads:

The state highways and major district roads form the secondary road system and take care of collection and distributary functions . The length of surfaced road of National Highway was 1746 kms. in 2015 as against 1452 kms. in 2014. The length of road according to category is presented in Table No.8.14.

Table No. 8.14 Length of Road in Manipur

(in kms.)

Classification of Road	20	)14	2015		
Classification of Road	Total	Surfaced	Total	Surfaced	
(1)	(2)	(3)	(4)	(5)	
National Highways	1452	1452	1746	1746	
State Highways	715	620	715	715	
PWD Roads	9404	3707	9507	4884	
Rural Road	8949	4133	11121	4906	
Urban Road	165	110	182	127	
Project Road	976	972	976	972	

Note: Roads build under Jawahar Rozgar Yojana (JRY) have been included in Rural Road & Total Roads

Source: Transport Research Wing, Ministry of Road and Highways

# 8.3.2 Road transport:

Road transport is the most dominant mode of transport in the state. There is consumers' preference for this mode of transport as it has advantages of timeliness in the movement of goods and passengers.

### **8.3.2.1** Manipur State Road Transport Corporation:

In view of the geographical feature of Manipur, Road Transport is the only cheap and quick means of transport for the state. Consequently, there is need for greater thrust towards providing safe, comfortable, cheap and adequate facilities for transportation of passengers and essential commodities. With this in view, the existence of a State Road Transport Corporation Ltd. and its improvement is essential in the public interest.

The Manipur State Road Transport Corporation (MSRTC) which played an important social role in covering areas/routes which are not considered attractive and profitable for the private sector road transport enterprises was liquidated in 2003. However, in 25<sup>th</sup> June, 2017, the Manipur State Transport (MST) was re-established with a mixed fleet of 10 (ten) SLF buses (JNNURM) and 6 Marcopolo Buses. During 2018-19, nine new buses have been procured giving a total of 15 buses which are providing passenger services for the routes from Imphal to Kakching, Imphal to Yairipok, Imphal to Moreh, Imphal to Noney, Imphal to Chandel, Imphal to Moirang, Imphal to Pherzawl, Imphal to Jessami, Imphal to Kamjong, Imphal to Tamei, Imphal to Tamenglong, Imphal to Nungba, Imphal to Khoupum and Airport Service.

### **8.3.2.2** Initiatives undertaken by Transport Department:

- i. Pollution Control: Steps are taken up for Amendment of the Motor Vehicles (fourth Amendment) Rules for Manipur, 1997 with enhancement of testing fees, review of rank of testing officers and outsourcing of vehicular emission test to the recognized/approved motor dealers as well as petrol pumps subject to self procurement/installation of testing machines (smokemeters & Gas Analysers) and levy of royalty.
- ii. Information Technology Project (Smart Card): The Department has implemented Smart Cart Projects for VAHAN & SARATHI in the 8 DTOs for issuance of driving licence and registration of vehicles.
- iii. High security Registration Plates (HSRP): 300463 numbers of HSRP filtted against effective vehicle population of 407488 as on 31st March, 2019.
- iv. Railways (Construction of Jiri-Tupul-Imphal Railways Line): Initially the project was sanctioned for Jiribam to Tupul (98 km) during 2003-04. However, it was extended by 72 km from Tupul to Imphal.
- v. Air Connectivity (Imphal Mandalay): The Imphal Airport has been declared as an International Airport in November, 2013. However, no regular International Flight service is not yet introduced even though Golden Myanmar Airlines maiden chartered flights landed at Imphal International Airport during Manipur Sangai Festivals, 2013 to 2015
- vi. Helicopter Service: The Helicopter passenger service was launched on 18<sup>th</sup> September, 2018 by the Hon'ble Chief Minister, Manipur. Two schemes of Helicopter Service, namely, MHA Subsidy Helicopter Scheme (75% subsidy) & UDAN-2 RCS of MoCA (90% subsidy) is being handled by the Department. The Department is also working to initiate the helicopter passenger service connecting Imphal with Moreh, Tamenglong, Jiribam, Thanlon and Parbung under the UDAN-2 RCS.
- vii. Road Safety Measures: The measures taken up for road safety includes the constitution of council of community for monitoring road safety issues; implementation of Manipur road safety fund scheme, 2019; issuing guidelines relating to protection of good Samaritans in the state; compulsory wearing and supplying of helmets; introduction of no helmet and no petrol system; incorporation of road safety education in the school syllabus; audio-visual mass media awareness campaign; observance of road safety week; operation of national highway accident relief service scheme; regulation and control of school vans; etc.
- viii Inland water transport: Lotak Inland Water Transport Project and Barak Inland Water Transport Project are taken up. The department is also actively considering for adoption of Central Vessels Rules in the State with the vetting of Law Department.

#### **8.3.3** Motor Vehicle:

Motor transport is a primarily responsibility of the state Government. The number of motor vehicle registered in the state as on 31<sup>st</sup> March 2018 was 34,757 showing an increase of 1.71% over that of the previous year. Of the total number of vehicles registered as on 31<sup>st</sup> March, 2018 in the state, 60.74 % were two wheeler, 23.65 % were cars, 3.88 % were auto rickshaw.

The details of motor vehicles in operation in the state during 2016-17 and 2017-18 are presented in Table No. 8.15.

Table No. 8.15 Number of Motor Vehicles registered in Manipur

Type of Vehicles	2016-17	2017-18
(1)	(2)	(3)
Bus	67	81
Truck	1,788	1,515
Auto Rickshaw	1,480	1,348
M/M Bus	46	8
Car	6,580	8,211
Jeep	1,073	1,300
Tractors	58	52
Two Wheelers	21,753	21,112
Taxi	1,289	152
Others	38	978
Total	34,172	34,757

Source: Directorate of Transport, Govt. of Manipur

# **8.3.4** Communication:

Allied to the transport system is the communication system. The communication system comprises of postal services, telephone services etc. There has been a steady growth in the postal and telecommunication facilities in the state. Table No. 8.16 gives a picture of the postal facilities in the state of Manipur.

Table No. 8.16 Postal Facilities in Manipur

Year	Number of Post Office	Population served Per Post Office
(1)	(2)	(3)
2015-16	701	4541
2016-17	701	4541
2017-18	701	4541

Source: Directorate of Postal Services, Manipur

There were 20,525 telephone connection in the state during 2014-15 which decreased to 20,379 in 2018-19. But, in the year 2019-20, there were only 8,640 telephone connections. The growth of telecommunication facilities in the state is shown in Table No. 8.17 and the districtwise telecommunication facilities in Manipur for the year 2019-20 is shown in Table No. 8.18.

Table No. 8.17 Telecommunication facilities in Manipur

Year	Number				
i eai	Public Call Offices *	Telephone Connection			
(1)	(2)	(3)			
2014-15	986	20,525			
2015-16	961	21,448			
2016-17	948	22,227			
2017-18	892	20,757			
2018-19	845	20,379			
2019-20	278	8,640			

\* Includes Local/STD/Trunk

Source: Office of the Telecom, District Manager, Imphal

Table No. 8.18 District wise Telecommunication facilities in Manipur, 2019-20

(in nos.)

Sl.		Telephone	Telephone	L.D.O.P.C.Os (VPTs)
No.	District/State	Exchange	Working (DEL)	connected to VC/GPs on
140.		Lachange	Working (DLL)	MARR
(1)	(2)	(3)	(4)	(5)
1.	Senapati	8	294	-
2.	Tamenglong	1	492	-
3.	Churachandpur	2	272	-
4.	Chandel	4	199	-
5.	Ukhrul	1	520	-
6.	Imphal East	5	1027	-
7.	Imphal West	12	5173	-
8.	Bishnupur	4	211	-
9.	Thoubal	6	452	-
	Manipur State	43	8640	278

Note: District level information on PCOs is not available.

Source: Office of the Telecom, District Manager, Imphal

### 8.4 Banking:

A bank is an institution which deals mainly with credit by way of accepting deposits of money for the purpose of lending or investment, from the public which are repayable on demand or otherwise and withdrawable by cheque, draft, and order or otherwise. The need for a well-developed banking system in the economic life of the state can hardly be exaggerated. Growth of industry and trade has necessitated the development of banks and other financial institutions.

#### 8.4.1 Scheduled Commercial Banks:

Commercial Banks, an important segment of the banking organizations, accept deposits and provide short term loans and also discount bills of exchange and perform other subsidiary and general utility functions. In India, Scheduled Commercial Banks are categorized into five different groups according to their ownership and/or nature of operation namely (i) State Bank of India and its associates, (ii) Nationalised Banks, (iii) Regional Rural Banks, (iv) Foreign Banks and (v) Other Indian Scheduled Commercial Banks (in the private sector). The total number of banking offices in Manipur for the year 2017 to 2019 is in Table No. 8(b) of Part II.

The Banking scenario of Manipur has undergone a sea-change over the years. As on 31<sup>st</sup> March, 2020 there was 223 (two hundred and twenty three) scheduled commercial banking Offices in the state as against 115 in 2013 as seen in Table No. 8.19.

Table No. 8.19 Distribution of Scheduled Commercial Bank Offices in Manipur

Year	Number of Offices (as on 31 <sup>st</sup> March)						
1 cai	Rural	Semi Urban	Urban	Total			
(1)	(2)	(3)	(4)	(5)			
2013	50	35	30	115			
2014	45	30	35	110			
2015	49	34	36	119			
2016	28	56	46	130			
2017	42	83	63	188			
2018	77*	44*	75	196			
2019	85	46	75	206			
2020	88	59	76	223			

<sup>\*</sup> Re-classification of bank branch location

Source: Lead Bank, Manipur, (SBI)

# 8.4.2 Growth of Deposit and Credit:

From the aggregate deposits and credit of Banks including RRB and Co-operative Bank in the State during the year 2016, the Credit- Deposit ratio was worked out to be 46 which increases to 55 and 50 in 2019 and 2020 respectively excluding State Co-operative Bank. The trends in deposit and credit of banks of the state over the past few years may be seen in the Table No. 8.20.

Table No. 8.20 Deposits and Credits of Scheduled Commercial Banks of Manipur (as on 31st March)

(Rs. in lakhs)

Year	State Bank of India		Nationalised Bank		Regional Rural Banks		State Co- operative Bank		Credit Deposit
	Deposit	Credit	Deposit	Credit	Deposit	Credit	Deposit	Credit	ratio (%)
(1)	(2)	(3)	(4)	(6)	(6)	(7)	(8)	(9)	(10)
2016	260565	128014	300465	121667	21568	9019	43221	28920	46
2017	361032	160004	367886	146171	27710	11305	52728	26747	43
2018	429559	210452	444907	202565	28120	12785	51774	27195	47
2019	459151	261895	325272	172340	29548	15029	-	-	55
2020	440462	303005	383100	105437	31614	16348	-	-	50

Source: Lead Bank, Manipur

#### CHAPTER IX

#### SOCIAL INFRASTRUCTURE

Development of social infrastructure is a crucial need for the welfare state. The State Government of Manipur has been making several efforts continuously for all-round development prioritizing the sectors like education, public health, water supply, social welfare, employment etc., for uplifting the quality of life of the people of the state.

# 9.1 Education:

Education is a lifelong process by which an individual acquires and accumulates knowledge, skills, attitudes and insights. It starts from the cradle and ends at the grave for an individual. And life experiences are given to child through the informal agencies like family, social groups (clubs, associations, political parties, literary circle, debating societies, library, mass media radio, television, cinema, museum, tour etc.) and also through the agencies of formal education such as schools, colleges, universities etc. However, education is one of the principal factors influencing the quality of the state's labour force. It has an important role in the socio-economic development of the State. Its contribution to economic growth and its impact on population controls life expectancy, infant mortality, improving nutritional status and strengthening civil institutions is well recognized.

As per National Policy on Education, priority has been accorded to the universalisation of primary education for children in the age group of 6 to 14 years. Further, the Saanshad Adarsh Gram Yojana (SAGY) was launched to provide rural India with quality access to basic amenities and opportunities and align adult literacy activities in Adarsh Gram located in Saakshar Bharat Districts with activities of SAGY programme. Again, Rashtriya Madhyamik Shiksha Abhiyan (RMSA), a centrally sponsored scheme, was launched by the Government of India on 2<sup>nd</sup> March, 2009 with the objective of enrolling students into classes IX to XII to achieve universalisation of secondary education by 2017 and full retention by 2020. In line with the programmes taken up at the national level, the State Government of Manipur has taken initiatives to bring about progress in the field of education in Manipur.

# 9.1.1 Progress of Education:

There has been a great deal of accomplishment in the field of education since 1950-51. The number of institutions imparting occupational and technical education has shown a phenomenal increase. Among these, different types of institutions like those connected with agriculture, arts and commerce, engineering, medicine, physical education, teachers training etc. are emphatically included.

The Indira Gandhi National Tribal University (IGNTU), a Central University, opened in the State, is offering Post Graduate & M.Phil Courses in certain Arts Subjects. Under an Act of the Manipur Legislative Assembly, a private University called the Sangai International University came into being in 2015 is functioning providing different courses of study at Churachandpur.

The initiative of the Department of Higher Education to set up a State University called Dhanamanjuri University, Manipur at Imphal by clustering the various DM Colleges along with GP Women's College, L.M.S. Law College, etc. under the relevant component of Rashtriya Uchhatar Shiksha Abhiyan (RUSA) was approved by the Project Approval Board of the RUSA National Mission Authority in the Ministry of HRD, Government of India on 13<sup>th</sup> May, 2014 and the D.M. University Bill had been passed by the Manipur Legislative Assembly.

Besides, the Government Polytechnic, Takyelpat which was established in 1956 under the name of Adimjati Technical Institute is offering courses on Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics and Communication Engineering and Pharmacy.

The number of recognised educational institutions of various type in Manipur in 2016-17 is shown at Table No. 9.1 and a comparative picture of the total number of recognised educational institutions in North-East States of India are presented in Table No. 9 (a), 9 (b) & 9 (c) of Part-II.

Table No. 9.1 Number of recognised educational institutions by types in Manipur, 2016-17

Institution	2016-17
(1)	(2)
1. University	3
2. College	86*
2.1 General Education	-
2.2 Professional Education	-
3. School	4,825
3.1 General Education	4,825
3.2 Professional & Other education	-
4. All Institutions	4,914

<sup>-</sup> Not available

Source: Department of Education (S) & (U), Government of Manipur

During 2017-18, seventy three colleges of the state provides UG courses in 36 subjects namely, English, Manipuri, Hindi, Bengali, Nepali, Mizo, Paite, Thadou Kuki, Philosophy, Pol. Science, Education, Economics, Sociology, History, Chemistry, Physics, Zoology, Botany, Anthropology, Environ. Science, Geography, Geology, Defence Studies, Computer Science, Statistics, Mathematics, Home Science, Electronics, Bio-Technology, Phy. Edn./ Health Edn. / Sports, Commerce, Law, Food Technology, Teacher Training, Business Administration and Bio-Chemistry. Six Govt. Aided Colleges were also converted to Full-fledged Govt. Colleges in the year 2018.

<sup>\*</sup> includes 73 Colleges (29 Govt. College, 16 Govt. Allied College & 28 Private College) that are directly or indirectly under the Directorate of University & Higher Education, Manipur

It has been observed that significant progress had been made in term of literacy rate in the state. The literacy rate in Manipur has gone up from 11 % in 1951 to 76.94 % in 2011. In the state, the rate of male literacy was as high as 83.58 % while rate of the female literacy stood at 70.26 % in 2011. Despite the rise in literacy rate, the absolute number of illiterates has also increased. Out of the total literates, the percentage of male and female is 54.49% and 45.51% respectively while in case of illiterate, the percentage of female (57.91%) is higher than that of male (42.09%) in Manipur. Among the districts, Imphal West had the highest number of literates followed by Imphal East and Thoubal while Tamenglong recorded the least. The highest number of illiterate is recorded in Senapati (2,14,671) followed by Thoubal (1,52,864) and Imphal East (1,31,499) and the lowest in Chandel (53,880) District as evident from Table No. 9.2.

Table No. 9.2 Districtwise Number of literates and illiterate persons of Manipur according to 2011 census

Sl.	State/District	Number of literate			Number of illiterate		
No.	State/District	Person	Male	Female	Person	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Manipur	1908476	1039858	868618	947318	398728	548590
1.	Senapati	264477	148012	116465	214671	99311	115360
2.	Tamenglong	85006	47403	37603	55645	24968	30677
3.	Churachandpur	195935	104013	91922	78208	34807	43401
4.	Chandel	90302	51053	39249	53880	23526	30354
5.	Ukhrul	129829	70148	59631	54169	24570	29599
6.	Imphal East	324664	173314	151350	131449	52780	78669
7.	Imphal West	392626	205985	186641	125366	49069	76297
8.	Bishnupur	156333	87313	69020	81066	31469	49597
9.	Thoubal	269304	152617	116687	152864	58228	94636

Source: Office of the Registrar General of India

#### 9.1.2 School Education:

As per the National Policy on Education 1986, a target had been set for the universalisation of primary education for children in the age group of 6 to 14 years. Under this policy, three aspects of elementary education viz. (i) universal access and enrollment (ii) universal retention of children upto 14 years of age and (iii) substantial improvement in the quality of education are to be achieved. Several programmes like National Programme of Nutrition support to primary education (mid-day meal scheme) and promotion of girls' education were

also undertaken in the state. Under mid-day meal scheme, the state is providing 3kgs. of rice per student per month to the students of class I to V reading in Govt. and aided schools having primary classes. Under the scheme (Expanded Operation Black Board) of the Govt. of India, minimum teaching learning materials, like teachers equipment, teaching learning materials, games materials, play materials, books for library, furniture etc. were procured for upper primary schools of the state.

The school level education is primarily looked after by the State Government. The high school stage of education comprising of classes from class IX to X are under the academic control of the Board of Secondary Education, Manipur. And Higher Secondary Schools Education comprising of class XI to XII comes under the control of Council of Higher Secondary Education, Manipur

The total enrollment at the primary stage (Class I to V) which was 4,71,629 in 2013-14 decrease to 3,26,779 in 2017-18. Out of 3,26,779, enrollment of boys is 51.70% while that of girls is 48.30%. In the case of Middle/Upper Primary, the total enrollment showed fluctuations during the period 2013-14 to 2017-18. In general, the number of boy students enrolled is higher than the number of girls enrolled in Primary as well as Upper Primary Classes. Table No. 9.3 presents the number of boys and girls students enrolled by stages.

Table No. 9.3 Sex-wise Students enrollment by stage/classes in Manipur

			Number of	f students			
Year	Drin	nary (Class I t	o V)	Middle/Upper Primary			
1 Cai	1 1111	iary (Class I t	.O V)	(0	Class VI to VI	II)	
	Boy Girl		Total	Boy	Girl	Total	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
2013-14	2,74,597	1,97,032	4,71,629	78,804	75,974	1,54,778	
2014-15	1,79,865	1,75,432	3,55,297	76,254	76,535	1,52,789	
2015-16	1,69,508	1,65,971	3,35,479	77,528	76,530	1,54,058	
2016-17	1,63,570	1,54,619	3,18,189	72,552	71,867	1,44,419	
2017-18	1,68,951	1,57,828	3,26,779	77,105	74,521	1,51,626	

Source: Directorate of Education (S), Manipur

The total number of high and higher secondary schools in the state were 1,100 while that of the number of students was 4,16,733 in 2016-17. And the average number of students per teacher can be seen from Table No.9.4.

Table No. 9.4 Number of high/higher secondary schools, students and teachers in Manipur

(in nos.)

High/Higher			Student	Taaalaan	Student	
Year	Secondary School	Boy	Girl	Total	Teacher	per Teacher
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2012-13	946	1,35,979	1,30,996	2,66,975	14,188	19
2013-14	954	1,44,396	1,39,210	2,83,606	16,320	17
2014-15	1,048	2,16,587	2,07,571	4,24,158	18,790	22
2015-16	1,131	2,30,743	2,19,656	4,50,399	20,100	22
2016-17	1,100	2,13,302	2,03,431	4,16,733	21,124	20

Source: Directorate of Education (S), Manipur

The Board of Secondary Education and the Council of Higher Secondary Education, Manipur conducts the High School Leaving Certificate (HSLC) and Higher Secondary School Leaving Certificate (HSSLC) Examinations respectively. Table No. 9.5 shows the result of HSLC and HSSLC Examination in the state from 2013-14 to 2019-20.

Table No. 9.5 Results of HSLC & HSSLC Examinations of Manipur

	Passed percentage							
Year		HSLC			HSSLC			
	Male	Female	Total	Male	Female	Total		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
2013-14	73	67	68	NA	NA	77		
2014-15	65	58	61	NA	NA	61		
2015-16	99	62	65	NA	NA	65		
2016-17	73	67	68	67	71	69		
2017-18	-	-	-	-	-	67		
2018-19	-	-	-	70	78	74		
2019-20	-	-	-	85	87	86		

- Not Available

Source: 1. Board of Secondary Education, Manipur

2. Council of Higher Secondary Education, Manipur

## 9.1.2.1 Sarva Shiksha Abhiyan (SSA)

The objective of the Sarva Shiksha Abhiyan (SSA) Project is to ensure universal education for children in the age group of 6-14 years through proactive participation of community in a

mission mode as envisaged under the Right to Education (RTE) Act. According to the Unified District Information System for Education (U-DISE), there are 4,812 schools during 2017-18 which includes 2,574 Primary Schools (I-V), 1,088 Upper Primary Schools (VI-VIII), 904 Secondary Schools and 246 Higher Secondary School. The number of schools by management is shown at Table No. 9.6.

Table No. 9.6 Number of Elementary Schools in Manipur

Sl. No.	Management	Primary	Upper primary	Secondary	Higher Secondary	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Department of Education	1136	520	334	59	2049
2	Tribal Welfare Department	893	55	0	0	948
3	Social Welfare Department	2	1	4	0	7
4	Government Aided	401	96	90	8	595
5	Private Unaided	42	291	465	156	954
6	Others (Army Schools)	1	2	4	6	13
7	Un-Recognised	90	117	5	0	212
8	Kendriya Vidyalayas	0	1	2	9	12
9	Jawahar Navodaya Vidyalayas	0	0	0	7	7
10	Sainik School	0	0	0	1	1
11	Madrassa (Recognised)	9	5	0	0	14
	Total	2574	1088	904	246	4812

Source: Annual Administrative Report, 2018-19, Department of Education(S), Manipur

During 2016-17, 791 Primary Schools were opened while 381 Primary Schools were upgraded to Upper Primary Schools. The number of enrollment of students in Government as well as Private schools during 2013-14 to 2016-17 is shown at Table No.9.7

Table No. 9.7 Number of Students enrolled in Elementary Classes in Manipur

Year	]	Primary (I-V)		Upper Primary (VI-VIII)		
1 Cai	Boy	Girl	Total	Boy	Girl	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2013-14	1,98,065	1,97,054	3,95,119	78,208	76,570	1,54,778
2014-15	1,79,865	1,75,432	3,55,297	76,192	76,276	1,52,468
2015-16	1,74,772	1,70,541	3,45,313	79,140	78,136	1,57,276
2016-17	1,63,570	1,54,619	3,18,189	72,552	71,867	1,44,419

Source: Department of Education (S), Manipur

Although, the enrollment of boys is higher than the girls, the net enrollment ratio (NER) of girls is greater than the boys which stood at 99.66% (Primary) and 81.33 % (Upper Primary).

At both level, the NER of girls is more than the boys. NER is calculated by taking number of enrollment of students (6-10 in case of Primary and 11-14 for Upper Primary) divided by population of children belonging to the corresponding ages related to the level of education.

One of the important indicators in elementary education is the percentage of children moving from Primary to Upper Primary level (i.e. from Grade V to VI). During the period 2011-12 to 2015-16, the transition rate of girls is higher than boys as depicted below at Table No.9.8.

Table No. 9.8 Transition rate from Primary to Upper Primary classes in Manipur

Years	Transition Rate (%)					
1 cars	Boy	Girl	Total			
(1)	(2)	(3)	(4)			
2011-12	82.43	84.17	83.29			
2012-13	80.20	81.20	80.70			
2013-14	86.71	88.50	87.38			
2014-15	84.25	84.61	84.43			
2015-16	84.93	85.02	84.98			

Source: Department of Education(S), Manipur.

An important provision of the Right to Education (RTE) Act is to provide Free and Compulsory Education for disadvantaged children, who are above 6 years to bring them at par with their peer groups in the class by providing them special training. The achievement of the initiative taken to mainstreamed these Out of School Children (OoSC) i.e., who have not been admitted to any school and though admitted could not complete his/her education to elementary level, at the regular school as per their appropriate age and class is shown below.

Table No. 9.9 Number of Out of School Children in Manipur

		Covered	d for Special Tr	Mainstreamed in	
Year	Identified	dentified Residential Non- Tota		Total	regular school/
		Residential	Residential	Total	appropriate class
(1)	(2)	(3)	(4)	(5)	(6)
2013-14	19,554	3,975	15,579	19,554	8,556
2014-15	12,410	2,602	9,808	12,410	8,417
2015-16	10,566	4,052	6,514	10,566	5,436
2016-17	10,477	4,340	6,107	10,447	6,449
2017-18	5,995	3,070	2,925	5,995	-

-Not Available

Source: Department of Education(S), Manipur

## 9.1.3 Higher Education/Colleges:

Higher education plays a crucial role in the national development process. The total number of colleges for General Education in the state during of 2017-18 was 73 (all types including private colleges). Table No. 9.10 shows the number of colleges and students enrolled

Table No. 9.10 Number of Colleges and Students enrolled in Manipur

Year	Institutions	Enrollment
(1)	(2)	(3)
2013-14	-	41,608
2014-15	-	52,494
2015-16	-	55,743
2016-17	73	57,786
2017-18	73	60,164

Source: Annual Administrative Report, 2018-19, Department of University & Higher Education, Govt. of Manipur

Apart from colleges, there are also some important institute of higher education in the State, namely, Manipur University, Central Agricultural University, National Sports University, Technical University, Manipur University of Culture, Dhanamanjuri University, Sangai International University, Manipur International University, Indira Gandhi National Tribal University, and National Institute of Technology and Indian Institute of Information Technology.

## 9.1.3.1 Swachch Bharat Summer Internship programme:

The programme launched on 25<sup>th</sup> April, 2018 is an initiative taken up by the Govt. of India with an objective of developing the skills and orientation of youth toward sanitation related work, bring the youths across the country an opportunity to make a significant contribution to the Swachhata revolution and integrate the youths in the community service in rural areas in the run up to the 150<sup>th</sup> birth anniversary of Mahatma Gandhi.

#### 9.1.3.2 Ek Bharat Shreshtha Bharat:

It is a bold and positive initiative of the government of India. It was launched on 31<sup>st</sup> October, 2016 with the objective of strengthening the bond of love, unity and integrity among the culturally and ethnically heterogeneous Indians. The strategy consists in pairing States for cultural exchanges between the peoples of the concerned states to sensitize and make them aware of each other's culture, lifestyle, food habits, grievances/ inconveniences etc. thereby developing an atmosphere of oneness enabling them to come to one another. The paired state of Manipur is Madhya Pradesh. The other departments of Manipur which are sharing the implementation of the EBSB activities with MP are Tourism, Youth Affairs & Sports (YAS), Home, Education and Art & Culture.

#### 9.1.4 Technical Education:

Technical education is basically meant to produce trained manpower in adequate numbers for speedy economic development of the state. Training have been diversified and programmes modified to take care of the needs of the modern development in technology. Presently, the Polytechnic University at Takyelpat is the only technical institution providing diploma courses in Civil, Electrical and Mechanical Engineering, Electronics & Communication Engineering and Pharmacy etc. in Manipur. The Technical Education Department, Manipur directly control and administer the State level Diploma Institute (Government Polytechnic) at Takyelpat.

The Technical Education Department, Manipur gets reserved seats from the Ministry of Human Resource Development, Government of India for the students of the State of Manipur. A total of 113 (One Hundred and Thirteen) seats were allotted for Manipur State for studying Degree Engineering & Allied courses which consist of 103 (One Hundred and Three) seats for Engineering courses, 4 (Four) seats for Architecture course and 6 (Six) seats for Pharmacy course along with 36 (Thirty Six) seats for Diploma Engineering & Allied courses in various Institutions till the present year.

The National Institute of Technology (NIT), Manipur, which is an Institution of National Importance under the Ministry of Human Resource Development, Government of India had started from the year 2010 in the temporary campus of Government Polytechnic, Takyelpat, Imphal West District. The State Government through the Technical Education Department is giving all support to National Institute of Technology (NIT), Manipur and started functioning from its temporary Campus at Govt. Polytechnic, Takyel from 20<sup>th</sup> July, 2010.

## 9.1.5 Industrial Training Institute (ITI):

The main function of the Directorate of Craftsmen Training, Manipur which was set up in 1980 is 'Job Oriented Skill Development' with an objective to increase the Industrial production for betterment of socio-economic condition of the people; solve unemployment problems among the educated youth by promoting self employment; uplift the training standards by replacing out-dated tools/ machineries with new ones; and give training especially to Ex-ITI trainees for further enhancing their skill under Apprenticeship Training Scheme by implementing the following schemes and imparting training in 11 (eleven) Industrial Training Institutes (ITIs).

- 1. Craftsmen Training Scheme.
- 2. Apprenticeship Training Scheme.
- 3. Skill Development Initiative Scheme (SDIS)
- 4. Enhancing Skill Development Infrastructure (ESDI)
- 5. Skill Development Training Programme to the Registered Workers and their spouses, sibling and children.

## 9.1.5.1 Craftsmen Training Scheme:

Under this scheme, age group of 14 – 40 years are trained through 11 (eleven) Govt. Industrial Training Institute with a total seating capacity of 1753 (one thousand seven hundred fifty three) trainees in Engineering and Non-Engineering trades. Physical Achievement of craftsman Training Scheme (ITIs) Manipur during the year 2019-20 can be seen at Table No. 9.11.

Table No. 9.11: Achievement of craftsman Training Scheme (ITIs) Manipur

Sl. No.	Name of ITI	Unit	Seating Capacity	Achievement (passed out July, 2018)	Nos. of Trainees on roll
(1)	(2)	(3)	(4)	(5)	(6)
1	Govt. ITI, Takyel	20	417	123	352
2	Govt. Women ITI, Takyel	8	140	95	153
3	Govt. ITI, Saikot	9	148	73	111
4	Govt. ITI, Ukhrul	10	160	48	110
5	Govt. ITI, Senapati	4	60	35	54
6	Govt. ITI, Jiribam		Not Fu	ınctional	
7	Govt. ITI, Phaknung, Imphal East	14	232	111	198
8	Govt. ITI, Kakching	11	180	80	109
9	Govt. ITI, Ningthoukhong	8	128	44	90
10	Govt. ITI, Chandel	8	128	48	67
11	Govt. ITI, Tamenglong	10	160	52	83

Source: Annual Administrative Report, 2019-20 Department of Labour, Employment & Training

## 9.1.5.2 Apprenticeship Training Scheme:

All passed out ITI trainees are engaged as Apprentices in various fields in the Government establishment, public and private and central establishment undertakings etc. and made them thoroughly skilled. The Apprentices Act, 1961 makes it obligatory for employees in specified Industries to engage apprentices as per prescribed ratio of apprentices to Workers and availability of training facilities. This training consists of basic training followed by on the job or shop training with related instruction throughout the period of training. The number of Apprenticeship seats allotted by the Government of Manipur is 80 on 14 (fourteen) trades, such as Welder, Carpenter, Diesel Mechanical, Fitter, Turner, Machinist, Wiremen, Electronics, Mechanic (Agriculture & Machineries), Instrument Mechanic, Mechanic (Motor Vehicle), Surveyor, Draughtsman (Civil/ Mechanic) and Electrician.

## 9.1.5.3 Skill Development Initiative Scheme (SDIS):

The SDIS was launched by the Ministry of Skill Development & Entrepreneurship, Govt. of India for imparting short term trainings to the educated youth based on Modular Employers Skills (MES). The Govt. ITIs & private training institutes are registered with the Regional Directorate of Apprentice Training (RDAT), Eastern Region Kolkata as Vocational Training Providers (VTPs).

## 9.1.5.4 Enchancing Skill Development Infrastructure (ESDI):

Construction of 1(one) new ITI under the scheme at Sekmai was completed. A new ITI at Kangpokpi was also approved by the Government of India. Construction work of ITI, Kangpokpi is in progress. Further, another at Pherzwal and Noney District have also been approved by Government of India.

#### 9.1.6 Non-Formal Education:

To achieve the goal of universalisation of elementary education and fulfillment of the constitutional objectives, Non-Formal Education (NFE) for the elementary age group children is being developed as an alternative supportive system of formal schooling. The State Council of Educational Research and Training (SCERT), has been working for the upliftment of the quality of education in the elementary stage of education as well as the goal of the universalisation of elementary education by adopting proper strategies non-formal educational schemes for drop-out and non-starters in the age group of 0-14. The SCERT has also been entrusted with the implementation of the schemes of vocationalisation of education at plus two stages for self-employment as one of the main objectives. This scheme is equally shared by Central and State Governments. It is basically aimed at providing the institutional infrastructure necessary both for coverage of non-enrolled and non-attending children and strengthening the academic inputs of the action programme of non-formal education.

## 9.1.6.1 Digital Infrastructure for Knowledge sharing (DIKSHA):

Under the National Programme of DIKSHA, 'Manipur DIKSHA" a state IT platform for teachers is being developed by Directorate of SCERT, Manipur under the guidance and support from MHRD, Government of India, NCTE and Team DIKSHA, New –Delhi. It is a comprehensive repository for all aspects related to the data, capacities and professional development for school teachers, teacher-educators and future teachers in the State. SCERT, Manipur has energized 3 textbooks of EVS for Classes III to V by imposing QR codes and developing e-contents. It was launched on 7<sup>th</sup> Feb, 2019

## 9.1.6.2 Tele-Education Network (EDUSAT):

The Tele-Education Network Programme is implemented in Manipur by setting up 25 Satellite Interaction Terminals at 14 Higher Secondary Schools, 9 DIETs and 1 H.T.T.I of the State in collaboration with ISRO and NESAC. It was inaugurated on 26<sup>th</sup> October, 2018 by Hon'ble Minister of Education at SCERT, Lamphelpat. Out of the 25 SITs the SIT setup at Tele Education Studio of SCERT will act as the Teaching end and other 24 SITs will be the learning end. The main objective of the Tele-Education Network Programme is to reach out educational programme, messages and have interaction between the Experts/ Resource

Person and Teachers/ Students on various subjects. At present, the programme is implementing by sharing the Hub from Meghalaya State.

**9.1.6.3 Educational Broadcasting Program through AIR Imphal:** In the year 2018-19, 104 nos. of Audio Educational Programme had been broadcast through All India Radio, Imphal

**9.1.6.4 Report on National Population Education Project (NPEP) :** SCERT has been implementing the National Population Education Project (NPEP) in the State with financial support from NCERT, New Delhi. The objective of the NPEP is to make aware the learners the issues of population and sustainable development.

#### 9.1.7 Adult Education:

The 'National Literacy Mission' (NLM) was established in 1988 by the Government of India with the aim of successful implementation of strategies of eradicating illiteracy in the age group of 15 to 35 years. Following prescribed detailed guidelines for the implementation of total literacy campaign, the state Government has taken a policy decision to implement Total Literacy Campaign (TLC) in a phase manner. A State Literacy Mission Authority (SLMA), Manipur was constituted as per the directive given by the NLM Authority, Government of India. In Manipur, the Department of Adult Education is implementing various Adult Education Programmes with the objective of eradicating illiteracy, retention of literacy among the adult learners and impart skill development schemes for neo-literates in the age group of 15-35 years and above.

## 9.1.7.1 Saakshar Bharat (SB) Mission in Manipur

The Government of India launched the Saakshar Bharat (Literate India) Programme on 8<sup>th</sup> September, 2009 with the aim of strengthening adult education. In Manipur, the programme is implemented in 4 Districts viz., Senapati, Tamenglong, Chandel and Thoubal, since January, 2010. There are 321 Adult Education Centres (AEC) in the 4 districts. A nationwide assessment/ test for the basic learner under SB Programme were conducted by the NLM in collaboration with the National Institute of Open Schooling (NIOS). In Manipur, the SLMA conducted similar assessments. The achievement is shown at Table No.9.12

Table No.9.12 Achievement of Saakshar Bharat Programme in Manipur

Year		Passad (0/)		
I eai	Target Appeared		Passed	Passed (%)
(1)	(2)	(3)	(4)	(5)
2012-13	38,969	30,083	17,547	58.3
2013-14	21,422	20,724	13,866	66.9
2014-15	7,556	5,051	3,654	72.3
2015-16	26,315	9,928	5,166	52.0
2016-17	21,149	8,950	7,728	86.3*
2017-18	7,095	6,367	4719	74.1

\*Excludes result of 19th March, 2017

Source: Directorate of Adult Education, Manipur

## 9.1.7.2 Saanshad Adarsh Gram Yojana (SAGY)

The Government launched the SAGY on 11<sup>th</sup> Oct., 2014 with the aim of providing rural India with quality access to basic amenities and opportunities. Under SAGY, 'Adult Literacy' has been identified as one of the important activities for 'Human Development' of an Adarsh Gram. Therefore, it has been decided to align adult literacy activities in Adarsh Gram located in Saakshar Bharat Districts with activities of Saakshar Bharat programme. In Manipur, under SAGY, special focus was given to Hayel Hangoon AEC and Gram Panchayat with the aim to make the area 100% literate.

## 9.1.7.3 Rashtriya Madhyamik Shiksha Abhiyan (RMSA)

Rashtriya Madhyamik Shiksha Abhiyan (RMSA), a centrally sponsored scheme, was launched by the Government of India on 2<sup>nd</sup> March, 2009 with the objective of enrolling students into classes IX to X to achieve universalisation of secondary education by 2017 and full retention by 2020. In Manipur, the scheme took off formally on 20<sup>th</sup> April, 2010.

The scheme of Vocationalisation of Secondary Education in Manipur was also subsumed under RMSA from the year 2013-14. The main objective of Vocational Education is to provide opportunities to Vocational students to enter the world of work through wage and self -employment, lateral and vertical mobility in the education system and reduce Drop-out rate. With the approval of Ministry of Human Resources Development (MHRD), Govt. of India, 42 Government Schools (27 High Schools and 15 Hr. Secondary Schools) have been approved to open Vocational Education as an additional subject in class IX & X. During the year 2017-18, Vocational classes for Class- IX was made functional in 42 Government Schools in 8 trades viz., IT, ITIs, Retails, Security, Beauty, Health, Tourism and Telecommunication through JCRE skills solution, an NSDC (National Skill Development Corporation) partner.

## 9.1.7.4 Kasturba Gandhi Balika Vidyalaya (KGBV)

The Government of India launched the KGBV scheme in August, 2004 to set up residential schools at the Upper Primary level for girls belonging to ST, SC, OBC and Minorities in educationally backward blocks with low female literacy rates.

From the year 2006-07, KGBV, a residential school for girls has been started at New Mandu, Tousem Block, Tamenglong District. Further, 3 KGBVs in Chandel District and 1 KGBV in Churachandpur District are operational from the year 2011-12. The MHRD has also approved 6 KGBVs in the remaining 6 districts in 2012-13 which are operational in rented buildings. The achievements made under KGBV scheme at present are as follows:

- ➤ 11 KGBVs with a total of 1031 girls in KGBV and 9 Residential schools with 743 students are functioning
- Recruitment of teaching and non- teaching staff in 9 KGBVs (Bishnupur, Chandel, Churachandpur, Imphal West, Kangpokpi, Tamenglong, 2 in Tengnoupal & Thoubal) is completed
- > Quality Assessment study on KGBV Scheme in Manipur has been taken up.

- Extra-curricular activities like Literary Meet viz. Quiz competition, Singing competition, Cultural programmes etc. are also taken up at KGBV & Residential Schools in order to enhance the confidence level of the students.
- Initiatives have been taken to upgrade all the KGBVs and Residential Schools up to class-IX from the academic session 2018-19.
- Convergence with Assam Rifles, Health Department etc. have been established to extent possible help. Solar lamps have been provided to KGBV, Ekou Mulam by Assam Rifles, Saikul. Medical check ups are also done for the students in consultation with the Medical Officer of the nearest PHC.

#### 9.1.7.5 Post Literacy Programme (PLP)

The PLP was launched in Manipur during 2006-07 with the following objectives.

- (i) Remedy the deficiency of learning in the literacy phases or, in other words, build up literacy skills satisfactory standards;
- (ii) Retention, re-enforcement, stabilization and upgrading of literacy skills and improvement of functional skills;
- (iii) Application in living and working situations but this need to be encouraged by positive measure. Through application of literacy, people begin to participate in the development process.

The programme is funded by the Central and State Government in the ratio of 2:1 and 4:1 in the Valley and Hill districts respectively. The target groups of the programme are as follows.

- (i) Drop outs of TLC,
- (ii) Uncovered (gap between figures of TLC survey and enrollment),
- (iii) Neo-literates and
- (iv) New entrants/school dropout who are in the age group of 15 years and above.

## 9.2 Science and Technology:

Science and Technology plays a vital role in the process of development and transformation of a traditional agrarian economy into a modern Industrial economy. Development in the fields of Science and Technology in Manipur is carried out under the auspices of the State Government. The Government has been consistently laying emphasis on the development of Science and Technology as a major instrument for achieving national goals of self-reliance and Socio-Economic development.

The Science and Technology Department, Manipur, which was set up in January, 1985 has been acting as a Nodal Agency in the State for planning, co-ordinating and promoting science and technology for achieving the socio-economic objectives through meaningful applications in numerous developmental programmes. In view of the growing significance of Information Technology, the Department of Science and Technology was renamed as Department of

Science & Technology and Information Technology. The Department has reverted to its original name as Department of Science & Technology from 5<sup>th</sup> September, 2009. The Department has 2(two) registered societies viz., Manipur Science & Technology Council (MASTEC) and Manipur Remote Sensing Applications Centre (MARSAC).

## 9.2.1 Manipur Remote Sensing Applications Centre (MARSAC):

During 2019-20, MARSAC has taken up the following works:

- Preparation of LULC change status for Senapati District, Manipur under IWMP IV 2014-15 project.
- ➤ UAV Survey with ground truth by DGPS in connection with plan and cross sectional survey of Manipur River, Khuga River, Khordak River and Loktak Power Channel assigned by National Hydro electric Power Corporation Ltd., Manipur.
- ➤ Bifurcation of polling station of 28 A/Cs, Manipur State is 82% completed.
- Preparation of Digital Maps of Manipur (political, physical and administration).
- Preparation of District Maps of Manipur.

## 9.2.2 Manipur Science & Technology Council (MASTEC):

During 2019-20, the following Projects were undertaken

- Common Facility Cum Demonstration Centre for Food Processing
- Manipur Science Aquarium
- Patent Information Centre
- Intellectual Property Facilitating Centre
- > DAE Technologies Display & Dissemination Facility Centre
- Development of Integrated Model Villages (3 nos.) in Manipur
- ➤ Observation of National Mathematics Day was organized on 22<sup>nd</sup> December, 2019 at Free Progress Academy
- ➤ The 21<sup>st</sup> Millennium Science Lecture was organized on 24<sup>th</sup> December, 2019 at Khuman Maheikol, Mayang Imphal, Imphal West

# **9.2.3 Scientific Research:** Under this scheme, various activities are carried out during 2019-20 which are highlighted below:

- The 27<sup>th</sup> State Level National Children Science Congress was organized at Thoubal College, Thoubal, Manipur and 23<sup>rd</sup> Science Excursion for 40 school students to Regional Science Centre, Guwahati Planetarium was also organized. And also, State Awards for Science Popularization was distributed to 8 HSLC Students scoring highest marks in Science & Mathematics.
- ➤ The Department had extended financial assistance for taking up of 5(five) nos. of short-Term R & D Project through Institution, viz., Manipur University, NIT and G.P Women's College, Imphal.

- ➤ One Innovation Hub was constructed under the scheme of SPICES (Scheme of Promoting Innovation, Creativity and Engagement in Science) which is targeted to be inaugurated in the 1<sup>st</sup> week of March, 2020.
- Construction of one Innovation Hub under scheme of promoting innovation, creativity & Engagement in Science.

**9.2.4 Integrated Rural Energy Programme (IREP)**: It is a scheme to provide minimum domestic energy needs for cooking, heating and lighting purposes to rural people with focus on renewable energy and energy-efficient devices by providing the most effective mix of various energy sources and for meeting the requirement of rural development. During 2019-20, 400 Solar Street lighting systems and 22000 Solar LED Study Lamp with MNRE's Subsidy in 6 no. of Valley Districts of Manipur have distributed.

## 9.3 Ecology and Environment:

It is now universally accepted that environmental pollution on one hand and deforestation and population explosion on the other hand are threatening the very existence of life on the earth. The situation can be improved only with the realization of the importance of environmental protection. In view of right measures to check the environmental pollution and for maintaining and preserving ecological balance in the state by implementing various programmes, the Directorate of Environment and Climate Change is mandated to enforce the Environment (Protection) Act, 1986 and subsequent rules in the State.

For a meaningful enforcement of the Acts and Rules laid down by the Ministry of Environment, Forest and Climate Change, Government of India, the Directorate is implementing 17 approved plan scheme with community participation at present. The Scheme includes Eco-Development Programme, Environment Education Programme, Environment Monitoring Cell, Solid Waste Management, Environment Information Dissemination, Multi-Disciplinary Scientific Study of Catchment Area of Major River Basins, Prevention and Control of Pollution, Information Technology, Natural Resources, Environment Impact Studies, GIS Applications/ Techniques/ Tools/ Training, Ecology and Environment (Conservation of Wetlands and Lakes), Climate Change, Environmental Research and Developmental Programme, Environment Planning and Management, Management and Conservation of Water bodies and Cultural & Traditional Ecology. The Directorate also took up various environmental monitoring works of some major rivers viz. Imphal, Nambul, Iril etc. and wetlands like Loktak Lake, Phumlenpat, Ikokpat etc. Besides, the real quality of Kangla Moat is also being monitored. The State Botanical Garden has been set up at Khonghampat. The Directorate provides grant-in-aid to the Manipur Pollution Control Board which is playing a major role in preventing air and water pollution in the state and also initiates activities for improvement of seven ecological parks in seven districts of the state. It also took up schemes/projects on 'Solid Waste Management' and laboratory augmentation with French and Austria assistance under Externally Aided Project (EAP). The Directorate of Environment adopted certain plan schemes in the state such as Ecodevelopment Programme, Environment Education and Information Dissemination Programme, Environment Monitoring and Multidisciplinary Scientific Study, Natural

Resource & Cultural and Traditional Ecology, Environment Impact studies, Climate Chance, Environment Planning & Management, Management and conservation of Wetlands/ Water bodies, Environmental Research & Development Programme and Solid Waste Management and Geographical Information System (GIS)/ Information Technology/ Direction.

#### 9.3.1 Prevention and control of pollution:

The Manipur Pollution Control Board (MPCB) is a statutory body constituted by the Government of Manipur under the provisions of Sec. 4 of the Water (Prevention and Control Pollution) Act, 1974 and Sec. 5 of the Air (Prevention and Control of Pollution) Act, 1981. The aim of MPCB is to ensure that the people of the state breathe clean air, drink safe water, and live in healthy environment. Grant-in-aid is being provided to the MPCB every year for effective implementation of Manipur Water Prevention and control of Pollution Rules, 1991. Its duties is to enforce and implement the following Acts and Rules

- i. The Environment(Protection) Act, 1986;
- ii. The Water (Prevention and Control of Pollution) Act, 1974;
- iii. The Air (Prevention and Control of Pollution) Act, 1981;
- iv. The Noise Pollution (Regulation and Control) Rules, 2000;
- v. The Hazardous and Other Wastes (Management and Transboundary Movement ) Rules, 2016;
- vi. The Bio-Medical Waste Management Rule, 2016;
- vii. The Solid Waste Management Rules, 2016;
- viii. The Plastic Waste Management Rules, 2016;
- ix. The e-waste Management Rules, 2016; and
- x. The Construction and Demolition Waste Management Rules, 2016.

The MPCB is also playing a major role for preventing Air & Water Pollution by giving consent to small scale industries especially brick fields and performing regular checking of emission level of transport vehicles.

## 9.4 Food and Civil Supplies:

In a welfare state like Manipur, one of the important task is to make the essential commodities available to the common man at reasonable prices through the public distribution system. The Directorate of Food and Civil Supplies now known as Department of Consumer Affairs, Food & Public Distribution (CAF & PD), Manipur, ensures the availability and distribution of food grains to all categories of poor families at affordable prices and also arranges the distribution of kerosene and sugar at controlled prices. The Department of CAF & PD, Manipur undertakes the following activities:

- Implement Targeted Public Distribution System (TPDS) of foodgrains with a view to maintain equitable distribution and availability of food grains, sugar and kerosene at fair and subsidized rate at the Fair Price Shops (FPS).
- Regulate the sale of petroleum products, LPG and SK Oil; control adulteration of POL products by the Anti-Adulteration Cell of the Department.

 Protect the interest of consumer by the State Consumer Disputes Redressal Commission and District Fora for the redressal of consumer disputes under the Consumer Protection Act, 1986.

## 9.4.1 National Food Security Act (NFSA), 2013:

The NFSA envisages to provide foodgrains at subsidized rate to the eligible households of the State. The proportion of beneficiaries coverd under NFSA, 2013 is one of the National Indicator adopted to measure the achievement of SDG 2 i.e. End hunger, achieve food secrurity and improved nutrition and promote sustainable agriculture. The target is to end hugner and ensure access by all people, in particular the poor and people in vulnerable situations including infants, to safe, hunger nutritious and sufficient food all year round by the year 2030. The indicator is however, not included in the State Indicator Framework (SIF) of Manipur. The eligible households have been classified as (i) Antyodaya Anna Yojana (AAY) Household and (ii) Priority Household (PHH). AAY households under the AAY Scheme, launched by the Central Government on 25<sup>th</sup> December, 2000, shall be entitled to receive 35 kgs. of foodgrains per month at subsidized rates i.e. rice @ Rs. 3/-, wheat Rs. 2/-kg. and coarse grains @ Re. 1/- per kg. and each member of Priority Household shall be entitled to receive 5 kgs. of foodgrains at these rates. In Manipur, wheat is not allocated under NFSA.

## 9.4.1.1 Implementation of NFSA in Manipur:

In Manipur, NFSA was launched by the Hon'ble Chief Minister of Manipur on 25<sup>th</sup> April, 2016. Manipur was allocated 12,920.675 MTs of rice on the request of the State Govt. to take only rice and convert whatever quota of wheat entitled for Manipur into rice as rice is the staple food of the people of Manipur. Out of the total, 10,694.675 MT are for AAY Household and 9,806.745 MT for PHH.

With the implementation of the National Food Security Act, 2013, a total of 24.85 lakhs beneficiaries in Manipur could be covered under NFSA. At present, only 23.39 lakhs beneficiaries with 63.60 thousand for AAY households and 21.39 lakhs for PHH beneficiaries are covered. In addition, pregnant women, lactating mothers and children upto the age of 14 years will continue to get enhanced benefits under Anganwadis and Mid-Day-Meal Scheme.

## 9.4.1.2 Coverage of Household/ Population under NFSA:

Eligible households and beneficiaries are identified by the District Authorities based on the following exclusion and inclusion criteria.

- 1. Inclusion Criteria: The households having annual income of less than Rs. 1.00 lakh and fulfilling the following criteria will be considered as eligible households
  - ➤ Households with disabled person (as defined in Persons with Disabilities Act, 1995) subject to submission of prescribed medical certificate.
  - > Single women (including widows, unmarried and separated and deserted women), having in household as dependent or as head of household.

- > Children living without protection.
- > Persons living with HIV.
- ➤ Occupationally vulnerable groups like unskilled construction workers, casual daily wages labour, casual domestic workers, cycle rickshaw drivers, unskilled workers in small household enterprises, unskilled workers in households industries.
- Any other households having annual income of less than Rs.1.00 lakh per annum.
- 2. Exclusion Criteria: Notwithstanding their fulfilling the inclusion criteria, the following households will not be eligible.
  - If any member of a household owns a light (4 Wheeler) or heavy vehicle.
  - ➤ If any household is receiving ration/food subsidy under any other scheme.
  - ➤ If any member of the household is income tax payee.

The household/beneficiaries covered under AAY and Priority under NFSA during 2018-19 is shown in Table No. 9.13.

Table 9.13 Number of household / beneficiaries covered under NFSA (Quantity in qtl.)

	Antyod	laya Anna `	Yojana	Prior	ity House H	Iolds		Total		No. of
District/ ADC	Ration	Bene-	Qty.	Ration	Bene-	Qty.	Ration	Bene-	Qty.	agents
(1)	Cards	ficiaries	-	Cards	ficiaries		Cards	ficiaries		(11)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Bishnupur	7045	27782	2466	39506	177968	8898	46551	205750	11364	172
Chandel	1982	7061	694	21463	87810	4391	23445	94871	5084	135
Chura- chandpur	5835	14586	2042	69416	272783	13639	75251	287369	15681	451
Imphal East	10604	45698	3711	67482	302863	15143	78086	348561	18855	275
Imphal West	12719	24774	4452	100108	393693	19685	112827	418467	24136	147
Senapati	3963	22382	1387	32945	178093	8905	36908	200475	10292	187
Kangpokpi	3122	13741	1093	28880	133488	6674	32002	147229	7767	187
Tamenglong	2719	9727	952	21877	105496	5275	24596	115223	6227	97
Thoubal	10516	11619	3680	85099	337104	16855	95615	348723	20536	428
Ukhrul	3865	17171	1353	27399	118800	5940	31264	135971	7293	213
Jiribam	1230	5959	430	6325	30837	1542	7555	36796	1972	32
Total	63600	200500	22260	500500	2138935	106947	564100	2339435	129207	2324

Source : Department of Consumer Affairs, Food & Public Distribution, Annual Administrative Report, 2018-19

**9.4.2 Public Distribution System :** During 2018-19, under the Go-to-Village (GTV) programme, 7,819 new Ration Cards (RCs) have been issued, including 2,932 RCs delivered.

Public Distribution System (PDS) is an important constituent of the strategy for poverty alleviation. PDS is operated under the joint responsibility of the Central and State Governments. The Central Govt. takes the responsibilities for procurement, storage, transportation and bulk allocation of foodgrains at subsidised rates whereas the State Govt. on their part will operate a network of fair price shops through which the essential commodities

in the prescribed quantity at prices fixed by the Government will be provided to the target group. The annual trend of the distribution of essential commodities are given in Table No. 9.14.

Table No. 9.14 Distribution of different Commodities under the PDS in Manipur

Year	Distribution (in '000 tonnes)				
i ear	Rice	Wheat			
(1)	(2)	(3)			
2014-15	156.55	18.62			
2015-16	158.48	34.69			
2016-17	132.23	-			
2017-18	151.84	-			
2018-19	131.30	-			

- Not allocated under NFSA in Manipur

Source: Department of Consumer Affairs, Food & Public Distribution, Manipur

## 9.4.2.1 Targeted Public Distribution System (TPDS):

The Govt. of India introduced TPDS (Targeted Public Distribution System) from 1st June, 1997 and the same have been implemented in Manipur w.e.f. 1st Sept. 1997, with a view to maintain equitable distribution of food grains and other essential items including S.K.Oil and sugar to beneficiaries households Below and Above Poverty Line and Antyodaya Anna Yojana.

Under the TPDS, the foodgrains and superior kerosene oil are distributed through Fair Price Shops (FPS) Agents. The number of authorised Fair Price Shops in the state in 2018-19 was 2,324. Table No. 9.15 shows the district-wise number of Fair Price Shops and Godown and its Capacity.

Table No. 9.15 Number of Fair Price Shops/ Agent in Manipur, 2018-19

Sl.	District	Number of Fair	God	own
No.	District	Price Shop	Number	Capacity (MT)
(1)	(2)	(3)	(4)	(5)
1.	Senapati	187	1	500
2.	Kangpokpi	187	-	-
3.	Tamenglong	97	2	1500
4.	Churachandpur	451	1	500
5.	Chandel	135	2	800
6.	Ukhrul	213	1	4000
7.	Imphal East	275	3	8300
8.	Jiribam	32	1	1000
9.	Imphal West	147	1	7000
10.	Bishnupur	172	-	-
11.	Thoubal	428	1	1000
	Manipur	2,324	13	24,600

Source: Directorate of CAF & PD, Manipur

The Department distributes foodgrains and other essential items including S.K. Oil and Sugar to identified Antyodaya Anna Yojana (AAY) and the Priority House Hold (PHH) families in Manipur.

## 9.4.2.2 End-to-End Computerization of PDS:

The End-of-End Computerization of PDS has been started to monitor the movement of food grains from the FCI godown up to beneficiaries in the state. This project aims to revamp and strengthen the entire TPDS and thus making the system more transparent, efficient, effective and accountable with the help of ICT. Under this project, digitization of ration card has covered 84.90% of the total population. The state has also achieved Aadhaar seeding of 75.07% of the ration cards holders and 50.21% of the members as on 26<sup>th</sup> February, 2019. The details of Aadhar seeding status is given at Table No. 9(d) of Part II

#### 9.4.3 Distribution of Sugar:

Sugar is procured from the open market and Government of India provides subsidy @ Rs. 18.50 per kg for the quantity procured and distributed, sugar is distributed to public at the rate of Rs. 27.25 per kg after procurement from the supplier @ 44.75 per kg. Distribution of sugar as per the above arrangement has been started w.e.f. April, 2014. The present allocation of 1763 MT of sugar for Manipur is based on number of ration card under earlier TPDS. Number of Ration Cards has now increased from 4,06,593 to 5,10,487. Due to Economic Blockade on both the National Highways in Manipur, procurement of sugar by the supplier to the State has been temporarily stopped since November, 2016.

## 9.4.4 Distribution of Superior Kerosene Oil (SKO):

The Government of India allocates 1492 KL of S.K. Oil per month for the State of Manipur through IOC. The entitlement of a beneficiary card holder is 3 (three) litres per month for AAY and 2 (two) litres per month for PHH.

The Ministry of Petroleum and Natural Gas, Govt. of India has insisted to introduce Direct Benefit Transfer of Kerosene (DBTK) in view of the growing penetration of LPG in the households leading to decline in the demand for kerosene both for cooking and lighting purposes. Under the new policy, consumers will receive the subsidy portion in their bank accounts linked with Aadhaar.

## 9.4.5 Pradhan Mantri Ujjwala Yojana (PMUY):

The scheme, which was launched in Manipur on 5<sup>th</sup> June, 2017, provides free LPG connection to the women belonging to BPL households. It aims at providing Clean Cooking Fuel to all poor households. Out of the total eligible household of 2,26,653 (Socio Economic and Caste Census Household as per 2011 Census), a total of 1,18,626 families have benefited under the scheme including 15,400 connections distributed during 'Go-to-Village (GTV)' programme.

## 9.4.6 Distribution of Foodgrains at Specially subsidised prices in ITDP areas:

With a view to strengthening the PDS in the Integrated Tribal Development Programme (ITDP) areas, the Government launched "Revamped PDS" programme. The Revamped

Public Distribution System is operational in the tribal areas of the state. Taking into consideration the inadequate purchasing power of the tribals, the State Government launched a scheme known as 'Specially subsidised Public Distribution Scheme' for the tribal areas in the state, which is being implemented in 10 (ten) Principal Distribution Centres (PDC).

## 9.4.7 Welfare Institutions and Hostels Schemes (WIHS):

With the merging of Welfare Institution Scheme (earlier WINN) and SC/ST/OBC Hostels Scheme, WIHS was launched to meet the requirements of Welfare Institutions such as beggar homes, nariniketans and other similar welfare institutions. The residents/ students of SC/ST/OBC Hostels are allocated foodgrains under the Scheme on condition that institutions do not avail facilities from Targeted Public Distribution System or any other Welfare Scheme. The beneficiary institutions/ hostels having 2/3<sup>rd</sup> of the inmates belong to the SC/ST/OBC community are entitled to receive foodgrains at BPL prices with an upper ceiling of maximum of 15 kg per beneficiary per month. The Central Govt. is responsible for procurement, storage and its allocation to the State while the responsibility of lifting the allocated foodgrains and distribution and ensuring that the foodgrains reach the beneficiaries rest with the State Govt. Govt. of India has allocated 857.93 MT of rice at BPL prices per month under this scheme for the 1<sup>st</sup> half of 2018-19 i.e., April, 2018 to September, 2018. In other words, 5147.58 MT of rice is allocated to Manipur for the 1<sup>st</sup> half of 2018-19

#### 9.4.8 Coal:

With the banning of the use of firewood to minimize pollution and deforestation, Coal India Ltd. has allocated 7 (seven) lakh tons of Coal for 2018-19 for the State of Manipur. The collieries from which Manipur's allocation of coals are obtained were ECL, Raniganj, West Bengal (3.95 Lakh Ton), BCCL, Dhanbad, Jharkhand (0.85 Lakh Ton) and NEC, Margaretta, Assam (2.20 Lakh Ton). These are to be distributed to brick kilns and small scale industries to replace use of firewood in the state which is already effective since 1<sup>st</sup> April, 2019.

## 9.4.9 Storage Capacity:

## 9.4.9.1 FCI Godown in Manipur

The storage capacity of Food Corporation of India (FCI) in Manipur is 42,090 MT {Sangaiprou – 13,090 MT; Senapati – 5,000 MT; Ukhrul – 5,000 MT; Jiribam – 5,000 MT; Koirengei (hired from state godown) – 4,000 MT; Sawombung – 10,000 MT}. At present, construction of additional storage capacities is created at FSD Thoubal (Tangjeng), FSD Tamenglong HQ (Ward No. 9), FSD Imphal East (Sawombung), FSD Bishnupur (Bishnupur Awang) and FSD Churachandpur (Thingkhangphai Village).

#### 9.4.9.2 State Godown:

The storage capacity of the State godowns is 20,600 MT where 4000 MT capacity godown at Koirengei has been utilized by FCI for buffer stock of rice for the State. Additional State Godowns are under construction at Lirungtabai/ Chandel (2,500 MT); Parbung/ Churachandpur (1,000 MT); Noney/ Tamenglong (800 MT) and Bapupara/ Jiribam (5,000MT). Table no. 9.16 shows the present storage capacity of State Godown in the State.

Table No. 9.16 Capacity of State Godown of Manipur

Sl. No.	District	Centre	Capacity (MT)
(1)	(2)	(3)	(4)
1	Senapati	Senapati HQ	500
2	Tamenglong	Tamenglong HQ	500
		Khongjaro	1000
3	Churachandpur	Churachandpur HQ	500
4	Chandel	Chandel HQ	400
		Moreh	400
5	Imphal East	Porompat	800
		Sawombung	500
		Koirengei	7000*
6	Jiribam	Jiribam	1000
7	Imphal West	Sangaiprou	7000
8	Thoubal	Thoubal New DC Office	1000

<sup>\*4000</sup> MT Capacity is hired/ utilized by FCI

Source: Annual Administrative Report, 2017-18, Deptt. of CAF & PD, Manipur

## 9.4.10 POL in Manipur

The daily requirement of POL products and storage capacity is given below:

Table No. 9.17 Daily Requirement of POL products and storage capacity

			Name of	Name of Depot & Capacity				
Sl. No.	Product	Daily Requirement	Malom Depot	Bottling Plant,	Imphal AFS,	Total across all Depots		
			Берог	Sekmai	Tulihal			
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
1	MS	300 KL	5592 KL	-	-	5592 KL		
2	HSD	500 KL	10980 KL	-	-	10980 KL		
3	SKO	60 KL	4548 KL	-	-	4548 KL		
4	LPG	88 MT	-	1800 MT	-	1800 KL		
5	ATF	24 KL	-	-	400 KL	400 KL		

Not Available

Source: Annual Administrative Report, 2018-19, Deptt. of CAF & PD, Manipur

## 9.5 Weights & Measures (Legal Metrology):

Standardization of Weights & Measures has been universally recognized as one of the major functions of the Government. It has essential bearings upon socio-economic welfare of the society and is also intrinsically correlative to the technical, industrial and the trade and commerce development. Hence, the more developed society gives its greater attention to the metrological instruments and its applications. The Department has verified weights & measures and selling of package commodities of 45,860 shops.

## 9.5.1 Functions and responsibilities:

To ensure general fair trade practices by all traders and to endorse and maintain price discipline and quantity control in respect of all kinds of packaged commodities. The following Central and State Acts and Rules have been enforced in the state:

- i. The Legal Metrology Act, 2009 (No. 1 of 2010)
- ii. The Legal Metrology (Packed Commodities) Rules, 2011
- iii. The Manipur Legal Metrology (Enf) Rules, 2011
- iv. The Legal Metrology (General Rules, 2011)

The Department has verified and stamped the following items during 1<sup>st</sup> April, 2018 to 31<sup>st</sup> January, 2019.

	No. of verification & Stamped
-	11244
-	2100
-	1278
-	1564
-	396
-	540
-	132
-	98
-	1346
-	5
-	1590
-	450
-	25

The numbers of shops using Weights and Measures and selling of package commodities in 9 (nine) districts (for the remaining 7 districts, survey is going on) are as given below:

Na	me of Districts		No. of Shops
1.	Senapati	-	1080
2.	Tamenglong	-	845
3.	Churachandpur	-	5145
4.	Chandel	-	3500
5.	Ukhrul	-	947
6.	Imphal East	-	8423
7.	Imphal West	-	11500
8.	Bishnupur	-	7145
9.	Thoubal	-	7275

## 9.6 Health and Family Welfare Services:

Medical facilities is the basic social input for healthy and efficient human resources. The Directorate of Health Services and the Directorate Family Welfare Services are providing services such as public health, control of communicable diseases, health education, family welfare, maternal and child health care through a network of Civil Hospitals, Primary Health Centres, Primary Health Sub-Centres, Community/ Urban Health Centres and Dispensaries. Special attention was also given from time to time to eradicate diseases like malaria, leprosy, T.B., Iodine Deficiency and AIDS. Table No. 9.18 shows the number of hospitals/dispensaries and the number of beds available in Manipur.

**Table No. 9.18** Number of hospitals/dispensaries and beds available in Manipur (in nos.)

Population per Hospital Dispen-(including saries Total Year Bed Hospital/ PHC/UHC/ (including (2+3)Bed Dispensaries CHC) PHSC's) (5) (1) (2) (3) (4) (6) (7) 2013-14 112 441 553 1,542 2,002 5,583 2014-15 112 441 553 1,936 5.705 1,629 2015-16 112 441 553 1,480 5,829 2,178 2016-17 112 441 553 5,957 2,226 1,480 2017-18 112 441 553 6,087 2,274 1,480 2018-19 112 441 553 6,220 2,324 1,480

Note: - Population worked out based on estimated population as on 1st October

Source: Directorate of Health Services, Govt. of Manipur

During the year 2018-19, medical health care facilities were available to the people of Manipur through a network of 553 hospitals/dispensaries. The coverage of population per doctor/nurse and patients treated is indicated in Table No. 9.19 below.

Table No. 9.19 Number of doctors and nurses employed and patients treated in Manipur

(in nos.)

	Person	employed	Population	n in'000 per	]	Patients treat	ed
Year	Doctors	Nurses Mid-wives	Doctors	Nurses Mid-wives	Indoor	Outdoor	Total
		& Dias		& Dias			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2013-14	798	1,973	3.87	1.56	40,091	6,58,165	6,98,256
2014-15	1,104	2,027	2.86	1.56	65,323	11,28,023	11,93,346
2015-16	785	1,980	4.11	1.63	70,215	11,67,813	12,38,028
2016-17	801	2,081	4.02	1.60	76,715	13,27,550	14,04,265
2017-18	801	2,081	4.11	1.58	46,063	7,19,558	7,65,621
2018-19	919	-	-	-	78,339	11,06,730	11,85,069

- Not available

Source: Directorate of Health & Family Welfare Services, Manipur

## 9.6.1 State Health and Family Welfare Programme:

A brief description of the various health and family welfare programmes carried out in Manipur State are summarized below:

#### 9.6.1.1 Rural Health Scheme:

Under this scheme, health guides are engaged for providing better health care to the people in the state. They are also significantly contributing towards malaria surveillance, family welfare and immunization activities.

## 9.6.1.2 National Vector Borne Disease Control Programme (NVBDCP):

This programme earlier known as National Malaria Eradication Programme (NMEP), was implemented in the state as a Centrally Sponsored Scheme from December, 1994. The programme is implemented by the State Vector Borne Diseases Control Society under the National Rural Health Mission (NRHM). A biologist is assisting an officer in charge of the activities of the Urban Malaria Scheme (UMS) such as anti-larval activities and fogging operation in the Imphal Municipality Area. Further, the biologist is looking after the activities for the control of Dengue and Japanese Encephalitis (JE) in Manipur. An Entomologist is looking after the Entomological Survey and investigation for the whole state of Manipur. During 2018-19, out of the 1,08,594 number of blood slides examined, 9 positive cases were

detected and cases of malarial death was 1 (one). Further, the number of JE and Dengue positives cases were 54 (No. of death:3) and 12 (No. of death: 0) respectively.

## 9.6.1.3 National Leprosy Eradication Programme (NLEP):

National Leprosy Eradication programme was introduced on 1984 with an objective of eradicating leprosy by 2000. The mains strategies were active case detection and prompt treatment with Multi-Drug Therapy (MDT) to reduce case load and further transmission. Manipur has achieved the National Goal of prevalence rate of less than 1 per 10,000 population at the end of 2000-01. Presently, the Prevalence Rate of Manipur is 0.08 per 10,000 population which is one of the lowest in India. Leprosy health care service is being rendered through 9 (nine) Districts Societies. There is 1 Leprosy Hospital (Chingmeirong) and 2 Leprosy Control Unit (Thoubal and Bishnupur) for short term treatment of lepra reaction and emergency cases.

## 9.6.1.4 Revised National T.B. Control Programme (RNTCP):

National Tuberculosis Control Programme (NTCP) has been implemented in Manipur since 1962. The Revised NTCP (RNTCP) however is implemented initially in Imphal District in 1996. Since 21<sup>st</sup> January, 2002, all the districts were covered under the RNTCP which provides treatment under DOTS (Directly Observed Treatment Short Course). Presently, there are more than 800 DOTS Centres, 13 Tuberculosis Units (TUs) and 56 Designated Microscopy Centres (DMCs), 1 State TB Cell, State TB Training and Demonstration Centre (STDC), Intermediate Reference Laboratory (IRL) in Manipur. During 2018-19, the achievements of RNTCP are given below:

District/ State	Total notified	Outcome Assigned	Cured	Treatment completed	Died	Treatment Failure	Treatment Regimen Changed	On Treatment	Not on Treatment	Success Rate (%)
Senapati + Kangpokpi	299	282	111	165	5	0	0	16	1	98
Tamenglong + Noney	55	51	38	11	0	1	0	4	0	96
Churachandpur + Pherzawl	207	197	95	83	9	1	1	7	0	90
Ukhrul + Kamjong	131	127	60	41	5	1	5	3	0	80
Chandel + Tengnoupal	93	81	25	49	3	1	0	9	3	91
Imphal East + Jiribam	435	328	94	212	8	1	0	105	1	93
Imphal West	560	284	87	172	11	1	1	240	35	91
Bishnupur	179	170	71	76	8	1	7	8	0	86
Thoubal + Kakching	274	219	94	110	8	2	0	45	10	93

## **9.6.1.5** National Programme for Control of Blindness (NPCB):

The objective of this programme is to reduce the incidence of blindness from the estimated level of 1.35% to 0.7%. In order to control blindness in Manipur, 4 (four) Districts Blindness Control Societies at Imphal, Thoubal, Bishnupur and Churachandpur are functioning under the NPCB programme. The NPCB is being implemental in the State with one Central Mobile Ophthalmic unit equipped with modern equipment and three District Mobile Ophthalmic Units. 2,785 cataract operations has been performed by organizing 61 camps during 2018-19. The achievements are highlighted below.

i)	OPD Patients	1,13,684
ii)	Spectacles provided	119
iii)	Cataract cases detected	724
iv)	Schools screened	20
v)	Pupils screened	2,225
vi)	Refraction done	66,514
vii)	IOL implants done	2,785
viii)	Others eye diseases detected	40,353

## 9.6.1.6 Maternal Child Health-Cum-Expanded Programme on Immunisation:

In order to curb the infant mortality rate and to provide safeguard against serious diseases, an intensive 'Child Immunisation Programme' is being implemented in the State. The objective of the programme is to cover 100 % pregnant women with 2 or a boosters dose of T.T. and at least 85 % of the infants with 3 doses of D.P.T. and Polio and one dose of B.C.G and measles vaccine.

## 9.6.1.7 National Aids Control (NACO) Programme:

AIDS (Acquired Immuno Deficiency Syndrome) has become a major public health problem in the state since 1990. It is affecting a number of youths in Manipur. The State Government with the help of NACO took up the following measures to advert this looming catastrophic.

- (i) 100 percent blood safety in all the blood banks in Manipur.
- (ii) Introduction of AIDS education in school for class VI, VII, VIII and X.
- (iii) Impart training to more than 81 percent of doctors and 80 percent of nurses/paramedicals in AIDS and related problems.
- (iv) Implementation of the Manipur state AIDS policy.
- (v) Increase in the number of NGOs financially supported by the NACO Programme.
- (vi) Broaden partnership with NGOs.

During the year 2016-17, out of 1,17,171 blood samples screened, 1,078 (0.92 %) were reported as HIV positive. Table No. 9.20 shows the annual trend of the number of HIV/AIDS positive cases (Risks Group) in Manipur.

Table No. 9.20 Number of HIV Positive Cases (Risks Group) in Manipur

(in Nos.)

Year	Heterosexually Promiscuous	Homosexuals	Injecting Drug Users	Through	Pregnant Women	Parent to Child	Others	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
2012-13	1086	23	399	13	151	120	118	1,910
2013-14	626	11	189	9	84	66	31	1,016
2014-15	700	24	198	17	102	69	138	1,248
2015-16	885	32	156	7	116	84	10	1,290
2016-17	694	21	157	7	65	76	58	1,078

Source: Manipur State AIDS Control Society, Imphal.

Table No. 9.21 presents the age-sex proportion of HIV positive cases, excluding pregnant women (Sero-Surveillance) during the year 2014-15 to 2016-17 in Manipur.

Table No. 9.21 HIV Positive Cases (Sero-Surveillance) in Manipur

		2014-15			2015-16			2016-17	
Age Group	Male	Female	Total	Male	Female	Total	Male	Female	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Less than 14	22	36	58	34	34	68	32	35	67
15-24	23	31	54	35	27	62	44	32	76
25-34	227	170	397	203	148	351	156	96	252
34-49	327	174	501	333	206	539	289	182	471
50 & above	86	50	136	101	35	136	91	56	147
Manipur	685	461	1146	706	450	1156	612	401	1013

Source: Manipur State AIDS Control Society, Imphal.

It is observed that the maximum number of HIV positive cases are found in the age group of 34-49 (both in the case of male and female) which was followed by age group of 25 to 34 years.

## 9.6.1.8 National Iodine Deficiency Disorder Control Programme (NIDDCP):

Iodine deficiency is also one of the major public health problem in Manipur. The objective of this programme is to reduce the prevalence rate to below 5% as against 13% in 1996 and to achieve 100% household consumption of iodized salt. Under this programme, the rate of households using iodised salt in the State in rural and urban during 2018-19 are 99.4% and 99.7% respectively.

#### 9. 6.1.9 National Rural Health Mission (NRHM):

In order to provide accessible, affordable and accountable quality health services even to the poorest households in the remotest rural region, the NRHM was launched in 12<sup>th</sup> April, 2005. In the North Eastern Region of India, the North Eastern Regional Resource Centre is playing a critical role in developing need-based programmes in the region. In Manipur, Health Societies were formed at State and district level. Rogi Kalyan Samiti were established at J.N. Hospital. District Hospitals of Churachandpur and Bishnupur were started upgrading to Indian Public Health Standard (IPHS) level. Sufficient manpower including AYUSH doctors and ASHAs has been deployed for implementing this programme.

## 9.6.1.10 School Health Programme:

During 2018-19, the school health programme was implemented in 6 districts covering 62 schools. Out of 1,909 students checked, 1,709 were detected having health problem and 115 were referred to Hospitals.

## 9.6.1.11 Mission Indradhanush Programme (MIP):

The main focus of this programme is to cover the unvaccinated and partially vaccinated children and giving full immunization. The physical achievement on routine immunization programme and Mission Indradhanush Programme is as given below:

Table No. 9. 22 Physical achievement under routine immunization programme in Manipur

1							
	Pregna	nt women	Full immunization				
Year	(Tetanı	us Toxoid)	(Infant 0-1 year)				
	Target	Achievement	Target	Achievement			
(1)	(2)	(3)	(4)	(5)			
2013-14	46000	31300	41000	42146			
2014-15	49549	31778	45045	38712			
2015-16	49509	32194	44503	41551			
2016-17	54289	32906	45831	42889			
2017-18	51172	36395	46476	44394			
2018-19	48474	34161	44657	40295			

Source: Annual Administrative Report, 2018-19, Directorate of Health & Family Welfare Services, Manipur

## 9.6.1.11.1 Special Intensified Mission Indradhanush (SIMI) Programme:

The percentage achievement under SIMI programme during 2018 is as below:

Phase & Duration	Children Full & Complete Immunization	Pregnant Women
1st Round (23rd April to 3rd May, 2018)	99.7 %	99 %
2 <sup>nd</sup> Round (21 <sup>st</sup> to 25 <sup>th</sup> May, 2018)	69 %	94 %
3 <sup>rd</sup> Round (18 <sup>th</sup> to 27 <sup>th</sup> June, 2018)	100.7 %	97 %

## 9.6.1.11.2 Mission Indradhanush under Gram Swaraj Abhiyan in Aspirational District:

The percentage achievement under Mission Indradhanush under Gram Swaraj Abhiyan in Aspirational District during 2018 is as below:

Phase & Durati	ion	Children Full & Complete Immunization	Pregnant Women
1st Round (16th July, 2018)	eGSA	34%	61%
	Non eGSA	58%	58%
2 <sup>nd</sup> Round (13 <sup>th</sup> August, 2018)	eGSA	25%	71%
	Non eGSA	36%	88%
3 <sup>rd</sup> Round (10 <sup>th</sup> Sept., 2018)	eGSA	26%	100%
5 Koulid (10 Sept., 2018)	Non eGSA	32%	78%

## 9.6.1.12 Measles Rubella Vaccination Campaign:

Under the aegis of the Ministry of Health & Family Welfare, Measles Rubella (MR), Govt. of India, Measles Rubella (MR) Vaccination Campaign has been conducted throughout the districts in Manipur state. 7,93,855 (3,99,212-Male, 3,94,643-Female) persons were vaccinated against its target of 818175 persons during 2018.

#### 9.6.1.13 Intensified Pulse Polio Immunization (IPPI) Programme:

The Intensified Pulse Polio Immunization (IPPI) Programme was conducted in round wise manners in all districts of Manipur. The district wise physical achievement on IPPI programme for the year 2018-19 is given at Table No. 9. 23

Table No. 23 Physical Achievement under Intensified Pulse Polio Immunization

	District	2018-19				
Sl. No.		Target	Achieve-ment (1st Round)	%		
(1)	(2)	(3)	(4)	(5)		
1	Senapati	37661	34387	91		
2	Kangpokpi	19500	18333	94		
3	Tamenglong	7853	7618	97		
4	Noney	6062	5751	95		
5	Churachandpur	26329	26777	102		
6	Pherzawl	2936	3744	128		
7	Chandel	7406	7406	100		
8	Tengnoupal	5866	6275	107		
9	Ukhrul	12988	12912	99		
10	Kamjong	3100	3035	98		
11	Imphal East	50481	50464	100		
12	Jiribam	5723	6007	105		
13	Imphal West	51882	51579	99		
14	Bishnupur	24261	24997	103		
15	Thoubal	33657	33767	100		
16	Kakching	17697	16973	96		

Source: Annual Administrative Report, 2018-19, Directorate of Family Welfare Services, Manipur

## 9.7 Water Supply and Sanitation:

Water is a chemical compound. It is a basic necessity of life. One of the essential services rendered by any state is 'safe drinking water supply'. Safe drinking water supply and basic sanitation are vital human needs for health and efficiency. Every year, diseases and death, particularly of children and drudgery of women are directly attributable to lack of these essentials. Considering these needs, the National Water Policy gave highest priority to water and sanitation especially in rural areas as the urban areas is provided with piped water supply. Planning, Investigation, Design, Execution & Operation and Maintenance of both Urban & Rural Water Supply Schemes are dealt by the Public Health Engineering Department. The department had also undertaken Imphal Sewerage and Construction of Individual Household Latrine (IHHL) in Rural areas under Swachh Bharat Mission- Gramin.

## 9.7.1 Rural Water Supply:

Rural Water Supply facilities are provided to the people in rural areas under centrally sponsored Minimum Need Programme (MNP) and Accelerated Rural Water Supply Programme (ARWSP). Under the National Rural Drinking Water Programme (NRDWP), a Flagship programme of the Government of India, it is expected to provide households drinking water supply to all the census habitation of state under the slogan 'HAR GHAR JAL-SDG-2030' which was launched on 23<sup>rd</sup> March, 2017, World Water Day by the Union Minister. The State Government's endeavour is to cover all the household in the census habitation of the State by 2022. By 1<sup>st</sup> April, 2019, out of 2,976 habitations, 219 habitations have been Fully Covered and Partly Covered in 2,757. Districtwise status of coverage of habitations as on 1<sup>st</sup> April, 2019 is shown below.

Table No. 9.24 Districtwise status of habitations covered as on 1st April, 2019

Sl. No.	District	Habi- tations	Habitations with Population Coverage 0-25%	Habitations with Population Coverage 25-50%	Habitations with Population Coverage 50-75%	Habitations with Population Coverage 75-100%	Habitations with 100% Population Coverage
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Senapati	136	0	10	116	0	10
2	Kangpokpi	605	0	134	430	19	22
3	Tamenglong	157	0	14	127	6	10
4	Noney	115	0	15	67	25	8
5	Churachandpur	567	0	152	353	4	58
6	Pherzawl	117	0	26	74	3	14
7	Chandel	285	0	53	191	34	7
8	Tengnoupal	165	0	42	83	33	7
9	Ukhrul	119	0	16	86	4	13
10	Kamjong	143	0	32	82	13	16
11	Imphal East	181	0	59	53	51	18
12	Jiribam	50	0	17	23	9	1
13	Imphal West	135	0	33	79	10	13
14	Bishnupur	90	0	36	45	0	9
15	Thoubal	67	0	18	42	3	4
16	Kakching	44	0	8	24	3	9

Source: Annual Administrative Report, 2018-19 (August, 2019) Public Health Engineering Department, Manipur.

Hon'ble Prime Minister of India announced implementation of Jal Jeevan Mission from the rampart of Red Fort during his Independence Day speech on 15<sup>th</sup> August 2019. Under this, functional household tap connection to all the rural habitations have to be provided by 2024. The State of Manipur is having a total 451,566 Rural household under 2976 habitations/2556 villages. The State is planning to achieve this target from 3 different funding sources as indicated in the table below:

Sl. No.	Funding Source	No. of Habitation	No. of Village	No. of Household
(1)	(2)	(3)	(4)	(5)
1	Jal Jeevan Mission	1225	1097	174242
2	New Development Bank	1681	1405	260438
3	Others(NLCPR/NEC/ NESIDS/HADP etc.)	70	54	16886
	Total	2976	2556	451566

Status of coverage of District wise household connection as on 15<sup>th</sup> December 2020

Sl.	District	No. of Rural Household	Total household	% of Total household
No.			connection with PWS	with PWS
(1)	(2)	(3)	(4)	(5)
1	Senapati	42,625	14,753	34.61
2	Kangpokpi	32,327	10,689	33.07
3	Tamenglong	16,511	3,544	21.46
4	Noney	11,492	4,379	38.10
5	Churachandpur	42,161	15,191	36.03
6	Pherzawl	8,005	2,537	31.69
7	Chandel	19,475	6,047	31.05
8	Tengnoupal	14,973	3,476	23.22
9	Ukhrul	31,199	9,642	30.90
10	Kamjong	11,334	4,790	42.26
11	Imphal East	72,889	16,934	23.23
12	Jiribam	7,272	183	2.52
13	Imphal West	45,725	14,412	31.52
14	Bishnupur	33,004	11,303	34.25
15	Thoubal	42,302	19,300	45.62
16	Kakching	20,272	10,953	54.03
	Total	4,51,566	1,48,133	32.80

## 9.7.2 Urban Water Supply:

Urban Water Supply comprises of Imphal Water Supply and Other Towns in the state.

## 9.7.2.1 Imphal Water Supply:

The present water demand is estimated to be 127.26 MLD in 2020 and requirement by the year 2031 AD will be 152.142 MLD. The installed capacity of the existing Water Treatment Plant (WTP) as on December, 2020 is shown below.

Table No. 9.25 Installed Capacity and Production of the Water Treatment Plant in Imphal, Manipur

Sl.	Name of Water Treatment	Installed capacity	Year of	Present
No.	Plant (WTP)	(MLD)	Commission	production (MLD)
(1)	(2)	(3)	(4)	(5)
1	Kangchup	14.53	1965	10.24
2	Kangchup Extension	9.08	2000	6.81
3	Singda	18.16	1983	15.16
4	Chinga	4.50	2018	3.50
5	Kangla	1.14	2018	1.00
6	Canchipur	9.08	2020	7.73
7	Porompat	9.53	2020	8.00
8	Porompat-I	6.81	1989	4.77
9	Koirengei	15.89	2020	13.00
10	Ningthempukhri	4.45	1983	2.27
11	Khuman Lampak	4.50	2018	3.50
12	Irilbung	6.81	2007	5.00
13	Old Thumbuthong	2.00	2008	1.50
14	Canchipur-II	6.81	2009	5.81
15	Potsangbam-II	6.81	2008	5.81
16	Moirangkhom	1.00	2009	0.9
	Total	121.10		95.00

Source: Annual Administrative Report, 2019-20, PHED, Manipur.

Most of the Water Treatment Plants (WTPs) are damaged affecting the quantity and quality of water. Therefore, in order to reduce the present losses and sustain the Imphal Water Supply System, the following steps are taken up under Integrated Water Supply Project

- ➤ Under JNnURM, "Integrated Water Supply Project for Imphal Planning Area Ph-I" costing Rs. 89.75 crore comprises of reconstruction of nine WTPs are taken up. Six WTPs completed remaining will be completed by March 2021.
- ➤ Under AMRUT, "Integrated Water Supply Project for Imphal Planning Area Ph-II" costing Rs. 175.81 crore comprises of providing distribution networks in all the Imphal Municipal Area (except ward no. 24,25 & part of 5) are taken up. Laying of pipe lines are completed.
- ➤ Under New Development Bank (NDB)/EAP, "Integrated Water Supply Project for Imphal Planning Area Ph-III" costing Rs. 1052.49 crore comprises of various zonal/distribution reservoirs, RCC overhead tanks intake points, raw/clear water mains and distribution networks i/c greater Imphal areas are taken up. The projects duration is upto Dec.,2024.
- ➤ Chingkheiching WTO(45.00MLD): construction of Chingkheiching WTP with raw water (45MLD) from Thoubal Dam for providing additional 45 million liters per day to Imphal City is also going on under State Capital fund and targeted by March 2021.
- Reconstruction of 9(nine) Water Treatment Plant viz., Koirengei, Khuman Lampak, Minuthong, Porompat Chinga, Canchipur, Singda, Kangchup & Kangchup extension and one Zonal Reservoir at Sangakpham etc under JnNURM. Three WTPs are completed while the remaining was targeted to be completed by Oct., 2019.
- ➤ Providing distribution network is all the Imphal Municipality Area (except ward 24,25 and part of 5) under AMRUT.
- ➤ Distribution reservoirs, RCC overhead tanks, intake points, raw/ clear water mains & distribution networks i/c Greater Imphal Area under New Development Bank (NDB).
- ➤ Construction of Chingkheiching WTP with raw water (45 mld) from Thoubal Dam for providing 45 million letres per day to Imphal City under State Capital Fund which is attempted for completion by March, 2020.

## **Atal Mission for Rejuvenation and Urban Transformation (AMRUT):**

Under Atal Mission for Rejuvenation and Urban Transformation (AMRUT), replacement of distribution network within the Imphal Municipal Council (IMC) area is now taken up with project duration of four years through MAHUD.

a. Phase-I of AMRUT was sanctioned during March, 2016. Under phase-I, replacement / laying of pipe networks in the IMC Ward No. 7 (part), 8(part), 9,10,11,12,14, 15(part), 16(part), 17(part), 18(part), 19(part), 20(part) and 21(part) are going on.

- b. Phase-II of the AMRUT was also sanctioned by the Centre on 8<sup>th</sup> July, 2016. Under this, replacement/ laying of pipe networks in the IMC Ward No. 13, 1(part), 2(part), 5(part), 22(part), 23(part) and 26(part) are also being taken up.
- c. Phase-III of the AMRUT is also approved, but 1<sup>st</sup> installment of fund are yet to release by the Centre.

## 9.7.2.2 Other Towns (Water Supply):

Out of 28 towns viz., Moreh, Jiribam, Heirok, Wangjing, Sikhong Sekmai, Lilong Chajing, Yairipok, Wangoi, Moirang, Nambol, Ningthoukhong, Bishnupur, Sugnu, Lilong Arapti, Andro, Thoubal, Kakching Khunou, Oinam, Mayang Imphal, Samurou, Thongkhong Laxmi Bazar, Kumbi, Kwakta, Lamlai, Sekmai, Lamshang, Lamjaotongba and Kakching, augmentation works to Bishnupur, Moirang, Kakching, Thoubal and Jiribam under Urban Infrastructure Development Scheme for Small and Medium Town (UISSMT) are taken up since 2011, out of which Bishnupur, Kakching & Thoubal are completed. In case of Mayang Imphal, the works is taken up with the fund provided by the Ministry of Housing and Urban Development, Govt. of India. For the rest of the towns, works could not be taken up due to discontinuation of funding by the Centre.

Augmentation of 25 other towns namely Nambol, Oinam, Ningthoukhong, Moirang, Kwakta, Kumbi, Andro, Lamlai, Lamshang, Lamjaotongba, Lilong Chajing, Mayang Imphal, Thongkhong Laxmi Bazar, Sekmai, Samurou, Wangoi, Jiribam, Kakching Khunou, Sugnu, Heirok, Lilong Arapti, Sikhong Sekmai, Thoubal Town, Wangjing and Yairipok are taken up under NDB and e-tenders under process.

#### 9.7.3 Sanitation:

Sanitation covers arrangements for drainage of rain water and effluents, collection and disposal of garbage and removal of human excreta. Proper sanitation is a necessary condition for improvement in general health standards, productivity of labour force and quality of life. Sanitation has two aspects to it viz. (i) Rural Sanitation and (ii) Urban Sanitation.

#### 9.7.3.1 Rural Sanitation:

Rural Sanitation has been one of the most neglected sectors. The Government of India has now restructured Rural Sanitation Programme under the name of Total Sanitation Campaign with an objective of providing sanitary latrines to every household of the state.

## 9.7.3.1.1 Swachh Bharat Mission (Gramin):

Under Swachh Bharat Mission (SBM) (Gramin), Manipur was declared as  $23^{rd}$  Open Defecation Free (ODF) State of India on  $2^{nd}$  October, 2018. 4,51,566 nos. of individual household latrine has been provided in the State. The focus is now on Solid & Liquid Waste Management with target of 905 nos. of units and 240 nos. of Community Sanitary Complexes for the 2019-20 as evident from Table No. 9.26

Table No. 9.26 Districtwise target for Solid & Liquid Waste Management and Community Sanitary Complex for the year 2019-20

	Soli				
District	7 lakhs (upto	15 lakhs	20 lakhs (more than	Total	Community Sanitary
	15	(upto 500	500	(2 to 4)	Complex
	households)	households)	households	. ,	1
(1)	(2)	(3)	(4)	(5)	(6)
1. Senapati	47	33	41	121	15
2. Kangpokpi	85	17	1	103	15
3. Tamenglong	42	25	6	73	15
4. Noney	18	19	3	40	15
5. Churachandpur	63	25	28	116	15
6. Pherzawl	20	10	2	32	15
7. Chandel	33	40	0	73	15
8. Tengnoupal	40	10	7	57	15
9. Ukhrul	37	25	25	87	15
10. Kamjong	31	10	1	42	15
11. Imphal East	0	0	50	50	15
12. Jiribam	0	0	6	6	15
13. Imphal West	0	0	39	39	15
14. Bishnupur	0	0	24	24	15
15. Thoubal	0	0	27	27	15
16. Kakching	0	0	15	15	15
Total	416	214	275	905	240

Source: Department of Public Health Engineering, Manipur, Annual Administrative Report, 2019-20

## 9.7.3.2 Urban Sanitation:

In order to minimize the adverse effects of open discharges of effluents from the individual household septic tanks pits and likely health hazards from the absence of proper sewerage system, a project was formulated for conveyance and treatment of sewage for Imphal City. Imphal Sewerage System for Imphal Municipal Ward No. 1,2,3,4,5,6,14,15,24,25 and 26 under EAP/France has been taken up since 2004. Construction of treatment plant (27 MLD), five pumping station, primary sewer line and 98% of secondary sewer line has been completed. And out of 9,000 households, connection has been given to 3,000 Households.

## 9.8 Development Programmes for Scheduled Tribes, Scheduled Castes and Other Backward Classes:

Of the total population of 28.56 lakhs of the state as per 2011 census, Scheduled Tribes and Scheduled Castes population constitutes 40.88 % (11,67,422 persons) and 3.41 % (97,325 persons) respectively. The majority of the scheduled tribe people live in the hill districts of the state and on the other hand, the scheduled castes people mostly resides in the valley districts. The distribution of total working force in the scheduled tribes and scheduled castes are indicated in the Table No. 9.27.

Table No. 9.27 Number of Scheduled Castes and Scheduled Tribes by Category of Workers in Manipur, 2011 Census

Category of Workers	Scheduled Tribe	Scheduled Caste
(1)	(2)	(3)
(a) Cultivator	3,71,498	17,374
(b) Agricultural Labourer	32,752	6,029
(c) Household Industries	16,103	3,257
(d) Other workers	1,33,445	18,024
Total	5,53,798	44,684

Source: Population Census 2011, Registrar General of India

The State is implementing various development and welfare programmes for socio-economic and educational development of the scheduled castes, scheduled tribes and other backward classes.

#### 9.8.1 Welfare of Scheduled Tribes:

The Department of Tribal Affairs and Hills of the State implemented various developmental and welfare programme for the speedy development in the sphere of educational, social and economical status of the target group people.

## 9.8.1.1 Infrastructure development programme:

Under this scheme, the Department took up the following works during 2017-18:

- Construction/improvement of inter village roads, Bridges & Culverts.
- Construction of Barrack type quarters for the Primary teachers under Autonomous District Councils.
- Construction/Upgradation of ST hostel buildings.
- Construction / Improvement of Community halls.

## 9.8.1.2 Family Oriented Scheme & Other Welfare Programme:

During the year 2017-18, the Department aimed to cover 2,200 nos. of ST families under income generating family oriented programmes and targeted to take up the following Welfare Programme:

- Assistance to 2,574 nos. of ST families with Corrugated Galvanized Iron (CGI) sheets for roofing of their dwelling houses.
- Financial Assistance to 120 nos. of tribal women societies/organizations for carrying out various activities.
- Distribution of 1,577 nos. of water storage tanks to the S.T. families.
- To Award 30,873 ST students with Post Matric Scholarship.
- To Award 27,340 ST students with Pre-Matric Scholarship.
- Financial Assistance to 1,300 nos. of tribal patients for their medical treatment.
- Opening of one new Health Centre in Senapati District.

#### 9.8.2 Minorities:

The Department of Minorities and Other Backward Classes (MOBC) which was established on 30<sup>th</sup> July, 1998 had taken up various schemes/programmes for the welfare and upliftment of minorities and other backward class communities of the state. The Department now known as Department of Minority Affairs was bifurcated from the Department of Welfare of Minorities, Other Backward Classes & Scheduled Castes, Manipur as per the decision of the State Cabinet in its meeting held on 4<sup>th</sup> August, 2016 and 16<sup>th</sup> May, 2018. The Department of Minority Affairs also undertake scheme/programme to protect the interest of Minorities, with funding from different sources.

## 9.8.2.1 Schemes under Ministry of Minority Affairs, GoI:

- ➤ Pre-Matric scholarship for Minority Students (100 % CSS): This a continuing programme aimed at giving uninterrupted education to the Minority Communities. In 2018-19, 14,638 students were awarded scholarship. The physical allocation is fixed by the Ministry of Minority Affairs, Govt. of India at 18336 nos. of fresh students (3077-Muslim, 15126-Christain, 20 Sikh, 91 Buddhist, 22-Jain) for the year 2019-20. So far, 71,308 students have submitted application online for the year 2019-20.
- ➤ Post-Matric scholarship Minority students (100 % CSS): This a continuing programme aimed at giving uninterrupted education to the Minority Communities. The physical allocation is fixed by the Ministry of Minority Affairs, Govt. of India at 3056 nos. of fresh students (513-Muslim, 2521-Christain, 3-Sikh, 15-Buddhist and 4-Jain) for the year 2019-20. So far, 12,590 students have submitted application online.

## 9.8.2.2 Merit cum Means based Scholarship (100 % CSS):

This is a continuing programme to award scholarship to Minority students studying in technical/ professional courses in graduate/ post-graduate level. 364 nos. of students was benefited for the year 2018-19. The physical targets as allocated by the Ministry of Minority Affairs, GoI is 367 (62-Muslim, 303-Christain, 2-Buddhist) fresh students. 616 students have submitted online for the year 2019-20.

## 9.8.2.3 Pradhan Mantri Jan Vikas Karyakram (PMJVK/MsDP):

This is a top up programme to develop deficits under Prime Minsiter's 15 Point Programme for the Welfare of Minority to be undertaken in Minority Concentration Districts/ Blocks/ clusters of Manipur. The programme is to implement various programmes/ schemes in infrastructure development like construction of school buildings, Hostels, Community Halls, Drinking Water Scheme etc. During 2019-20, an amount of Rs. 600 lakhs and Rs. 7200 lakhs are allocated as State and Central share respectively for implementation of the programme.

#### **9.8.2.4 State Plan:**

- ➤ Economic Development Programme (EDP): This is a continuing programme aimed at enhancing the socio-economic status of target groups by way of giving grants in kind to the selected beneficiaries in various self employed schemes like Tailoring, Embroidery, Silk Yarn Reeling, Goatery etc. over and above Irrigation Pump, Fishery schemes as committed liabilities of previous year. An amount of Rs. 367.00 lakhs is allocated for the year 2019-20.
- ➤ Skill Development Programme (SDP): This is a continuing programme aimed at enhancing the skill of the target groups by giving training in income generating, self employed schemes/ trades like Silk Yarn Rearing, Bamboo Crafts etc. 60 beneficiaries under Bamboo Crafts, 139 beneficiaries under Silk Yarn Rearing was benefited for the year 2018-19. An amount of Rs. 30.00 lakh is allocated for the year 2019-20 to implement Bamboo Craft and Silk Yarn Schemes.
- ➤ Housing: Under this scheme CGI sheets are provided to the poor and needy Minority Communities as roofing materials. An amount of Rs. 110.00 lakh is allocated for the year 2018-19 targeting to benefit 434 beneficiaries.
- ➤ Chief Minister's Laiyeng Shen: Under this Scheme/ programme, cash grants were provided to Widow Patients as token re-imbursement for the treatment of their ailment. An amount of Rs. 70.00 lakh is allocated for the year 2018-19 and targeted to benefit 466 beneficiaries.
- ➤ Coaching Programmes: Under this programme, Remedial Coaching from Class VI to XII standard will be provided to select Government Schools of the State. An amount of Rs. 80.00 lakh is allocated for the year 2019-20.

#### 9.8.2.5 Grants-in-Aid Bodies:

- ➤ Wakf Board, Manipur: The Committee of the Wakf Board, Manipur is provided grants-in-aid for development of registered Wakf properties, modernization of Madrassa and to meet the official and related work expenses of the board. An amount of Rs. 153.00 lakh is allocated for Modernization of Madrassa and other related expenses of the board during 2019-20.
- ➤ Haj Committee: An amount of Rs. 44.00 lakh is allocated for the year 2018-19 to look after the Haj Pilgrimage and related expenses of the Committee. Another amount of Rs. 50.00 lakh is allocated for the year 2019-20.
- Manipur State Minorities Commission: An amount of Rs. 60.00 lakh is allocated for the Commission to meet its over-head office expenditures, to implement scheme/programmes in relation to the protection of Minorities' Right, Awarness Programme etc. during 2018-19. Rs. 60.00 lakh is allocated for the year 2019-20.

#### 9.8.3 Other Backward Classes and Scheduled Castes:

As stated in in para 9.8.2, the Department of welfare of OBC & SC was bifurcated from Department of Minorities, OBC & SC. The programme taken up by the Department of Welfare of OBC & SC are highlighted below

## 9.8.3.1 Scholarship Schemes under Ministry of Social Justice & Empowerment, GoI:

- 1. Scholarship Schemes under Ministry of Social Justice and Empowerment, Government of India.
  - ➤ Post-Matric Scholarship-OBC (100 % CSS): -This is a continuing programme to award scholarship to OBC students who are studying both inside and outside the State. This is a 100% Central share scheme. An amount of Rs. 14,91,71,628/-(Rupees Fourteen crore Ninety-one lakh Seventy-one thousand Six hundred twenty eight) only was disbursed to 20,380 OBC students for FY 2019-2020. The ceiling of income of parents is Rs.1.5 lakh per annum. Scholarship is credited to the bank accounts of the students through PFMS.
  - ➤ Post-Matric Scholarship-Scheduled Castes (100% CSS): -This is a continuing programme to award scholarship to Scheduled castes students who are studying both inside and outside the State. This is a 100% Central share scheme. Selection is based on the income of the parents/guardian. To be eligible the annual income of the parents/guardian of the student should not exceed Rs. 2.5 lakhs. During the Financial Year 2019-20 an amount of Rs. 5,95,11,640/- (Rupees Five crore Ninety-five lakh Eleven thousand Six Hundred Forty) only was disbursed to bank accounts of 5882 SC students through PFMS.

- ➤ Pre-Matric Scholarship-OBC (50:50) (SS:CSS): This is also a continuing programme to award scholarship to OBC students who are studying both inside and outside the State. An amount of Rs.57,49,000/- (Fifty-seven lakh Forty-nine thousand) only was disbursed to the Bank Account of 2670 students for the year 2019-20 through PFMS. Selection is based on the income of the parents/guardian. The Ceiling of income is Rs.2.5 lakhs per annum.
- ➤ Pre-matric Scholarship-Scheduled Castes: This is a continuing programme to award scholarship to Scheduled castes students to Class IX & X. 1061 students was awarded scholarship for the year 2017-18. 1449 students have submitted online for the year 2018-19.
- ➤ Dr. Ambedkar Post-Matric Scholarship to Economically Backward Classes Students: Recently Ministry of Social Justice and Empowerment, Government of India introduced A Scholarship Scheme called "Dr. Ambedkar Post-Matric Scholarship to Economically Backward Classes Students" which aims to award Scholarship to General Students (other than SC/ST/ OBC. 301 students were benefitted for the year 2018-19.

#### **9.8.3.2 State Plan:**

**Economic Development Programme: -** This is a programme aimed at enhancing the socioeconomic status of target groups (OBC&SC) by giving materials/equipment to the beneficiaries. An amount of Rs. 83,99,950/- (Rupees Eighty-three lakh Ninety-nine thousand Nine Hundred Fifty) only for OBC Poultry Rearing & Rs. 67,76,700/-(Sixty-seven lakh Seventy-six thousand Seven-hundred) only for OBC Knapsack Sprayer was allocated for the year 2019-20. The tentative target for the FY 2019-20 is 1219 beneficiaries under OBC Poultry Rearing and 1383 beneficiaries under OBC Knapsack Sprayer of EDP.

Further an amount of Rs. 13,99,970/- (Thirteen lakh Ninetynine thousand Nine hundred Seventy) only for SC Poultry Rearing and Rs. 31,89,900/- (Thirty-one lakh Eighty-nine thousand Nine-hundred) only for SC Knapsack Sprayer was allocated for the year 2019-20. The tentative target for the FY 2019-20 is 203 beneficiaries under SC Poultry Rearing and 651 beneficiaries under SC Knapsack Sprayer of EDP.

Selection of beneficiaries is done by Selection Committee constituted by the Government. Individual whose annual family income is Rs. 1,00,000/- or below can apply for the scheme.

- ➤ Skill Development Programme: This is a programme aimed at enhancing the Skill of the target groups training in income generating schemes.
- ➤ Housing: Under this scheme CGI sheets shall be provided to the poor and needy OBC & SC communities. An amount of Rs. 110.00 lakh is allocated to benefit 434 OBC beneficiaries during 2018-19 as committed liabilities of 2016-17.

➤ Chief Minister's Laiyeng Shen: Under this Scheme/ Programme cash grants shall be provided to Widow Patients as token re-imbursement for the treatment of their aliment. An amount of Rs. 70.00 lakh is allocated for the year 2018-19.

## 9.8.3.3 Grant-in-aid Bodies:

Minorities and Other Backward Classes Economic Development Society (MOBEDS): - An amount of Rs.75.00 lakh was allocated during 2019-20 to implement various Socio-Economic Development activities of Minorities, OBC & SC Communities, to meet office expenses including remuneration of the Officials/staff. The Society is also the implementing Agency for Remedial Coaching implemented by the Department of OBC & SC and Minority Affairs, Manipur, construction of Community Halls under Pradhan Mantri Jan Vikas Karyakram which was earlier known as MsDP.

➤ State Commission for OBC: The State Government has constituted a State Commission for Other Backward Classes to look into the reservation policy of OBCs and suggest measures for upliftment of OBCs in the State.

#### 9.9 Social Welfare:

In a welfare state, the Social Welfare Programme aims at the welfare of the weaker sections of society like destitutes, infirms, physically and mentally handicapped etc. To protect them from injustice and all forms of exploitations, Government is running various institutions such as Anganwadi Centres, Destitute Homes, Children Homes or Orphanage etc.

## 9.9.1 Integrated Child Development Services (ICDS)

The ICDS scheme which was launched on 2<sup>nd</sup> October, 1975 at Ukhrul TD Block in Ukhrul District is now expanded throughout the entire State of Manipur covering 43 CD/TD Blocks/Imphal City (Urban) with 1(one) State ICDS Cell and 8 (eight) District ICDS Cells. The Projects includes 10 (ten) Rural Projects, 1(one) Urban Project and 32 (thirty two) Tribal Projects which are implemented through Anganwadi workers and helpers. Under Supplementary Nutrition Programme, 3,40,981 numbers of Children between the age group of 6 months to 6 years and 67,208 numbers of pregnant and lactating mothers are getting the benefited from the scheme through the Anganwadi Centres as Morning Snacks, Hot Cooked Meals (HCM) and Take Home Ration (THR). Preschool education is carried out in all centres. Health care activities are also carried out in 11,510 Anganwadi centres across the state.

## 9.9.2 National Social Assistance Programme (NSAP)

The NSAP is implemented in Manipur since 2014-15 as a National Policy for Social Assistance to poor households. The scheme comprises of the following 5(five) components.

- 1. Indira Gandhi National Old Age Pension Scheme (IGNOAPS).
- 2. Indira Gandhi National Widow Pension Scheme (IGNWPS).

- 3. Indira Gandhi National Disability Pension Scheme (IGNDPS).
- 4. National Family Benefit Scheme (NFBS).
- 5. Annapurna Scheme.

A picture of the benefits provided to the beneficiaries through the respective bank accounts under the above different schemes is shown below at Table No.9.28.

Table No. 9.28 Number of Beneficiaries under different schemes of the NSAP in Manipur during 2016-17

	Number of beneficiaries						
	IGNO	IGNOAPS					
Item	80+ (upto Nov., 2014) @ Rs. 500/- per month	60-79 (upto Feb., 2015) @ Rs 200 per month	IGNWPS @Rs 300 per month	IGNDPS @ Rs 300 per month			
(1)	(2)	(3)	(4)	(5)			
1. Senapati	411	4,846	305	87			
2. Saitu Gamphazol	283	3,727	206	59			
3. Tamenglong	498	2,753	213	60			
4. Churachandpur	386	6,187	457	119			
5. Chandel	332	2,428	227	65			
6. Ukrhul	406	3,766	272	78			
7. Imphal East	1,746	9,927	836	241			
8. Imphal West	700	12,545	965	276			
9. Bishnupur	745	5,487	414	119			
10. Thoubal	718	10,269	766	221			
Total	6,225	61,935	4,661	1,325			

Source: Directorate of Social Welfare, Manipur

# 9.9.3 Manipur Old Age Pension (MOAP) Scheme:

Under MOAP (Manipur Old Age Pension) scheme, 45,905 beneficiaries were given old age pensions at the rate of Rs. 200.00 per month per head up to Feb., 2017, as indicated in Table No. 9.29.

Table No. 9.29 Number of beneficiaries under MOAPS in Manipur as on 31st Jan., 2017

Item	Number of beneficiaries
(1)	(2)
1. Senapati	1487
2. Saitu Gamphazol	1769
3. Tamenglong	1364
4. Churachandpur	3447
5. Chandel	1434
6. Ukhrul	2529
7. Imphal East	9425
8. Imphal West	11864
9. Bishnupur	4894
10. Thoubal	7692
Total	45,905

Source: Directorate of Social Welfare, Manipur

## **9.9.3.1 Old Age Home:**

There are 15 Old Age Home, 18 Multi service centres and 2 mobile Medicare Unit for senior citizen. Also, 1 regional resource and training centre under Integrated Programme for Older Persons (IPOP) was set up.

## 9.9.4 Kishori Shakti Yojana (KSY):

The KSY scheme focus on school drop-out girls in the age group of 11-18 year and attempts to make the adolescent girl a better future mother and tap her potential as a social animator by making her literate and providing numeric skills through non-formal education and also impart training to equip them with home based and vocational skills.

## 9.9.5 Beti Bachao, Beti Padhao Scheme (BBBP):

The scheme seeks to address the issue of decline in Child Sex Ratio (CSR) and empower the girl child through prevention of gender biased sex selective elimination and by ensuring survival and protection of the girl child as well as education and participation of the girl child. The scheme has been introduced in Senapati District of Manipur on Pilot basis since March, 2015.

## 9.9.6 Women Welfare Programmes:

# 9.9.6.1 'Financial Assistance & Support services to the Victims of Rape', a Scheme for Restorative Justice:

The Scheme was implemented from the year 2011-12 with the objective of providing financial assistance to the victims of rape and support services such as shelter, counseling, medical aid, legal assistance, education & vocational training depending upon the needs of the victim. It covers women/minor girls who are victims of rape.

In 2011, the State Govt. has constituted 'State Criminal Injuries Relief & Rehabilitation Board' under the Chairmanship of Commissioner (SW), Govt. of Manipur, at State Level and 'District Criminal Injuries Relief & Rehabilitation Board' under the Chairmanship of Deputy Commissioner at District Levels.

### 9.9.6.2 Rajiv Gandhi Scheme for Empowerment of Adolescent Girls-SABLA:

The Rajiv Gandhi Scheme for Empowerment of Adolescent Girls- SABLA, launched in 2012, offers a package of benefits to at-risk girls between the ages of 10 and 19. The target groups are offered variety of services to help them become self reliant including nutritional supplement and education, health education and services, life skills and vocational training.

# 9.9.6.3 Financial Assistance to Poor and Needy Widow Women Scheme:

The Financial Assistance to Poor and Needy Widow Women Scheme started in 2011-12 with the objective of providing social security by way of giving one time financial assistance @ Rs.2000/- each to the poor and needy widow in the age groups of 18-40 years.

## 9.9.6.4 Welfare Training Institute, Takyel:

The Institute provides capacity building for self employment in the trade like Embroidery, Tailoring & Cutting to enable destitute women (15-38 years) to be self employed and self reliant. The targeted group is provided with stipend and subsidies after the course is completed.

#### 9.9.6.5 Women Shelter Home at Vellore:

A Women Shelter Home was set up at Vellore for use by patients and their attendant/other officials referred by the State Medical Board for treatment purposes at CMC Hospital, Vellore. The Government is likely to change it as State Guest House Vellore.

## **9.9.6.6** Awareness Generation Programme:

Awareness Programme are being organized on various women issues. Funds are released to 6 (Six) ADCs and 4 (four) PRIs @ Rs. 50,000 per programme and 9 (nine) DPOs @ Rs. 40,000 per programme for such women welfare oriented programmes.

## 9.9.6.7 Protection of women from Domestic Violence Act, 2005:

The Act has been implemented in Manipur from 2007. Under Section 8 of Domestic Violence Act, 2005, District Programme Officers (DPO) have been appointed as Protection Officers and under Section 10 of the Domestic Violence Act, 2005, 10 (ten) Service Providers have been identified.

## 9.9.6.8 Centrally Sponsored Scheme for Women Implemented through NGOS:

I. UJJWALA is a Comprehensive Scheme for Preventing of Trafficking and rescue, Rehabilitation of victims of Trafficking for commercial sexual Exploitation. The objective of the scheme is to prevent trafficking of women and children for commercial sexual exploitation through social mobilisation, rescue of victims from the place of their exploitation and place them in safe custody and to rehabilitate, etc.

- II. SWADHAR Greh is a Scheme to provide primary need of shelter, food, clothing, etc. to the women/girls, like Widows, women prisoners released from the jail, trafficked women/girls rescued from the brothels or victims of sexual crimes who are disowned by the family, etc. who are living in difficult circumstances without any social and economic support. Under the scheme such women are also provided counselling.
- III. Support to Training & Employment Programme (STEP) for women is an integrated package of inputs aiming at the self reliance and empowerment of women by enhancing their productivity. It provides training and support services to the women by upgrading skills for self and wage employment.
- IV. Working Women Hostel with Day Care Centre is to provide availability of safe and conveniently located accommodation for working women, with day care facility for their children up to the age 6 years, wherever possible in urban, or even rural areas where employment opportunity for women exist. This will assist projects for construction of new hostel buildings, expansion of existing hostel buildings and hostel buildings in rented premises.
- V. The One Stop Centre (Sakhi) is to provide integrated support and assistance under one roof to women affected by violence, both in private and public space, within the family, community and at the workplace. One Stop centre, Thoubal is the 1<sup>st</sup> Centre established in the entire state. However, Process is still going on to set up One Stop Centre (OCS) each for remaining 15 Districts of Manipur. 3(three) rooms have been allotted at newly constructed Mini Secretariat Building of Thoubal District. This centre is inaugurated at Mini Secretariat, South Block, D.C. Complex, Thoubal.
- VI. WOMEN HELP-LINE (181) was launched in Manipur on 23<sup>rd</sup> June, 2017, to provide toll-free 24-hours telecom service to women affected by violence and to facilitate crisis and non crisis intervention through referral to the appropriate agencies. It is outsource to the Manipur State Commission for Women.
- VII. The Pradhan Mantri Matru Vandana Yojana (PMMVY) is a maternity benefits scheme for all Pregnant Women & Lactating Mothers (PW & LM). This was launched in Manipur on 3<sup>rd</sup> February, 2018, to provide Rs. 5000 in 3 installments i.e. at the time of registration, third trimester and first immunization of the child.

## 9.9.6.9 Special Adoption Agency:

The State Government has established five (5) Specialized Adoption Agency (SAA) viz., Imphal East, Thoubal, Bishnupur, Ukhrul & Chandel districts and two (2) NGOs run Specialized Adoption Agency (SAA) viz., Imphal West & Churachandpur districts for orphan, surrendered and abandoned children with a total capacity of 50 and 10 respectively.

#### 9.9.6.10 National Creche Scheme:

It is a centrally sponsored scheme under the Ministry of Women and Child Development, Government of India for the Children of working Mothers. The Schemes provides Day Care to Children (Age group 0 - 6 years) of working Mothers belonging to families whose monthly income does not exceed Rs.12,000 only.

## 9.9.6.11 Manipur State Women Development Corporation (MSWDC) Limited:

The Corporation was established on 24<sup>th</sup> Dec., 1993 and registered on 5<sup>th</sup> April,1995 under the Indian Companies Act, 1995 bearing registration No. 12-04418 of 1995. The objective of the Corporation is to create an environment through positive economic and social policies for the development of women to realize their full potential.

The MSWDC are conducting skill development training programme for destitute women at 2 (two) places namely (a) training centre of Rural Women and Children Welfare Association, Taobungkhok, Imphal West and (b) training hall of Manipur Central Jail, Imphal.

Certain broad objectives have been laid down to cover all possible assistance pertaining to destitute women and their skill objectives with due emphasis to group activities through training to enhance production and income generation. Keeping this in view, the corporation has taken up Vocational Training course for duration of 6 (six) months in the trade of Embroidery, Tailoring, Handloom Weaving and Computer Programming. The age group of trainees for the said training is 18-45 years. Stipend of Rs. 350/- per month per trainee is given. Those trainees who are undergoing training in the trade of Embroidery, Tailoring and handloom weaving will get a subsidy for 70% of the cost of Machines for purchasing the machine after completion of the training. The balance of 30% of the same will be borne by themselves.

Further, the Corporation has been providing the vocational training programme in the trade of Embroidery and Tailoring for a capacity of 15 beneficiaries (i.e. 8 no. of Embroidery and 7 no. of Tailoring) for the benefit of the women jail inmates under rehabilitation programme at the training hall of Manipur Central Jail, Imphal since 2012-13. After completion of the training and while releasing from the jail, they will get certificates along with a machine each (i.e. 100 % of the cost of machine will be borne by the corporation).

## 9.9.6.12 State Mission for Empowerment of Women:

The Government of Manipur have set up State Mission Authority (SMA), identified and notified MSWDC as State Resource Centre for Women to provide technical support to SMA.

## 9.9.6.13 Manipur State Social Welfare Board:

The Board is functioning with the objective of implementing the following schemes for the welfare and development of Women and Children through voluntary organization:

- i) Rajiv Gandhi National Creche Scheme (RGNCS): This Scheme is found to be very important and beneficial to the working mothers in urban as well as rural areas. The scheme has been implemented by aiding different voluntary organizations with the funds provided by the Central Social Welfare Board (CSWB).
- ii) Family Counseling Centre (FCC): Family Counseling Centers area to provide awareness, counseling and guidance on the increase of atrocities of women & children.
- iii) Short Stay Home: There are 6(six) Short Stay Home for women run by Voluntary Organization.

## 9.9.6.14 Manipur State Commission for Women (MSCW):

The Commission was constituted on 15<sup>th</sup> Sept., 2006 as a statutory body in pursuance of the MSCW Act, 2006 to safeguard the interests of women. The MSCW organized awareness programmes in different places of Manipur to give awareness to the women through legal, education, health, etc. by experts.

#### 9.9.6.15 Integrated Child Protection Scheme (ICPS):

The ICPS is a comprehensive child protection programs and integrates intervention for protecting children and preventing harm. The intervention includes financial support for setting/ maintenance of Homes for children in need of care and protection and children in conflict with law and setting up of child protection structures. The State Govt. has constituted a Juvenile Justice Board (JJB) in April, 2012 and Child Welfare Committee (CWC) in August, 2012.

In order to promote legal adoption, State Adoption Resource Agency (SARA) is in place since October, 2013 and is functioning through Specialized Adoption Agencies (SAAs). The SAAs are adoption cum placement agencies for children 0-6 years. In Manipur, there are 5 Government based SAA and 2 NGO SAA with capacity of 25 and 20 children respectively.

#### 9.9.7 Welfare of Disabled:

## 9.9.7.1 Chief Ministergi Sotharabasing-gi Tengbang (CMST):

The CMST scheme was launched on 3<sup>rd</sup> December, 2017 i.e., International Day on Persons with Disabilities with an aim for providing the needed care, assistance and dignity to the persons with disabilities, the aged homeless persons and their care-givers. The following are the 5 (five) sub-schemes under CMST

- (i) Care- Giver Allowance/Maintenance Grant to Persons with Disabilities with High Support Needs @ Rs. 1500 per month;
- (ii) Self-Employment Loan with Subsidy to the Persons with Disabilities along with Skill Training;
- (iii) Scholarship to Students with Disabilities @Rs. 3000 to Rs. 8000 per month;
- (iv) Free Travel & Concession to Persons with Disabilities; and
- (v) Maintenance Grant for homeless older person.

#### 9.9.7.2 Marriage Incentive Scheme:

A person who marries a disabled persons or marriage between the persons with disabilities are eligible to benefit Rs. 30,000 as one-time payment. However, marriage should take place in Manipur and should be registered.

## 9.9.7.3 Unemployment Allowance:

Allowance is given to educated unemployed disabled persons in the age group of 18-45 years and who have been registered in the Special Employment Exchange but not able to get a gainful occupation. Rs. 400 to 1000 per beneficiary per month is given to beneficiaries according to their educational qualification and degree of disability.

# 9.9.7.4 Framing of Rules for the Right of Persons with Disabilities Act:

The act is implemented in the state with effect from 19<sup>th</sup> April, 2017. The Draft Rules for The Right of Persons with Disabilities has been approved by the State Cabinet for Notification in the Official Gazette.

# 9.9.7.5 B.B Paul Mental Development Home, Mongshangei and Mission Blind School, Heikakpokpi:

The State Cabinet has approved to extend financial assistance in form of suitable grant-in-aid to the institutes apart from the Blind School and Deaf & Mute School which is run by the Government.

#### 9.9.8 Prohibition:

#### 9.9.8.1 Nisha Thadoklashi:

The Department of Social Welfare has launched 'Nisha Thadoklashi' on 26<sup>th</sup> June, 2018 during the observation of the International Day against Drug and Abuse and illicit trafficking. This is to provide a coordinated and targeted approach against drugs by institutionalising the monitoring mechanism of all departments efforts. Under this programme, counseling centres for school children were set up. Also formulation of state drug policy is also initiated.

## 9.9.8.2 Integrated Rehabilitation Centre for Addicts (IRCA):

20 IRCA's are presently operational through NGOs funded by Ministry of Social Justice & Empowerment, Government of India.

## 9.10 Arts and Culture:

The Department of Arts and Culture, Manipur, which came into existence in January, 1990, is engaged in the following activities.

- (i) Preservation of cultural heritage,
- (ii) Promotion of art and culture to promote and preserve the rich cultural heritage of the state by organising a number of Cultural Programmes inside and outside the state.

## 9.10.1 Fine Art Education:

Under Fine Art Education, grant-in-aid to Manipur State Kala Academy and Imphal Art College was extended for organising festivals/seminar/symposium etc. During the year 2001-02, Shri Shri Bal Mukunda Dev Music College and Govt. Dance College were established.

The Imphal Art College, the only College of its kind in Manipur has been functioning as a standard college comparable to other Arts Colleges of other states. The College has been affiliated to Manipur University. The Government Dance College has been functioning with the objectives of propagation and spread of knowledge of Manipur Dance, its pristine, purity among the people of Manipur and other states of India.

#### 9.10.2 Promotion of Arts & Culture:

The Manipur State Kala Akademi, a composite Centre of Sahitya, Fine Arts and Dance & Music are regularly implementing various programmes in order to promote the unique cultural heritage of the state. The Akademi is conducting Sumang Leela Festival till date on

regular basis. Under promotion of Art and Culture, the grant-in-aids are extended to voluntary organisation working in the field of theatre, dance and music, public libraries and also to Manipur Film Development Corporation. The Manipur Film Development Corporation (MFDC) Limited came into existence on 1<sup>st</sup> May, 1987. It was established with the objective of upliftment of film industry in the state.

#### **9.10.3** Archives:

The Manipur State Archives (MSA), which was established in March, 1982, collects a number of valuable old records from the government departments/semi government offices/custodian and from individuals for preservation. The reprographic unit and micro film units have also been maintained to take necessary measures for the preservation and rehabilitation of the valuable records. 400 nos. of rare books/ documents/ manuscripts were digitized during the end of 31st December, 2019.

#### **9.10.4 Library:**

There are 13 (thirteeen) Government public libraries in Manipur. This includes 1 (one) central library at Imphal, 11 (Eleven) district libraries, and one branch library at Ningthoukhong of Bishnupur district. Besides, there are 144-Beneficiary Libraries run by Club/ Voluntary Organisations under the scheme of Financial Assistant of the Raja Rammohun Roy Library Foundation, Kolkata. After the State Central Library was burnt on 13<sup>th</sup> April, 2005, the library started running in the new building at the State Central Library and Manipur State Archives at Keishampat. The total number of books available in the State Central Library, Imphal during 2019-20 is 88,243. The Library had 6,082 registered borrowers (adult) during 2019-20

## 9.10.5 Archaeology:

The State Archaeology office, established in 1978, has been conducting numerous systematic exploration and scientific excavation at different parts of the state. The important Pre-historic sites of (i) Khangkhui Cave, Ukhrul district (ii) Napachik Wangoo, Bishnupur district (iii) Nongpok Keithelmanbi, Thoubal district (iv) Tharon Cave and Rock Shifters Tamenglong district etc. were the results of these systematic excavation and exploration. Besides these, Proto-historic and historical sites of (1) Sekta Kei Mound, Sekta, Imphal East district (2) Khamrou, Imphal West district (3) Sangai Yumpham, Langthabal and (4) Koutruk, Imphal West district etc. have also been discovered and excavated. The Manipur State Archaeology oversees the restoration and development programme of the Kangla under the aegis of the Kangla Fort Board under the Supervision of Indian Archaeological Society, New Delhi. Under Museum Grant Scheme, Ministry of Culture, Govt. of India, new museum/ galleries viz., Paphal, Kangla Mein Tongba and War Museum is to be developed.

### 9.10.6 Museum:

Having been established on 23<sup>rd</sup> September, 1969, Manipur State Museum has now become a full-fledge Museum. At present, it has 8 Galleries viz. (1) Ethnology (2) Archaeology (3) Natural History (4) Children (5) Art (6) Jallan (7) Hiyang Hiren (Royal Boat) Shed and (8) Musical Instrument. There is also one Museum at the Indian National Army (INA) Martyrs

Memorial Complex, Moirang where more than 1000 museum objects and documents, particularly of the INA are displayed. 5303 visitors visited the Memorial during 2019-20.

# 9.11 Tourism in Manipur:

The State of Manipur, though tiny in size has immense scope for promotion of tourism. Keibul Lamjao National Park on the bank of the Loktak Lake, the only habitat of Brow Antlered Deer locally known as 'Sangai'. INA (Indian National Army) Memorial at Moirang where INA hoisted tricolour flag for the first time on Indian soil, Siroy National Park at Ukhrul, Loktak lake, the biggest fresh water lake in the North-Eastern Region and Khongjom War Memorial, where the last war of Manipur Independence was fought, are the major tourist spots of the state. Besides there are other places which are worth seeing and which possessed immense potential for developing into a good tourist spot. In order to facilitate the movement of tourist in the state, the Directorate of Tourism, Manipur has been providing various infrastructural facilities for incoming tourists. The Directorate is managing the tourist homes at Sendra. Moirang, Phubala, Churachandpur, Kaina, Khongjom, Tamenglong and Ukhrul for accommodation of tourist visiting the areas. Hotel Imphal at the heart of capital town Imphal has been improved with modern amenities. Apart from organizing various events like Shirui Lilly Festival, Barak Spring Festival, Sangai Festival, Manipur Statehood Day Women's Polo Tournament etc., the following are the projects inaugurated for development of the tourism sector in the State.

	<b>Project</b>	Funded by	Year of Inauguration
1.	Infrastructure development of Tourist destination of Santhei Natural Park Andro, Imphal East District	North Eastern Council	June, 2017
2.	Infrastructure development of Tourist Resort at Sendra Hillock, Bishnupur District	Ministry of Tourism	June, 2017
3.	Development of Marjing Polo Complex at Heingang, Imphal East District	Ministry of Tourism	March, 2018
4.	Development of Manipur Adventure and Allied Sports Institute Complex (MAASIC), Keirao, Imphal East District.	Ministry of Tourism	March, 2018

Another added factor for attracting tourist in the State is the improvement in the Communication sector. Manipur is now well connected with cities like Delhi, Kolkata, Guwahati, Silchar, Aizwal, Dimapur, Jaipur, Bagdogra, Chennai, Ahmedbad, Goa, Pune, Bangaluru and Mumbai by air. The nearest railway station is at Dimapur located at a distance of 215 kms from Imphal. There are regular bus and taxi services from Guwahati, Dimapur and Shillong through NH-2 and NH-37. As per new guideline issued by the Ministry of Tourism, Government of India, tourist considered are only those tourist who stayed overnight

as tourist, by excluding daytime visitors. The volume of tourists traffic and magnitude of revenue earnings in the state are presented in Table No. 9.30 which indicates the continuous arrival of visitors from outside the State and the district-wise tourists spots and tourist are shown in Table No. 9 (e) of Part II.

**Table No. 9.30 Progress of Tourism in Manipur** 

Year	No. of		Number of tourist	
i eai	tourist spot	Foreign	Domestic	Total
(1)	(2)	(3)	(4)	(5)
2013-14	57	2,588	1,43,059	1,45,647
2014-15	69	2,900	1,34,584	1,37,484
2015-16	72	3,102	1,32,013	1,35,115
2016-17	72	3,036	1,45,685	1,48,721
2017-18	73	3,787	1,64,483	1,68,270

Source: Directorate of Tourism, Manipur.

## 9.12 Empowerment of Women:

Out of the total workforce, the percentage of female worker was recorded at 43.3 % according to 2011 Census. Thus women's empowerment is critical to the process of the development. Bringing women into the mainstream of development is a major concern of the Government. Despite significant steps undertaken for protection of women's rights and promoting their welfare, the status of women continues to remain backward. The main cause for this is illiteracy and ignorance. In order to empower women and bring them into the mainstream, an enabling environment with requisite policies and programmes, institutional mechanisms at various levels and adequate financial resources has been created. The year 2001 was declared as the Women's Empowerment Year by the Government of India. With gradual spread of education and empowerment, the position of women has begun to change.

## 9.12.1 Females Literacy Rate:

The female literacy rate of Manipur rose from 15.93 % to 70.26 % in 2011. The female literacy rate of Manipur and All-India during 1961 to 2011 are presented below.

Table No. 9.31 Female Literacy rate of Manipur vis-a~vis All-India

Census	Manipur (%)		All-India (%)	
Year	Persons	Female	Persons	Female
(1)	(2)	(3)	(4)	(5)
1961	30.42	15.93	28.31	15.34
1971	32.91	19.53	34.45	21.97
1981	41.35	29.06	43.57	29.75
1991	59.89	47.60	52.21	39.29
2001	70.50	60.50	64.80	53.70
2011	76.94	70.26	72.97	64.64

Source: Office of the RGI

#### 9.12.2 Women in the Workforce:

Women constitute a significant part of the work force in the state. Table No. 9.32 provides the total female workers and non-workers of Manipur.

Table No. 9.32 Female workers and non-workers in respect of Manipur, 2011 census

District (Green	Female						
District/State	Workers	Non-workers	Total				
(1)	(2)	(3)	(4)				
Senapati	1,09,479	1,22,346	2,31,825				
Tamenglong	33,438	34,842	68,280				
Churachandpur	52,061	83,262	1,35,323				
Ukhrul	41,396	47,884	89,280				
Chandel	33,623	35,980	69,603				
Imphal East	77,286	1,52,733	2,30,019				
Imphal West	84,847	1,78,091	2,62,938				
Bishnupur	47,130	71,487	1,18,617				
Thoubal	85,942	1,25,381	2,11,323				
Manipur	5,65,202	8,52,006	14,17,208				

Source: Office of the RGI

According to 2011 census, the main and marginal workers among females constitute 63.5 % and 36.5 % of the total female workers respectively. Out of the total 3,59,028 main female workers,1,85,617 (51.70 %) were cultivators, 21,075 (5.87 %) were agricultural labourers whereas the remaining 1,52,347 (42.43 %) were engaged in other sectors like manufacturing, Processing, Servicing and Repairing other than Household Industries and other services etc.

## 9.13 Poverty:

Though the term poverty could not be defined precisely and its concept and content varies from country to country. In the Indian context, it manifests itself in its starvest form as a visual of semi-starved, ill-clad, deprived millions of countrymen, thousands of them dying

from malnutrition, ill-health and lack of basic amenities. Poverty is a curse. It degrades human life. In fact, it is the root cause of all other problems. It is synonymous with poor quality of life, deprivation, malnutrition, illiteracy and low human resources.

The eradication of poverty has been an integral component of the strategy for economic development. Defining a poverty line is the first step in estimating poverty. It is cut-off line that separates the poor from non-poor, given size distribution of population by per-capita consumer expenditure classes. The percentages of population below poverty line are presented in Table No. 9.33 and the poverty ratio at the National and State Level are shown in Table No.9 (f) of Part II.

Table No. 9.33 Number and percentage of population below poverty line in Manipur

(No. in lakhs)

	Ru	ral	Urban		Combined	
Year	No. of persons	Percentage	No. of persons	Percentage	No. of persons	Percentage
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1993-94	6.33	45.01	0.47	7.73	6.80	33.78
1999-00	6.53	40.04	0.66	7.47	7.19	28.54
2004-05	3.76	22.30	0.20	3.30	3.95	17.30
2011-12	7.45	38.80	2.78	32.59	10.22	36.89

Source: Planning Commission, Govt. of India

According to the 61<sup>st</sup> Round of the National Sample Survey Organization (NSSO) Sample Survey (July 2004 to June, 2005), the poverty ratio (on a 30 day recall basis) fell to 17.3% in 2004-05 from 28.54% in 1999-2000. It declined from 40.04 % to 22.3 % in rural areas and from 7.47% to 3.3% in urban areas. Thus the incidence of poverty expressed as a percentage of people living below the poverty line has steadily declined from 50.01 % in 1973-74 to 17.3% in 2004-05. The number of persons below poverty line in 2004-05 was 3.95 lakhs as against 5.86 lakhs in 1973-74. However, in 2011-12, the percentage of persons below poverty line stood at 36.89.

## **9.14** Labour and Employment :

The 3 (three) Departments viz., (i) Labour, (ii) Employment and (iii) Craftsman Training executes programs in three sectors as elaborated below:

#### 9.14.1 Labour:

The Labour Department provides care, protection, welfare and social security of the working population by enforcing different labour laws and labour welfare schemes. The four development schemes currently implemented are as follows.

- 1. Administration of Labour Laws to provide infrastructure of the administration of labour Laws.
- 2. 20 point Programme for enforcing minimum rates of wages for unorganized workers and formulating and implementation of welfare schemes for unorganized workers.
- 3. Elimination of Child Labour to implement National Policy for Education of Child Labour and various directions of the Supreme Court and National Human Right Commission of the issues of the child labour.
- 4. Improvement of Information Technology (IT).

## **9.14.1.1 Implementation of Labour Laws:**

- Industrial Relations: Administration of Trade Unions Act, 1926, Industrial Employment (Standing Orders) Act, 1976 and Industrial Disputes Act 1947 were continued. 96 Trade Unions were newly registered and working of 355 registered trade Unions were regulated by verifying their membership, annual account of income and expenditure and office-bearers. All the factories (including Brick Kilns) in the private sector employing 100 or more workmen have been covered under the Industrial Employment (Standing Order) Act, 1946.
- ➤ Welfare, Health, Regulation of Employment and Conditions of Service of Workmen: The following Labour laws were implemented for Welfare, Health, Regulation of Employment and Conditions of Service of Workmen;
  - i. The Motor Transport Worker Act, 1961 covering every motor transport undertaking
  - ii. The Contract Labour (Regulation & Abolition) Act, 1970 covering every Establishment (in both public sector and private sector)
  - iii. The Manipur Shops and Establishment Act, 1972 covering every the shops and establishments in private sector in every municipality and other notified areas.
  - iv. The Inter-State-Migrant Workmen (Regulation of Employment & Conditions of Service) Act, 1979 covering every establishment in both public sector and private sector.
  - v. The building and other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 covering every establishment
  - vi. The Working Journalists and Other Newspaper Employees (conditions of Service) Act, 1955 covering all the Newspaper Establishments.
- ➤ Wages and Bonus: The State Government of Manipur revised the minimum rates of wages from Rs. 122.10 per day to Rs. 225.00 per day for Unskilled Labour, from Rs.

129.90 per day to Rs. 248.00 per for Semi-Skilled Labour and from Rs. 132.60 per day to Rs. 273.00 per day Skilled Labour for the employed in 15 different Scheduled Employments. The scheme for payment of annual bonus by the employer to their respective workers earning monthly wages not exceeding Rs. 10,000 under the payment of bonus Act, 1965 was extended to the workers employed in every factory (including brick kilns, stone crushing operations) shop and other establishment in the private sector and the implementation of the same was monitored.

- ➤ Women Labour, Bonded Labour and Child Labour: The discrimination of women in the matter of employment as well as wages on the ground of sex was totally prevented under the enforcement of the Equal Remuneration Act, 1976. The bonded labour system was totally prevented by implementing the Bonded Labour System (Abolition) Act, 1976. Child Labour (Abolition & Regulation) Act, 1986 prohibiting employment of child below 14 years of age in 16 different occupations and 65 different processes. No report of employment of such was received. The Rights of Children to Free and Compulsory Education Act, 2009 requiring sending all the children of 6 to 14 years of age to school augmented eradication of child labour.
- ➤ Social Security for Workers: The Employees' Compensation Act, 1923 imposing obligation upon the employers to pay compensation to workers for accidents, arising out of and in the course of employment, resulting into death, total or partial disablement was enforced by the Commissioner for Employees' Compensation appointed under the Act. Compensation for a total amount of Rs. 53,61,269.00 was distributed to the employees under the said Act.

#### 9.14.1.2 Labour Welfare:

Various programmes for labour welfare were undertaken and implemented under 20 Point Programme. The labour welfare schemes providing for the welfare benefits and social security covering life of the workers, except Manipur Building and Other Construction Workers' Welfare Scheme, were implemented under 20 Point Programme.

**9.14.1.2.1 Rashtriya Swasthya Bima Yojana (RSBY):** It was implemented by the Manipur RSBY Society with target to extend the health care insurance benefit under RSBY to 1,69,252 unorganized workers belonging to BPL families in the rural areas and the Job Card Workers under MGNREGA, Street Vendors, Domestic Workers as per the guidelines issued by the Ministry of Labour & Employment, Government of India. The health care services were provided by 8(eight) empaneled hospitals, namely, Raj Medicity, North AOC; Langol View Charitable & Maternity Clinic, Lamphel; Shija Hospital, Langol; SKY Hospital Research Centre, RIMS Road, Imphal; City Hospital & Research Centre, Chingmeirong; Leishiphung Christian Hospital, Ukhrul; Irengbam Thamcha Devi Nursing & Health Care Research Institute & Multi speciality Hospital, Uripok and Jivan Hospital, Kakching. Only 70,925 workers belonging to BPL families only were insured.

The Manipur Building and Other Construction Workers' Welfare Scheme provides welfare benefits for the registered building workers, namely, (1) immediate financial assistance in case of accident, (2) payment of old age pension, (3) payment of loans/ advances for construction of house, (4) payment of premium for group Insurance Scheme, (5) payment of financial assistance for education of children, (6) payment of annual financial assistance for medical expenses for treatment of major ailment, (7) payment of maternity benefits to the female registered building workers (8) payment of annual financial assistance for the amount of premium/ contribution payable by the registered building workers under Aam Admi Bima Yojana, Pradhan Mantri Surakshya Bima Yojana, Pradhan Mantri Jeevan Jyoti Bima Yojana and Atal Pension Yojana and (9) skill development training of the registered building works and their spouse, dependent sibling and children, was implemented by the Manipur Building and one Night Shelter Home for Workers was operated at Chingmeirong, Laipham Khunou (Laipham Siphai), Imphal East District to provide facility of temporary night shelter to the needy workers. Another Night Shelter Home was also under construction at Chingmeirong adjacent to the existing Night Shelter Home for Women Workers. The number of Registered Construction workers under Manipur Building and Other Construction Workers' Welfare Board (as on 31<sup>st</sup> December, 2019) is given below

	Name of District		<b>Number of Construction Workers</b>
1	Imphal East (including Jiribam)	-	25840
2	Imphal West	-	31260
3	Thoubal (including Kakching)	-	23480
4	Bishnupur	-	20767
5	Senapati (including Kangpokpi)	-	10215
6	Ukhrul (including Kanjong)	-	6874
7	Chandel (including Tengnoupal)	-	5344
8	Tamenglong (including Noney)	-	6450

## 9.14.2 Employment:

The Department of Employment renders services like registration of job-seekers, sponsor of candidates against vacancies, career guidance, vocational guidance etc. Reports and return on employment are collected and the same are made available to users. The services are provided through 17(seventeen) Employment Exchanges (EE), namely, (i) District EE, Imphal West, (ii) District EE, Imphal East (iii) District EE, Thoubal, (iv) District EE, Bishnupur (v) District EE Churachandpur, (vi) District EE, Chandel, (vii) District EE, Ukhrul (viii) District EE, Senapati, (ix) District EE, Tamenglong (x) Town EE, Kangpokpi (xi) Town EE, Tamei, (xii) Town EE, Jiribam (xiii) Town EE, Sugnu (xiv) Town EE, Moreh (xv) Employment Information and Assistance Bureau at Saikul (xvi) Special EE for Physically Handicapped Persons and (xvii) University Employment Information and Guidance Bureau, M.U. Campus, Canchipur. Besides, there are also 3(three) other cells, viz., (a) Vocational Guidance and Career Study Unit, at the Directorate of Employment, Lamphelpat (b) Office for Enforcement of Employment Exchange (Compulsory Notification of Vacancies) Act,

1959 and (c) the Self-Employment Promotion Cell respectively. At present, Town Employment Exchange, Tamei is defunct since the last two years.

### 9.14.2.1 Manpower and Employment Schemes:

The State Employment Service has been working in three levels viz. (i) State level (ii) District level and (iii) Town level. The main objectives of the employment service are (a) to assist the employment seekers in finding suitable jobs according to qualification and experience (b) to assist employers by providing suitable workers (c) to collect information regarding employment opportunities, training facilities etc. and (d) to guide young persons and employment seekers in re-orienting their training programme etc. according to the market needs and (e) to motivate job seekers towards self employment by giving, upto-date information of self employment opportunities.

The generation of employment opportunities is one of the main objectives of the economic development in the state. Therefore, the employment opportunities and employment in various categories of the population is quite essential.

# 9.14.2.2 Employment Situation:

16 (sixteen) Employment Exchange were opened for giving employment assistance to the job seekers of the state. The number of persons newly registered in the employment exchanges in the state by the end of 2019 was 34,742 persons as against 48,421 persons during the year 2018-19. The vacancies notified in 2019-20 was 1,629 as evident from Table No. 9.34

Table No. 9.34 Statistics on Registrants in the Employment Exchanges of Manipur

		Number					
Year	Employment Exchanges	Persons registered during the year	Registrants on the live register	Vacancies notified	Submission made	Persons placed in appointments	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
2012-13	17	35,573	6,89,555	2,081	35,877	-	
2013-14	17	15,794	7,01,987	1,428	20,660	-	
2014-15	17	23,861	7,25,529	634	45,819	-	
2015-16	21	2176,272	7,51,376	940	67,240	7	
2016-17	17	66,564	8,17,686	6753	2,46,696	-	
2017-18*	15	10,664	3,58,123	1	5,728	618	
2018-19*	16	48,421	3,53,134	1,587	41,491	218	
2019-20*	17	34,742	39,28,607	1,629	1,10,323	161	

<sup>\*</sup> as on December

Source: Directorate of Employment Exchange, Lamphelpat.

Not available

Due to ever-increasing number of educated job seekers including technical and professional job-seekers, the problem of unemployment is continuing to be a matter of serious concern to the state's economy. This perennial problem can be observed from the data made available by the State Employment Exchange.

In totality, among the number of job seekers registered (ended December, 2016) in the employment exchange, the number of applicants who are matriculate constitute the highest with 32.33 % followed by under matric with 29.43 %, intermediate with 20.13 % and graduate with 14.01 %. In the case of female applicants, the highest percentage of jobseekers are matriculate (33.25 %) followed by intermediate with 25.73% and graduate with 21.11 %. While among the male applicants, the percentage is found highest among the under matric with 36.97 %, followed by matriculate with 31.94 %, intermediate with 17.74 % and graduate with 10.97 %. A break-up of Scheduled Caste & Scheduled Tribe educated job seekers are given in Table No. 9(g) of Part II.

## 9.14.2.3 GO TO VILLAGE progamme:

Under the "GO TO VILLAGE" progamme (1<sup>st</sup> May, 2018 to December, 2018), 384 (three hundred eighty four) persons applied for Employment Exchange Registration, out of which 363 (three hundred sixty three) beneficiaries were registered and 21 applications (Ukhrul, Kamjong, Bishnupur, Churachandpur, Chandel and Tamenglong) rejected due to non-submission of form.

## 9.14.2.4 Employment in Organised Sector:

The total number of persons employed in the organised sector in the state was 0.79 lakhs as on 31<sup>st</sup> March, 2012. Out of the total persons employed in organized sector, 0.76 lakhs was employed in the public sector and the remaining 0.3 lakhs was in the private sector.

## 9.14.2.5 Employment in State and Central Government:

The number of establishments in the public sector in Manipur on March, 2016 was 797. Out of the total number of establishments, the State Government establishment's accounts for 748 nos., the local bodies 13 nos. and the quasi government (state) 36. Among the nine districts of the State, the number of establishments is highest in Imphal West District with 206, followed by Imphal East with 139 and Ukhrul District with 101. The other remaining districts have lower number of establishment ranging from 51 to 67. The number of establishments in public sector are shown in Table No. 9 (h) of Part II. while the district-wise male-female

break-up of employees in public sector are shown in Table No.9 (i) of part II. As on 31<sup>st</sup> March, 2016, the total number of employees working under the State Government was 62,414 which is an increase of 105 employees over the previous year.

## 9.14.2.6 Shops and Commercial Establishments:

During the year 2017-18, the total number of commercial establishments was 3,617 giving employment to 4,815 employees. Out of this total number of 3,617 establishments, 2,803 were shops, 393 were commercial establishments and 421 were hotel & restaurants. The number of workers employed in the shops were 2,926 and 691 in commercial establishments and 1,198 in hotel & restaurants. The number of shop establishment as well as employees in the shops, commercial establishments and hotels & restaurants in Manipur are shown in Table No. 9.37.

Table No. 9.37 Number of Shops, Commercial Establishments, Hotel and Restaurants and worker employed

Year	She	ops	001111	nercial shments		el & urants	To	tal
1001	No.	Emplo- yees	No.	Emplo- yees	No.	Emplo- yees	No.	Emplo- yees
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
2015-16	2,718	2,704	379	744	400	1,150	3,497	4,598
2016-17	2,763	2,872	393	701	420	1,190	3,576	4,763
2017-18	2,803	2,926	393	691	421	1,198	3,617	4,815

Source: Office of the Labour Commissioner, Manipur

## **CHAPTER X**

## MANIPUR TOWARDS SUSTAINABLE DEVELOPMENT

The Planning Commission was set up by the Government of India in 1950 to assess the human and physical resources of the state and prepare plans for the effective use of these resources. The first five-year plan of India was presented to the Parliament of India on 8<sup>th</sup> December, 1951 by the first Indian Prime Minister, Jawaharlal Nehru. After the launching of the First Five Year Plan (FYP) on 1<sup>st</sup> April, 1951, subsequent five-year plans followed. In between, there had been some annual plans. With the launching of the 1<sup>st</sup> FYP in 1951 for India, the process of Planned Economic Development also started in Manipur. Twelve (12) Five Year Plan and five (5) Annual Plan were implemented in Manipur. However, with the restructure of the Planning Commission into National Institution for Transforming India (NITI) Aayog at the Centre, the concept of five year plan/annual plan is no longer in vogue.

## 10.1 National Institution for Transforming India (NITI) Aayog

The Government of India, constituted the NITI Aayog vide Notification No. 1/51/1/2015-Cab dated 16<sup>th</sup> February, 2015. The NITI Aayog, was formed via a resolution of the Union Cabinet on January 1, 2015. While designing strategic and long term policies and programmes for the Government of India, NITI Aayog also provides relevant technical advice to the Centre and States. The functions of the NITI Aayog is given below:

- To evolve a shared vision of national development priorities sectors and strategies with the active involvement of States in the light of national objectives
- To foster cooperative federalism through structured support initiatives and mechanisms with the States on a continuous basis, recognizing that strong States make a strong nation
- To develop mechanisms to formulate credible plans at the village level and aggregate these progressively at higher levels of government
- To ensure, on areas that are specifically referred to it, that the interests of national security are incorporated in economic strategy and policy
- To pay special attention to the sections of our society that may be at risk of not benefiting adequately from economic progress
- To design strategic and long term policy and programme frameworks and initiatives, and monitor their progress and their efficacy. The lessons learnt through monitoring and feedback will be used for making innovative improvements, including necessary mid-course corrections
- To provide advice and encourage partnerships between key stakeholders and national and international like-minded Think tanks, as well as educational and policy research institutions.
- To create a knowledge, innovation and entrepreneurial support system through a collaborative community of national and international experts, practitioners and other partners.

- To offer a platform for resolution of inter-sectoral and inter departmental issues in order to accelerate the implementation of the development agenda.
- To maintain a state-of-the-art Resource Centre, be a repository of research on good governance and best practices in sustainable and equitable development as well as help their dissemination to stake-holders
- To actively monitor and evaluate the implementation of programmes and initiatives, including the identification of the needed resources so as to strengthen the probability of success and scope of delivery
- To focus on technology upgradation and capacity building for implementation of programmes and initiatives
- To undertake other activities as may be necessary in order to further the execution of the national development agenda, and the objectives mentioned above

NITI Aayog has also been entrusted with the role to co-ordinate 'Transforming our world: the 2030 Agenda for Sustainable Development' called as Sustainable Development Goals (SDGs). Moving ahead from the Millennium Development Goals (MDGs), SDGs have been evolved through a long inclusive process for achievement during 2016-2030. The SDGs cover 17 goals and 169 related targets resolved in the UN Summit meet 25-27 September 2015, in which India was represented by the Hon'ble Prime Minister.

The task at hand for NITI Aayog is not merely to periodically collect data on SDGs but to act proactively fructify the goals and targets not only quantitatively but also maintaining high standards of quality. Ministry of Statistics and Programme Implementation (MoSPI), Govt. of India had undertaken a parallel exercise of interaction with the ministries and evolved indicators reflecting the SDG goals and targets.

#### 10.2 Monitoring of the Sustainable Development Goals (SDGs):

The SDGs are a comprehensive list of global goals integrating social, economic and environmental dimensions of development. Global indicators have been identified by the United Nations for monitoring the progress of Global SDGs and associated targets. India has also taken several steps in measuring the progress of Sustainable Development Goals (SDGs) since the adoption of the 2030 Agenda for SDGs. The MoSPI has developed a monitoring framework namely, National Indicator Framework (NIF) for tracking the progress made towards achieving SDGs at the national level after a series of consultation with different stakeholders.

MoSPI released a "SDG NIF Baseline Report 2015-16" in June, 2019, which provides a benchmark, for assessing the progress made towards achieving the SDGs. The Ministry also brought out the "SDG NIF Progress Report 2020 (v2.1)" in June 2020. This is a formal progress report of India on SDG-NIF with the time series data from 2015-16 (or the baseline) to the 2019-20 (or latest available). A dashboard on SDGs in India is also developed by the Ministry in collaboration with the office of United Nations Resident Coordinator (UNRC) to visualize data from national level up to district level for NIF. It will help in statistical monitoring of goals and targets of SDGs with greater outreach and better visualization of data on SDGs NIF.

The States/UTs have a vital role in monitoring of goals and associated targets of SDGs at sub-national level. Keeping the importance of monitoring of SDGs at State and sub-State level in view, MoSPI has circulated guideline for development of the State Indicator Framework (SIF) in 2019. Accordingly, like in other States, the Planning Department, Manipur developed State Indicator Framework in respect of Manipur State consisting of 108 indicators for 15 (fifteen) SDGs, which included 10 (ten) State specific indicators. Three Committees and Working Groups on SDGs have been constituted as shown below, to monitor progress on the achievements of the SDGs in Manipur.

## **Committees & Working Groups on SDGs**

State Level Committee	Inter Departmental Working Group	District Level Working Group	
		•	
Chairman: Chief	Chairman: Principal Secretary (Planning)	Chairman: Deputy	
Secretary		Commissioners	
Members:	Members: Administrative Secretaries,	Members: District Level	
Administrative	HoDs, representatives of Institutions/	Officer (DLO) as member	
Secretaries of Line	Society/ Company implementing various		
Departments	Central and State programme		
Function: To	Function: i) To carry out state mapping and	Function: Re-align targets	
monitor targets and	re-align targts and goals of various CSS in	and monitor achievements	
goals and	line with goals and targets of SDGs.	of the targets and goals set	
achievements bi-	ii) To develop a suitable State Indicator in	under SDGs at field level.	
annually	line with the National Indicator.		

The State indicators will be the backbone for monitoring the SDGs as they will serve as a management tool to allocate resources and as a report card to measure progress towards achieving a target and ensure the accountability of Government and stakeholders for achieving the SDGs. An extract of the latest available data/indicators, in respect of Manipur State and India, against its Goals is given at Table No. 10 (a) of part-II.

## **10.3** Aspirational Districts Programme:

On the 75<sup>th</sup> anniversary of the Quit India Movement on 9<sup>th</sup> August 2017, Hon'ble Prime Minister of India interacted with the District Collectors through video conference and stated that "when the socio-economic conditions improve in the 100 most backward districts, it would give a big boost to overall development of the country". Launching this programme in January, 2018, the Prime Minister addressed the Collectors of all aspirational districts and gave a call for a concerted effort to turn these districts around.

- Core strategy of the programme: The broad contours of the programme are Convergence (of Central & State level 'Prabhari' Officers & District Collectors), and Competition among districts driven by a spirit of mass Movement. With States as the main driver, this program focus on the strength of each district, identify low-hanging fruits for immediate improvement, measure progress, and rank districts.
- Selection of districts: The districts were identified from at least one from each state, in a transparent manner by a committee of Senior Officers to the Government of

India, in consultation with State Officials using a composite index of key data sets that included deprivation enumerated under the Socio- Economic Caste Census, key health and education sector performance and state of basic infrastructure. NITI Aayog in partnership with the Government of Andhra Pradesh has created a dashboard for monitoring the real-time progress of the districts. Key district level officials involved in collectionand evaluation of data underwent training on March 23, 2018 on how to use the dashboard andgenerate MIS (Management Information System) reports. Districts were ranked based on progress made 'delta ranking' on a real-time basis.

- **Institutional framework:** This programme is a policy priority of Government of India. NITI Aayog anchors the programme with support from Central Ministries and the State Governments.
- Focus areas: The Government is committed to raising the living standards of its citizens and ensuring inclusive growth for all "SabkaSaathSabkaVikas". To enable optimum utilization of their potential, this program focuses closely on improving people's ability to participate fully in the vibrant economy. The programme focuses on 5 (five) main themes viz., (i) Health & Nutrition (ii) Education (iii) Agriculture & Water Resources (iv) Financial Inclusion & Skill Development and (v) Basic Infrastructure. The weight and number of data-points of the theme is as shown below:

Theme	Weight	Data- points
Health & Nutrition	30%	31
Education	30%	14
Agriculture & Water Resources	20%	12
Financial Inclusion	5%	6
Skill Development	5%	10
Basic Infrastructure	10%	8
Total	100%	81

• After several rounds of consultations with various stakeholders, certain performance indicators have been chosen to measure progress of the districts. Districts are aspiring to first catch-up with the best district within their State, and subsequently aspire to become one of the best in the country, by competing with, and learning from others in the spirit of competitive & cooperation federalism.

Out of 115 districts identified by NITI Aayog as **Aspirational Districts**, Chandel District of Manipur is included. The district was ranked 88 (out of 101) as per the NITI Aayog report February, 2018.

#### **10.4 Indicators not covered in the SIF of Manipur:**

The domain of indicators, data and monitoring associated with the SDG framework is immensely vibrant and dynamic. The number of indicators can increase or decrease based on the priorities and data availability. It is observed that for some of the indicators the data are not readily available while for some, information is available but is not included in the SIF.

This does not necessarily imply that they should be but a view of what is available, which is presented below, though not exhaustive, would be interesting.

Sl. No.	Indicator		Year	Manipur	India
(1)	(2)		(3)	(4)	(5)
1	1.3.2 Number of beneficiaries under ICDS		2018-19	408192	87560671
2	1.3.6 Number of senior citizens provided institutional		2017-18	1100	18350
	assistance through Old Age Homes/ Day Care Centres				
	funded by the Govt.				
3	2.1.1 Percentage of children aged under 5 years who		2015-16	13.8	35.7
	are under weight				
4	2.1.2 Proportion of beneficiaries covered under		2018-19	93.35	97.62
	National Food Security Act, 2013 (%)				
5	2.2.3 Percentage of women whose Body Mass Index		2015-16	8.8	22.9
	(BMI) is below normal				
6	2.4.2 Percentage of farmers issued Soil Health Card		2017-19		91.7
7	2.4.3 Percentage of net area under organic farming		2018-19	1.426	1.383
8	3.1.2 Percentage of births attended by skilled health		2015-16	77.20	81.40
	personnel (Period 5 years)				
9	3.1.3 Percentage of births attended by skilled health		2015-16	79.80	84.40
	personnel (Period 1 year)				
10	3.1.4 Percentage of women aged 15-49 years with a		2015-16	69.00	51.20
	live birth, for last birth, who received antenatal care,				
	four times or more				
11	3.3.1 Number of new HIV infections per 1,000		2017	0.58	0.07
	uninfected population				
12	3.4.2 Suicide mortality rate (per 1,00,000 population )		2018	1.7	10.2
13	3.5.1 Percentage of population (Men: 15-49 years,		Women	21.3	35.0
	Women: 15-49 years) who drink alchohol about once a	201			
	Women: 15-49 years) who drink alchohol about once a week out of total population (Men: 15-49 years, Women: 15-49 years) who drink alchohol	5-1	Men	40.1	40.7
		6			
14	3.5.2 Number of persons treated in de-addiction		2017-18	8487	100737
	Centres		T		
15	3.5.3 Percentage of population (Men: 15-54 years,	2(	Women	6.1	1.2
	Women: 15-49 years) who consume alchohol	2015-16	Men	52.8	29.5
		16			
16	3.7.2 Percentage of women aged 15-19 years who were		2015-16	7.40	7.90
4-	already mothers or pregnant		2010.10		
17	3.8.3 Percentage of people living with HIV currently		2018-19	86	82
	receiving ART among the detected number of adults				
10	and children living with HIV		XX7 -	10.0	140
18	3.8.4 Prevalence of hypertension among men and	20	Women	19.8	14.8
	women aged 15-49 years	2015-16	Men	13.2	11.0
10	20 CP 1 C 115 10	16		17.0	
19	3.8.6 Prevalence of women aged 15-49 years who have		2015-16	17.2	22.3
	undergone Cervix examinations				

Sl. No.		Indicator		Year		Manipur	India		
(1)		(2)		(	3)	(4)	(5)		
20	3.8.7 Percei	ntage of Women aged 15-49 years and	1 20	,	Women	48.8	6.8		
	Men aged 15	5-49 years with use of any kind of tobacco	2015-16		Men	70.6	44.5		
21	_	tion of men and women reporting Asthma	20	,	Women	1.60	1.90		
	in the age gr	oup 15-49 years	2015-16		Men	0.50	1.20		
22		intake ratio to the last grade [Primary (P)	20		P	99.69	99.60		
	Upper Prima	ary (UP) and Secondary(S)]	2015-16		UP	99.79	99.64		
			16		S	97.88	98.16		
23	4.a.1	Electricity				49.04	67.57		
	Proportion	Computer for pedagogical purposes				29.70	29.57		
	of schools	Adapted infrastructure and materials fo				31.75	33.07		
	with access	students with disabilities/ disabled	1			(Ramp)	(Ramp)		
	to	friendly ramp and toilets  Basic drinking water	- 2	2017	7-18	93.79	95.83		
		Single sex basic sanitation Boy	_			97.11	95.14		
		facilities Girl	+			104.79	97.84		
		Basic hand washing facilities (as pe	 r						
		WASH indicator definition)				40.80	59.34		
24	5.2.7 Child S	Sex Ratio (0-6 years) in numbers		20	11	930	919		
25		ntage of women aged 20-24 years who		2015	5-16	13.70	26.80		
		d by exact age 18 years		2012	7-10				
26		tage of population aged 15-24 years with	2015-16		Women	38.00	21.7		
	comprehensive knowledge of HIV/AIDS					57.50	31.50		
					Men				
27	_	s of casual labourers other than public	April	l-Jui	ne, 2018	344	271		
	works (per d	-	•		,				
28	_	ge Agricultural wage earnings from casua	l   April	April-June, 2018		216	220		
20		other than public works (per day in Rs.)	-	_		40.2	60.2		
29		tage of workers in informal sector among	2	2017-18		49.3	68.2		
30		s engaged in non-agriculture sector er of Start-up recognized under Start-up					8724		
30	India	or Start-up recognized under Start-uj	7 2	2017	7-18		0/24		
31		ployment Rate (%)		2017	7-18	11.6	6.1		
32		orce Participation Ratio (WPR)			7-18	32.1	34.7		
33		s earned by male-female in regular/casua			Male	22900	17698		
		(per month in rupees)	June		Female	17161	13890		
	1 7	1 /	201		Person	21399	16848		
34	8.5.6 Share	of unemployed persons in population age	1			9.0	7.0		
	15-24 (in %)				2017-18				
35		ployed Rate (15-24 years) (in %)	2	2017-18		44.4	24.2		
36	_	per of judges per lakh population		20	19	0.015	1.82		
37	16.3.3 Unso	entenced detainees as a proportion o	f			88.7	69.4		
	overall priso	n population (in %)	2018		10				
38	16.4.1 Numl	per of cases under Arms Act		20	18	16	66305		
Source: Sustainable Davidonment Goals - National Indicator Francycels Progress Papert 2020									

Source: Sustainable Development Goals – National Indicator Framework, Progress Report, 2020 (Version 2.0), MoSPI, GoI.

#### CHAPTER XI

#### **MISCELLANEOUS**

#### 11.1 Economic Census:

Economic Census (EC) is the complete count of all establishments/units located within the geographical boundaries of the country/ State. Economic Census is 100% centrally sponsored scheme of the Ministry of Statistics and Programme Implementation (MoSPI), Government of India which is expected to provide location-wise information on number of units along with other characteristics.

#### 11.1.1 Need for Economic Census:

Economic Census gives a detailed account of the state of the economy, prospects and the policy challenges. It carries sectoral overviews and comments on reform measures that are required. The survey's outlook serves as a marker about future policy initiatives. Other necessities for Economic Census are as follows:

- > To identify the population of economic units
- > To update the business register
- To provide economic sampling frame/master sampling frame (MSF)
- > To create and develop a map of economic activities distributions
- > To find out detail information on the structure of all the sectors of the economy
- > To measure the diversity of non-farm economic activities in all its major dimensions
- > To provide updates on units actually operative to the concerned registering/licensing authorities most of whom have no mechanism to maintain live registers

## 11.1.2 Importance of Economic Census:

The Economic Census represents one of the pillars for data collection on the numbers and characteristics of the economic units of a country. It is part of an integrated approach to compilation of economic statistics, which may include censuses for specific activities/industries for example, agriculture or manufacturing, surveys register and administrative data sources.

It provides, at regular intervals, the benchmark for economic indicators at national and local levels. For small economic activities or sub-populations, such as informal sector units, it may represent the only source of information. The census also provides a solid framework to develop sampling frames.

## 11:1.3 Origin of Economic Census:

One of the important mandates of the National Statistical Office (NSO) (formerly known as the Central Statistics Office) is creation of database for various sectors of the economy and its periodic updation so as to meet the requirements of the planners for sound and systematic planning both at the micro as well as macro level.

In India, fairly reasonable database exists for Agriculture Sector whereas data base for Non-agriculture sector is not adequate. Keeping in mind the importance of the non-agriculture sector in the economy and the non-availability of basic frame for adoption in various sampling techniques for collection of data and estimation of various parameters, Economic Census was felt necessary.

## 11.1.4 Economic Census (EC) in India:

In 1976, Government of India launched a plan scheme called 'Economic Census and Surveys'. In 1977, the CSO conducted first economic census in collaboration with Directorate of Economics & Statistics (DES) in the States/Union Territories. The Economic Censuses of 1980 and 1990 were integrated with the house-listing operations of the population census. The data collected by the census organization were handed over to the state Directorates of Economics & Statistics for processing and publication. All other economic censuses were conducted by the Directorate of Economics & Statistics of the states under the overall guidance of the Central Statistics Office (CSO).

- ➤ The First Economic Census was conducted throughout the country, except Lakshadweep, during 1977 in collaboration with the Directorate of Economics & Statistics (DES) in the States/Union Territories (UT). The coverage was restricted to only non-agricultural establishments employing at least one hired worker on a fairly regular basis.
- ➤ The Second Economic Census was conducted in 1980 along with the house-listing operations of Population Census 1981, with a view to economizing resources, manpower, time and money. The scope and coverage were enlarged. All establishments engaged in economic activities both agricultural and non-agricultural whether employing any hired worker or not were covered except those engaged in crop production and plantation. All States/UTs were covered with the sole exception of Assam, where listing operations of the Population Census 1981 was not conducted on the same pattern as EC-1980.
- ➤ The Third Economic Census was conducted along with the house listing operations of the population census, 1991 on the same pattern of Economic Census, 1990 which was taken up in all the states/UTs except Jammu & Kashmir where the population census, 1991 was not undertaken. The Registrar General and Census Commissioner of India and the Directors of census operations of states/UTs were given the job of organization and coordination of field work.

- ➤ The Fourth Economic Census was conducted in 1998. The CSO was responsible for organization and conduct of the economic census. The DES of States/ UTs conducted the field work and prepared the report for their respective States/ UTs.
- ➤ The Fifth Economic Census was conducted in 2005. The CSO organized the conduct of Economic Census while the DES of respective States and UTs conducted the field work and prepared the report concerning their States/UTs.
- ➤ The Sixth Economic Census was conducted during January, 2013 to April, 2014 in all the States and Union Territories of the Country in collaboration with State/UT Governments. All economic activities (agricultural and non-agricultural) except those involved in crop production and plantation, public administration, defence and compulsory social security, related to production and/or distribution of goods and services other than the sole purpose of own consumption were covered.

# 11.1.5 Economic Census in Manipur:

Directorate of Economics & Statistics, Manipur have conducted the Economic Census under the aegis of the Central Statistics Office (CSO), MoSPI, Govt. of India in the year, 1977, 1980, 1990, 1998, 2005 and 2013. The summarized report of the 6th EC, 2013 is highlighted at Para 11.1.6 at 6<sup>th</sup> Economic Census. In 2019, the 7<sup>th</sup> Economic Census was launched and is targeted to be completed by March, 2020. Due to the COVID-19 Pandemic, the field work could not be carried out within the stipulated period and hence the date of completion was extended upto 31st December, 2020. The Common Services Centre (CSC) e-Governance Services Limited (a Special Purpose Vehicle company formed under the Ministry of Electronics and Information Technology (MeitY), Govt. of India was selected as the implementation agency for the development of ICT platform system and conduct of fieldwork for the Economic Census. In addition to the field work, the agency also undertook other activities like data preparation, deployment of field enumerator and supervisors (for 1st Level Supervision) and providing them training, data validations, monitoring of the 7<sup>th</sup> EC work, data dissemination etc. The 2<sup>nd</sup> level supervisions are done by the officers of the Directorate of Economics & Statistics, Manipur and the Regional Office, Imphal, National Statistical Office (NSO), Ministry of Statistics & Programme Implementation, Govt. of India.

#### 11.1.6 Sixth Economic Census:

As done in other States/Union Territories in India, the Sixth Economic Census was also conducted in Manipur in 2013. It is the official count of all entrepreneurial units located in the geographical boundaries of the state involved in any economic activities either agricultural (excluding crop production and plantation) or non-agricultural sectors of the economy. Information on location of establishments, description of the activity of the establishments, nature of operation, type of ownership, social group of owner, power/fuel used for the activity and number of hired persons usually working in the establishments were collected. A new feature in the 6<sup>th</sup> EC is the coverage of Handicraft activities.

## 11.1.6.1 Establishment and Employment:

As per the final report of 6<sup>th</sup> Economic Census (EC), 2013, there are 2,29,838 establishments in Manipur as against 1,04,732 in 2005. Out of total number of 2,29,838 establishments found in Manipur, 62.69 % are in rural areas and 37.31 % in the urban areas. There are 57,004 establishments engaged in Handicrafts/Handloom activities in Manipur according to the 6<sup>th</sup> EC.

Total number of persons working in all the establishments in Manipur is found to be 4,09,617. Out of the total workers, 61.25 % are found to be working in the establishments operating in the rural areas while 38.75 % are in the urban areas. Table No. 11.1 provides number of establishments and persons employed.

Tables 11.1: Number of Establishments & Persons Employed according to 6th EC, 2013

District/ State	Tota	l Number	of Establishr	Number of persons employed on last working day			
District State	Rural	Urban	Combined	Handicraft/ Handloom	Rural	Urban	Combined
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1. Senapati	9198	339	9537	1094	22161	1011	23172
2. Tamenglong	3008	645	3653	358	8656	2282	10938
3. Churachandpur	22362	154	22516	4466	39333	221	39554
4. Chandel	7519	2592	10111	1145	14193	4149	18342
5. Ukhrul	7621	1483	9104	1204	15750	3291	19041
6. Imphal East	27007	18339	45346	14061	41922	33250	75172
7. Imphal West	16699	35084	51783	12024	31653	68430	100083
8. Bishnupur	20251	11593	31844	8036	26463	21405	47868
9. Thoubal	30431	15513	45944	14616	50742	24705	75447
State Total	144096	85742	229838	57004	250873	158744	409617

Source: Directorate of Economics & Statistics, Manipur (Final Report of the  $6^{th}$  EC, 2013)

The district-wise percentage of Establishments and Persons Employed on last working day according to the 6<sup>th</sup> EC in the rural and urban areas of Manipur is shown in Table No.11.2. Among the districts, Imphal West District has the highest number of establishment (22.53 %)

and employment (24.43 %) while the least is recorded in Tamenglong District in respect of both establishment (1.59 %) as well as employment (2.67 %).

Table 11.2 Percentage of Establishments and Persons Employed on last working day

	Establishment		in	Perso	in 1S			
District/ State	Rural	Urban	Combined	% Share of District total no. of establishments	Rural	Urban	Combined	% Share of District in total no. of persons employed
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1. Senapati	96.45	3.55	100.0	4.15	95.64	4.36	100.0	5.66
2. Tamenglong	82.34	17.66	100.0	1.59	79.14	20.86	100.0	2.67
3. Churachandpur	99.32	0.68	100.0	9.80	99.44	0.56	100.0	9.66
4. Chandel	74.36	25.64	100.0	4.40	77.38	22.62	100.0	4.48
5. Ukhrul	83.71	16.29	100.0	3.96	82.72	17.28	100.0	4.65
6. Imphal East	59.56	40.44	100.0	19.73	55.77	44.23	100.0	18.35
7. Imphal West	32.25	67.75	100.0	22.53	31.63	68.37	100.0	24.43
8. Bishnupur	63.59	36.41	100.0	13.85	55.28	44.72	100.0	11.69
9. Thoubal	66.23	33.77	100.0	19.99	67.26	32.74	100.0	18.42
State Total	62.69	37.31	100.0	100.00	61.25	38.75	100.0	100.00

Source: Directorate of Economics & Statistics, Manipur

## 11.1.6.2 Growth in Establishments and Employment:

In the 5<sup>th</sup> EC, 2005, there were no urban areas in the Hills Districts except in Chandel District. However, urban areas are found in all the Hill Districts during the conduct of the 6<sup>th</sup> Economic Census, 2013. Table No. 11.3 and 11.4 gives the percentage growth in total number of establishment and employment as compared to that of the 5<sup>th</sup> EC and percentage of establishments by type of structure respectively.

Table No. 11.3 Growth of Establishments and Employment in 2013 (6th EC) over 2005 (5th EC)

District	Growth (%)					
District	Establishment	Employment				
(1)	(2)	(3)				
1. Senapati	57.53	72.12				
2. Tamenglong	68.03	90.69				
3. Churachandpur	274.02	195.14				
4. Chandel	170.49	202.82				
5. Ukhrul	159.82	109.31				
6. Imphal East	128.96	102.05				
7. Imphal West	72.53	43.93				
8. Bishnupur	112.49	88.81				
9. Thoubal	160.00	137.48				
State Total	121.07	93.57				

Source: Directorate of Economics & Statistics, Manipur

Table 11.4: District wise Percentage of Establishments by type of Structure

	Rural			Urban			Combined		
	Outside HH			Outside HH			Outside HH		
District	With fixed structure	Without fixed structure	Inside	With fixed structure	Without fixed structure	Inside	With fixed structure	Without fixed structure	Inside
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. Senapati	42.95	17.53	39.52	56.64	11.50	31.86	43.44	17.31	39.25
2. Tamenglong	46.31	19.12	34.57	61.09	12.56	26.36	48.92	17.96	33.12
3. Churachandpur	19.86	34.90	45.24	14.29	0.00	85.71	19.83	34.66	45.51
4. Chandel	15.84	45.83	38.33	13.39	50.73	35.88	15.21	47.09	37.70
5. Ukhrul	25.53	18.48	55.99	30.48	10.11	59.41	26.34	17.11	56.55
6. Imphal East	16.98	36.46	46.56	26.15	24.85	49.00	20.69	31.76	47.55
7. Imphal West	18.04	31.82	50.15	33.49	24.41	42.10	28.50	26.80	44.70
8. Bishnupur	13.79	49.39	36.82	29.50	31.80	38.70	19.51	42.99	37.50
9. Thoubal	12.28	41.94	45.79	16.86	38.76	44.38	13.83	40.86	45.31
State Total	18.77	36.62	44.61	27.97	28.47	43.56	22.20	33.58	44.22

Source: Directorate of Economics & Statistics, Manipur

# 11.1.7: Recommendation for 7th Economic Census:

The Government of India had appointed a Task Force on Improving Employment Data in May, 2017, under the Chairpersonship of Vice Chairman, NITI Aayog to suggest ways and means of improving employment data. The Task Force made various recommendations in its report submitted in August, 2017, including that the Ministry of Statistics and Programme Implementation may undertake the Economic Census every 3 years beginning with the 7<sup>th</sup> Economic Census so that more frequent information on the various economic characteristics of establishments are made available.

# 11.1.7.1 Scope & Coverage for 7th Economic Census:

- All establishments including household enterprise, engaged in production or distribution of goods/services (other than for the sole purpose of own consumption in non-farm agricultural and non-agricultural sector will be counted.
- Once the model of conduct of the 7<sup>th</sup> EC stabilizes, the scope is to be enhanced to include these sectors from the 8<sup>th</sup> Economic Census onwards.
- All households and establishments are proposed to be covered in the 7<sup>th</sup> Economic Census.
- Enumeration blocks of Population Census 2011 forms the primary geographical unit.
- Establishments with fixed structures are proposed to be covered at the place of their operation. On the other hand, economic activities that are carried out without any fixed structures are proposed to be covered at the place of the residence of the owner. All types of establishments (perennial, seasonal and casual), existing on the date of census, although may not be in operation on the day due to certain reasons, are also proposed to be covered in the census.

## **11.1.7.2 Results of the 7<sup>th</sup> EC:**

The generation of report is underway. A series of meetings has been held for finalization of the report.

## 11.2 Consumer Expenditure:

Consumer behaviours of various households are different according to time and space. Within the same time and space, the pattern of consumption is different from household to household according to income and the types of economic activities pursued. The standard of living of the people of a state/country is reflected by the pattern of consumption of the people of the state/country. The incidence of poverty is measured by the level of consumption expenditure. Therefore, it is considered to be quite important to examine the changing pattern of consumption expenditure. The following Table No. 11.5 presents monthly per capita

expenditure of Manipur as compared to the All India picture based on the results of National Sample Survey (NSS).

Table No. 11.5 Monthly per Capita Expenditure (MPCE) of Manipur vis-à-vis All India

(in Rs.)

_	Manipur /	R	tural	Urban		
Item	India	64 <sup>th</sup> Rd. (2007-08)	68 <sup>th</sup> Rd. (2011-12)	64 <sup>th</sup> Rd. (2007-08)	68 <sup>th</sup> Rd. (2011-12)	
(1)	(2)	(3)	(4)	(5)	(6)	
Food	Manipur	431.08	812.78	475.35	777.64	
		(51.14)	(54.12)	(47.16)	(52.45)	
	India	404.33	756.49	582.43	1120.88	
		(52.35)	(52.90)	(39.58)	(42.62)	
Non-Food	Manipur	411.84	689.14	532.63	705.03	
		(48.86)	(45.88)	(52.84)	(47.55)	
	India	368.03	673.47	889.11	1508.78	
		(47.65)	(47.10)	(60.42)	(57.38)	
Total	Manipur	842.92	1501.92	1007.98	1482.67	
		(100.00)	(100.00)	(100.00)	(100.00)	
	India		1429.96	1371.54	2629.66	
		(100.00)	(100.00)	(100.00)	(100.00)	

Note: Bracketed figures indicate percentage to total

Source: National Sample Survey Report (Ministry of Statistics and Programme Implementation, Govt. of India)

The divergence in the rural and urban MPCE pattern is very high at the national level as compared with the state of Manipur according to results of the NSS. It is also seen from Table No.11.5 that the gap in the consumption expenditure between food and non-food is very wide at All-India level while in the case of Manipur it is not so. The average expenditure on food and non-food in the rural areas of Manipur for the year 2011-12 is found to be 54.12 % and 45.88 % as against 52.90 % and 47.10 % at All India level. Food items accounted for 52.45 % and non-food items accounted for 47.55 % in Urban Manipur. Thus the proportion of expenditure on food items has been greater than the expenditure under non-food items in Urban Manipur for the year 2011-12.

The ratios of the expenditure in cereals alone under food items to the total expenditure in respect of rural areas of Manipur were 19.80 % ( for the year 2011-12) as evident from Table

No. 11.6 which shows the MPCE on food and non-food items separately for rural and urban areas of Manipur.

Table No. 11.6 Monthly Per Capita Expenditure (MPCE) by group of items of Consumption of Manipur

(in Rs.)

		64th Round			68 <sup>th</sup> Round				
S1.	Group of item	July 2007-June 2008			July 2011-June 2012				
No.	of Consumption	Rural	%	Urban	%	Rural	%	Urban	%
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	Cereal	202.50	24.02	202.03	20.04	297.37	19.80	269.96	18.21
2.	Pulses & Pulses Products	15.43	1.83	19.19	1.91	20.45	1.36	21.51	1.45
3.	Milk & Milk Product	15.57	1.85	24.89	2.47	20.53	1.37	30.20	2.04
4.	Other food items	197.57	23.44	229.24	22.74	474.43	31.59	455.97	30.75
	<b>Total Food</b>	431.07	51.14	475.35	47.16	812.78	54.12	777.64	52.45
5.	Clothing	44.01	5.22	46.59	4.62	78.49	5.23	81.31	5.48
6.	Fuel and light	98.73	11.71	116.89	11.59	140.73	9.37	147.36	9.94
7.	Other non-food items	269.11	31.93	369.15	36.63	469.92	31.29	476.36	32.13
	<b>Total Non-Food</b>	411.85	48.86	532.63	52.84	689.14	45.88	705.03	47.55
	Total Consumption Expenditure	842.92	100.00	1007.98	100.00	1501.92	100.00	1482.67	100.00

Source: National Sample Survey Report (Ministry of Statistics and Programme Implementation, Govt. of India)

From the above table, it is also evident that in the rural sector less expenditures are incurred by the people of Manipur in the non-food items, such as fuel and light, clothing and foodware, housing, medical care, educational care, recreation etc. as compared to the urban sector. Therefore, serious efforts for improving the quality of life of the rural people of the state are needed.

### 11.3 Urban Development:

#### 11.3.1 MAHUD:

The Department of Municipal Administration, Housing and Urban Development (MAHUD) have been implementing various urban development schemes through the statutory bodies/

agencies such as Imphal Municipal Corporation, Manipur Councils (9) Nagar Panchayats (5)/ Small Town Committee (under the Manipur Municipalities Act, 1994), PDA, MUDA and other line departments like PWD, PHED, Water Resource etc.

- Smart Cities: Imphal has been selected as one of the city by the Ministry of Housing & Urban Affairs in 2016 for implementation of Smart City Mission. A Special Purpose Vehicle (SPV), Imphal City Limited has been established and incorporated with the Ministry of Corporate Affairs for implementation of the Mission.
- ➤ Swachh Bharat Mission (SBM): 34,242 nos. of Individual Household Latrine (IHHL) out of a target of 43,644 and 263 seats of Public Toilets are constructed. Out of 27 (twenty seven) towns of Manipur, all 27 ULBs are declared as Open Defecation Free (ODF). In the Swachh Survekshan-2019, the following ULBs are awarded as given below

Recognition in North-East Zone	Population category	Name of the ULB
1. Cleanest City No. 1	Population < 1 lakh	Thoubal Municipal Council
2. Cleanest City No. 2	Population < 1 lakh	Wangjing Lamding
		Municipal Council
3. Cleanest City No. 3	Population < 1 lakh	Kakching Municipal
		Council
4. Cleanest City	Population upto 25,000	Mayang Imphal Municipal
		Council
5. Best City in Citizen	Population upto 25,000	Lamlai Municipal Council
Feedback		
6. Best City in Innovation &	Population upto 25,000	Ningthoukhong Municipal
Best Practices		Council

- ➤ <u>Project under 10% Lump Sum Scheme</u>: The following are the project taken up under the Scheme:
  - i. Construction of Tombisana Market
  - ii. Construction/ Upgradation of Road
  - iii. Mayang Imphal Water Supply Scheme
- Deen Dayal Antyodaya Yojana-National Urban Livelihood Mission (DAY-NULM): DAY-NULM aims to reduce poverty and vulnerability of the urban poor household by enabling them to access gainful self-employment and skilled wage-employment opportunities resulting in an appreciable improvement in their livelihoods on a sustainable basis by building strong grassroots level institution for the poor. The components under the scheme includes Social Mobilization & Institution Development (SM&ID); Employment through Skills Training & Placement (EST&P); Self-Employment Programme; Shelter for Urban Homeless; Support to Urban Street Vendors and Capacity Building for ULBs.

Under DAY-NULM, about 234 Women Self Help Groups (SHGs) have been formed and being matured. 4 Area Level Federations have been formed to oversee the functioning and protect the interests of the SHGs. Under the Mission, 3(three) Skill Training Provider (STPs) in Healthcare, Apparel, Chemical and Petrochemical and Tourism & Hospitality Management and Retail have been enpanelled for imparting skills training to the urban poor of the state. Accordingly, 70 numbers of trainees have been trained, 22 beneficiary are undergoing training.

- ➤ Non Lapsable Central Pool of Resources (NLCPR) (Cluster B, Solid Waste Management Project): Management of Solid Waste on regional basis (Cluster-B) in Manipur comprising of 7(seven) ULBs viz., Thoubal, Lilong Thoubal, Wangjing Lamding, Yairipok & Shikhong Sekmai Municipal Council and Heirok & Andro Nagar Panchayats under NLCPR scheme has been approved by the Ministry of DONER, Government of India. Vehicles, Dust Bin, etc. were procured during 2019-20.
- ➤ Jawaharlal Nehru National Urban Renewal Mission (JnNURM): Under the JnNURM, 2(two) projects viz., Nambul River & Naga Nalla Riverfront Project and Solid Waste Management Project at Lamdeng (upgraded from its present state of "Waste to Compost" to "Waste to Compost & Energy" purely on Public Private Partnership mode) which was a capacity of treating 100 MT of waste per day

#### 11.3.2 Town Planning:

- Atal Mission for Rejuvenation and Urban Transformation (AMRUT): Imphal is one of the 500 AMRUT cities identified by the Ministry of Urban Development, Government of India. The project wise physical states as on 31<sup>st</sup> Dec., 2019 is as given below
  - 1. 322 Kms length of pipes are procured and 275 Km length of pipes are laid
  - 2. Out of a gap of 35,671 tap connections at the beginning of Mission, 20,033 tap connections have been provided through AMRUT. About 500 pre-paid Water Meters are installed under this Mission
  - 3. 95% of the improvement work of two Parks viz., BT Park and Indira Park are completed
  - 4. Work Order has been issued for 22 parks out of 28 parks in respect of Parks projects under SAAP-II and III and works have been started.
- ➤ Pradhan Mantri Awas Yojana-Housing for All (Urban) Scheme (PMAY): The Pradhan Mantri Awas Yojana-Housing for All (Urban) scheme was launched by the Hon'ble Prime Minister of India on 25<sup>th</sup> June, 2015, with an objective of providing affordable Housing to urban homeless by 2022. 42,651 houses for Urban Poor in 27 towns of Manipur have been approved and the Ministry of Housing and Urban

Affairs, Govt. of India for all the 27 Towns including Imphal. 21,484 houses have commenced construction out of which 1,885 houses have been completed.

➤ GIS Based master plan for greater Imphal: During the year 2018-19, Town Planning Department had signed an agreement for preparation of GIS-based Master Plan for Greater Imphal by liaising and co-ordinating with the Town & Country Planning Organization (TCPO), MoHUA. Govt. of India. The consultant (SPA, Bhopal) has started the work.

#### 11.4 Information Technology (IT)

The Department of Information and Technology, Manipur, which was bifurcated from the erstwhile Department of Science and Technology, Manipur during September, 2009, has been taking up different projects for development of information technology in the State through the following autonomous organisation.

- 1. Manipur State Information Technology Society (MSITS)
- 2. Manipur IT SEZ (Special Economic Zone) Project Development Company Limited(MIPDCO)
- 3. Indian Institute of IT (IIIT) Society, Manipur

The Department has implemented 7 National e-Governance Plan (NeGP) Projects and 6 Non-NeGP Projects.

#### 11.4.1 NeGP:

The initiatives taken up for implementation of e-Governance during 2016-17 under the NeGP are highlighted below.

- ⇒ State Data Centre (SDC) has been identified as one of the core infrastructure components to act as a mediator and conveyance point between open unsecured public domain and sensitive government environment.
- ⇒ The state has tied up with IIIT, Manipur to conduct trainings on ICT/e-Governance in the State.
- ⇒ The Capacity Building scheme aims at providing technical & professional support to State Level Policy & decision making bodies & develop specialized skills for e-Governance initiatives.
- ⇒ State Wide Area Network (SWAN) was proposed to be established inter-Departmental connectivity, multi-user and multi-service facilities, Video Conferencing, e-mail, on-line application processing and query.

- ⇒ 342 Common Service Centre (CSC) are operational out of the total number of 399 proposed to be set up in a ratio of 1(one) CSC per 6 villages.
- ⇒ State Service Delivery Gateway (SSDG) Project is implemented to act as a standard based messaging switch and provide seamless inter-operability and exchange of data across the Department. The 1<sup>st</sup> Phase was launched with 19 services on 26<sup>th</sup> January, 2012 and Phase II has gone live in November, 2012 with 21 services.
- ⇒ E-District, an integrated mission Mode, Projects aims, at making the State's services available to the citizens through a computerized system. M/S Nelito Systems is the implementing Agency of Manipur e-District Project. E-District Project is fully functional and is under operation & maintenance phase. Its service is to be extended to the newly created 7 District in the state.

#### 11.4.2 Non-NeGP:

The performance/achievement of Non- NeGP is as under.

- ⇒ Information Technology Park has been set up which was inaugurated by the Hon'ble Chief Minister of Manipur on 4<sup>th</sup> July, 2015. The firms in the IT Park are presently undertaking Business Process Outsourcing (BPO) including Voice Based Call Centre Services and also developing Application Software for clients outside the State. Further, Burmese lessons are being imparted to the IT professional with an eye to form joint venture with IT firm in Myanmar.
- ⇒ For promotion of IT, development and revamping of websites are carried out in addition to providing support to seminars & workshops.
- ⇒ An IT Special Economic Zone (SEZ) is being set up to cater to both local as well as outstation entrepreneurs and generate employment and revenue for the state.
- ⇒ Foundation stone for setting up of an Indian Institute of IT at Mayangkhang Ningthoupham Village in Senapati District has been laid by the Hon'ble Chief Minister of Manipur on 13<sup>th</sup> January, 2016.
- ⇒ E-office is proposed to cover all offices in Manipur to improve efficiency and bring about new transparency in government process.
- ⇒ The e-Cabinet Manipur was launched on 13<sup>th</sup> October, 2016, So far, 20 cabinet meetings have been held using e-Cabinet.
- ⇒ The implementation of e-MPSC Online System brought a considerable change in the overall process of conducting large scale exam. So far, 28078 candidates have registered online. The application is now LIVE at <a href="https://www.empsconline.gov.in">www.empsconline.gov.in</a>

#### 10.5 Loktak Development Agency (LDA)

The LDA was constituted by the Government of Manipur in 1986 for overall improvement and management of Loktak Lake. The lake and its associated wet lands like Pumlen, Khoidum and Lamjao, Ikop and Kharung, Loushi, Waithou etc. provides support to ecological and economic security of the region through provisioning of fisheries and other aquatic resources, serving as habitat of several rare and endangered biodiversity and supporting hydro power generation and irrigation. These wetlands covered an area of 340 sq.km., as recorded in the survey of India Topo Map, 1970, with the Loktak lake comprising the largest (60%). The wetland system is drained by Manipur River and its major tributaries viz.,Iril, Thoubal, Sekmai, Khuga etc.

An important feature of the Loktak Lake and its associated wetlands is the presence of national floating islands (phumdi). The southern portion of the lake forms the Keibul Lamjao National Park (KLNP) which is the world's largest floating protected wildlife Area and the natural habitat of the most endangered ungulate species, the brow antlered deer (Sangai).

The LDA implements the Short Term Action Plan (STAP) for the project on conservation and management of the Loktak Lake and associated wetlands integrating Manipur River Basin. With the completion of the Phumdi Management Activity by October, 2015 all components of STAP for the project have been completed.

#### 11.6 Statistical Publications of the Directorate of Economics and Statistics, Manipur

Apart from the use of data for estimation of various types of socio-economic indicators which in turn are incorporated in publications or reports, the data collected and compiled by the Directorate of Economics and Statistics are published in the form of books, booklets, folders, pamphlets etc. These data on various aspects of state's socio-economy are being represented through charts, graphs. The following publications was brought out by the Directorate of Economics and Statistics, Manipur during 2020-21 (as on 31<sup>st</sup> January, 2021)

- 1. Economic Survey, Manipur, 2019-20
- 2. Manipur At-A-Glance, 2020
- 3. Monthly Price Bulletin (every month except April to July, 2020)

# Table No. 1(a) MANIPUR AT-A-GLANCE, 2020

1.	Manipur's State Insignia State Emblem	VanalaShaa
		KanglaShaa
	State Animal	Sangai (Cervuseldieldi)
	State Bird	Nongin (Syrmaticushuminaehuminae)
	State Flower	Siroy Lily (Liliummacklinaesealy)
	State Tree	Uningthou (Phoebe hainesiana)
	State Fish	Pengba (OsteobramaBelangeri val.)
2.	General Particulars:	
	a) Latitude	23°49′45.530" N to 25°42′1.456" N
	b) Longitude	92°58′23.422" E to 94°43′35.553" E
	c) Altitude (metre) above MSL	790 to 2020
	d) Annual Rainfall (mm), 2020	1627.1
3.	Area and Population (2011 Census)	
	a) Geographical Area (sq. km.)	22,327
	b) Population (in nos.) i. Person	28,55,794
	ii. Male (%)	50.37
	iii. Female (%)	49.63
	iv. Sex Ratio (Female per '000 males)	985
	v. Combined Literacy Rate (%)	76.94
	vi. Male Literacy Rate (%)	83.58
	vii. Female Literacy Rate (%)	70.26
	viii. Scheduled Castes	97,328
	<ul><li>ix. Scheduled Tribes</li><li>x. Main workers</li></ul>	11,67,422
	x. Main workers xi. Marginal workers	9,74,163 3,30,447
	xii. Non-workers	15,51,184
	xiii. Households	5,57,859
	xiv. Inhabited Village	2,515
	xv. Uninhabited Village	67
	xvi. Town	51
4.	Administrative Set-up, 2011(in nos.)	
	(a) District (as on 2019)	16
	(b) Sub-Division (as on 2019)	68
	(c) Block (as on 2017-18)	70
	<ul><li>(d) Gram Panchayat</li><li>(e) Vidhan Sabha seat</li></ul>	165 60
	(f) Lok Sabha seat	2
	(g) Rajya Sabha seat	1
5.	Net Per Capita Income, 2019-20 (Advance	
	Estimates)	
	(a) At Current Prices (in Rs.)	85,307
	(b) At Constant (2011-12=100) Prices (in Rs.)	54,119

## Table No. 1(a) MANIPUR AT-A-GLANCE, 2020

6.	State Budget (Rs. in Crores)	
	2020-21 (Budget Estimates)	10002 16
	(i) Revenue Receipts	18083.16
	(ii) Revenue Expenditure	16091.08
	(iii) Capital Receipts(including Public Debt, Loan & Advances	17,544.84
	&Public Accounts)	20.260.29
	(iv) Capital Expenditure (including Public Debt, Loan & Advances & Public Accounts)	20,260.38
	,	( )2 715 54
7	(v) Overall surplus (+)/deficit (-)	(-)2,715.54
7.	Agriculture, 2019-20 (P)	175 60
	(a) Area under Rice ('000 hect.)	175.62
O	(b) Production of Rice ('000 tonnes)	384.95
8.	Veterinary & Animal Husbandry, 2019-20	1
	(a) Veterinary Hospitals(State) (in nos.)	1
	(b) Veterinary Dispensaries (in nos.)	109
	(c) Out Patients Treated (in nos.)	184271
	(d) Livestock Census, 2019 (in '000 nos.)	224.47
	(i) Cattle	
Δ	(ii) Poultry	5564.68
9.	Forestry, 2019-20	
	(a) Total Forest Area (in sq. km.)	1467
	(i) Reserved Forests	1467
	(ii) Protected Forests	4171
10	(iii) Unclassed Forests	11780
10.	Fisheries, 2019-20	1.0
	(a) Fish Farm (nos.)	18
11	(b) Fish Production (tonne)	3252
11.	Rural Development and Cooperation, 2018-19 (a) Household provided employment (in nos.) (MGNREGS)	512042
	* *	513042 852.24
12	(b) Total length covered (km.) under PMGSY Food & Civil Supplies, 2018-19	832.24
14.		20050
	(a) Household Beneficiaries Antyodaya Anna Yojana (in nos.)	20050 2138935
12	(b) Priority Household Beneficiaries under NFSA	2130933
13.	Crimes against Women, 2019 (a) Number of Cases	226
		226
	(b) Number of Victim (i) Women	100
		188
		128 105
	(iii) POCSO & 376 IPC cases registered	105 Concld.

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Table No. 1(b) Administrative Divisions of Manipur

Sl. No.	Name of District	Name of Sub-division
1.	Senapati	<ol> <li>Tadubi</li> <li>Paomata</li> <li>Purul</li> <li>Willong</li> <li>Chilivai Phaibung</li> <li>Song-Song</li> <li>Lairouching</li> <li>Senapati</li> </ol>
2.	Kangpokpi (Bifurcated from the erstwhile Senapati District)	<ol> <li>Kangpokpi</li> <li>Champhai</li> <li>Saitu Gamphazol</li> <li>Kangchup Geljang</li> <li>Saikul</li> <li>Lungtin</li> <li>Tuijang Waichong</li> <li>Island</li> <li>Bungte Chiru</li> </ol>
3.	Tamenglong	<ol> <li>Tamenglong</li> <li>Tamei</li> <li>Tousem</li> </ol>
4.	Noney (Bifurcated from the erstwhile Tamenglong District)	<ol> <li>Nungba</li> <li>Khoupum</li> <li>Longmei (Noney)</li> <li>Haochong</li> </ol>
5.	Churachandpur	<ol> <li>Churachandpur</li> <li>Henglep</li> <li>Singngat</li> <li>Tuibuong</li> <li>Sangaikot</li> <li>Mualnuam</li> <li>Kangvai</li> <li>Samulamlan</li> <li>Saikot</li> <li>Lungthul Suangdoh</li> </ol>
6.	Pherzawl (Bifurcated from the erstwhile Churachandpur District)	1. Pherzawl 2. Thanlon 3. Parbung-Tipaimukh 4. Vangai -Range

Table No. 1(b) Administrative Divisions of Manipur

Sl. No.	Name of District	Name of Sub-division
7.	Chandel	<ol> <li>Chandel</li> <li>Chakpikarong</li> <li>Khengjoy</li> </ol>
8.	Tengnoupal (Bifurcated from the erstwhile Chandel District)	<ol> <li>Machi</li> <li>Moreh</li> <li>Tengnoupal</li> </ol>
9.	Ukhrul	<ol> <li>Ukhrul</li> <li>Chingai</li> <li>Lungchong-Maiphai</li> <li>Jessami</li> </ol>
10.	Kamjong (Bifurcated from the erstwhile Ukhrul District)	<ol> <li>Kamjong</li> <li>Sahamphung</li> <li>Kasom Khullen</li> <li>Phungyar</li> </ol>
11.	Imphal East	<ol> <li>Porompat</li> <li>Keirao Bitra</li> <li>Sawombung</li> </ol>
12.	Jiribam (Bifurcated from the erstwhile Imphal East District)	<ol> <li>Jiribam</li> <li>Borobekra</li> </ol>
13.	Imphal West	<ol> <li>Lamshang</li> <li>Patsoi</li> <li>Lamphelpat</li> <li>Wangoi</li> </ol>
14.	Bishnupur	<ol> <li>Nambol</li> <li>Bishnupur</li> <li>Moirang</li> </ol>
15.	Thoubal	<ol> <li>Thoubal</li> <li>Lilong</li> </ol>
16.	Kakching (Bifurcated from the erstwhile Thoubal District)	<ol> <li>Kakching</li> <li>Waikhong</li> </ol>

NOTE: Except for Imphal West District and Bishnupur District, 7 (Seven) new districts are created by bifurcating the existing districts vide Notification No.16/20/2016-R dated 8<sup>th</sup> Dec.,2016 published in Manipur Gazette No.408 dated December 9, 2016 and vide Corrigendum No.16/20/2016-R dated 14<sup>th</sup> Dec., 2016 published in Manipur Gazette No.420 dated December 14, 2016.

Table No. 1(c) - Area and Population by States (Census-2011)

India/ Chata/ Iluian Tamitana	Area in	Population in numbers		
India/ State/ Union Territory	sq. kms.	Rural	Urban	
(1)	(2)	(3)	(4)	
INDIA (1) ++	32,87,469	83,37,48,852	37,71,06,125	
Andhra Pradesh	275045	56361702	28219075	
Arunachal Pradesh	83743	1066358	317369	
Assam	78438	26807034	4398542	
Bihar	94163	92341436	11758016	
Chhattisgarh	135192	19607961	5937237	
Goa	3702	551731	906814	
Gujarat	196244	34694609	25745083	
Haryana	44212	16509359	8842103	
Himachal Pradesh	55673	6176050	688552	
Jammu & Kashmir (1) ++	222236	9108060	3433242	
Jharkhand	79716	25055073	7933061	
Karnataka	191791	37469335	23625962	
Kerala	38852	17471135	15934926	
Madhya Pradesh	308252	52557404	20069405	
Maharashtra	307713	61556074	50818259	
Manipur	22327	2021640	834154	
Meghalaya	22429	2371439	595450	
Mizoram	21081	525435	571771	
Nagaland	16579	1407536	570966	
Odisha	155707	34970562	7003656	
Punjab	50362	17344192	10399146	
Rajasthan	342239	51500352	17048085	
Sikkim	7096	456999	153578	
Tamil Nadu	130060	37229590	34917440	
Tripura	10486	2712464	961453	
Uttar Pradesh	240928	155317278	44495063	
Uttarakhand	53483	7036954	3049338	
West Bengal	88752	62183113	29093002	
<b>Union Territory:</b>				
A.&N.Islands	8249	237093	143488	
Chandigarh	114	28991	1026459	
D.&N.Haveli	491	183114	160595	
Daman & Diu	111	60396	182851	
Delhi	1483	419042	16368899	
Lakshadweep	30	14141	50332	
Puducherry	490	395200	852753	

Contd/

 $Table\ No.\ 1(c)\ \hbox{-}\ Area\ and\ Population\ by\ States\ (Census-2011)$ 

Population in numbers				
Males	Females	Persons		
(5)	(6)	(7)		
62,32,70,258	58,75,84,719	12,10,854,977		
42442146	42138631	84580777		
713912	669815	1383727		
15939443	15266133	31205576		
54278157	49821295	104099452		
12832895	12712303	25545198		
739140	719405	1458545		
31491260	28948432	60439692		
13494734	11856728	25351462		
3481873	3382729	6864602		
6640662	5900640	12541302		
16930315	16057819	32988134		
30966657	30128640	61095297		
16027412	17378649	33406061		
37612306	35014503	72626809		
58243056	54131277	112374333		
1438586	1417208	2855794		
1491832	1475057	2966889		
555339	541867	1097206		
1024649	953853	1978502		
21212136	20762082	41974218		
14639465	13103873	27743338		
35550997	32997440	68548437		
323070	287507	610577		
36137975	36009055	72147030		
1874376	1799541	3673917		
104480510	95331831	199812341		
5137773	4948519	10086292		
46809027	44467088	91276115		
202871	177710	380581		
580663	474787	1055450		
193760	149949	343709		
150301	92946	243247		
8987326	7800615	16787941		
33123	31350	64473		
		1247953		
	(5) 62,32,70,258 42442146 713912 15939443 54278157 12832895 739140 31491260 13494734 3481873 6640662 16930315 30966657 16027412 37612306 58243056 1438586 1491832 555339 1024649 21212136 14639465 35550997 323070 36137975 1874376 104480510 5137773 46809027	Males         Females           (5)         (6)           62,32,70,258         58,75,84,719           42442146         42138631           713912         669815           15939443         15266133           54278157         49821295           12832895         12712303           739140         719405           31491260         28948432           13494734         11856728           3481873         3382729           6640662         5900640           16930315         16057819           30966657         30128640           16027412         17378649           37612306         35014503           58243056         54131277           1438586         1417208           1491832         1475057           555339         541867           1024649         953853           21212136         20762082           14639465         13103873           35550997         32997440           323070         287507           36137975         36009055           1874376         1799541           104480510         95331831 <t< td=""></t<>		

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Source: Office of Registrar General of India.

<sup>++</sup> Area figures includes the area under unlawful occupation of Pakistan and China. The area includes 78,114 sq.km. under illegal occupation of Pakistan

Table No. 1(d)
Sex ratio, density and decadal growth rate of population of States/UTs of India
2011 census (Final)

Sl. No.	India/ State/ Union Territory	Sex ratio (females per 1000 males)	Density (Per sq. km)	Decadal Growth Rate (%)
(1)	(2)	(3)	(4)	(5)
	INDIA	943	382	17.70
1	Andhra Pradesh	993	308	10.98
2	Arunachal Pradesh	938	17	26.03
3	Assam	958	398	17.07
4	Bihar	918	1106	25.42
5	Chhattisgarh	991	189	22.61
6	Goa	973	394	8.23
7	Gujarat	919	308	19.28
8	Haryana	879	573	19.90
9	Himachal Pradesh	972	123	12.94
10	Jammu & Kashmir (1) ++	889	124	23.64
11	Jharkhand	949	414	22.42
12	Karnataka	973	319	15.60
13	Kerala	1084	860	4.91
14	Madhya Pradesh	931	236	20.35
15	Maharashtra	929	365	15.99
16	Manipur	985	128	24.50
17	Meghalaya	989	132	27.95
18	Mizoram	976	52	23.48
19	Nagaland	931	119	-0.58
20	Odisha	979	270	14.05
21	Punjab	895	551	13.89
22	Rajasthan	928	200	21.31
23	Sikkim	890	86	12.89
24	Tamil Nadu	996	555	15.61
25	Tripura	960	350	14.84
26	Uttar Pradesh	912	829	20.23
27	Uttarakhand	963	189	18.81
28	West Bengal	950	1028	13.84
	<b>Union Territory:</b>			
29	A.& N.Islands	876	46	6.86
30	Chandigarh	818	9258	17.19
31	D.&N.Haveli	774	700	55.88
32	Daman & Diu	618	2191	53.76
33	Delhi	868	11320	21.21
34	Lakshadweep	947	2149	6.30
35	Puducherry	1037	2547	28.08

Source: Office of Registrar General of India, Ministry of Home Affairs.

Table No. 1(e)

Child population (0-6 years) of the States/UTs of India by sex 2011

India/ State/ Union	Population in the age group 0-6 (in nos.)				
Territory	Persons	Males	Females		
(1)	(2)	(3)	(4)		
INDIA	16,44,78,150	8,57,32,470	7,87,45,680		
Andhra Pradesh	9142802	4714950	4427852		
Arunachal Pradesh	212188	107624	104564		
Assam	4638130	2363485	2274645		
Bihar	19133964	9887239	9246725		
Chhattisgarh	3661689	1859935	1801754		
Goa	144611	74460	70151		
Gujarat	7777262	4115384	3661878		
Haryana	3380721	1843109	1537612		
Himachal Pradesh	777898	407459	370439		
Jammu & Kashmir	2018905	1084355	934550		
Jharkhand	5389495	2767147	2622348		
Karnataka	7161033	3675291	3485742		
Kerala	3472955	1768244	1704711		
Madhya Pradesh	10809395	5636172	5173223		
Maharashtra	13326517	7035391	6291126		
Manipur*	375357	194484	180873		
Meghalaya	568536	288646	279890		
Mizoram	168531	85561	82970		
Nagaland	291071	149785	141286		
Odisha	5273194	2716497	2556697		
Punjab	3076219	1665994	1410225		
Rajasthan	10649504	5639176	5010328		
Sikkim	64111	32761	31350		
Tamil Nadu	7423832	3820276	3603556		
Tripura	458014	234008	224006		
Uttar Pradesh	30791331	16185581	14605750		
Uttarakhand	1355814	717199	638615		
West Bengal	10581466	5410396	5171070		
Union Territory:					
A.&N.Islands	40878	20770	20108		
Chandigarh	119434	63536	55898		
D.&N.Haveli	50895	26431	24464		
Daman & Diu	26934	14144	12790		
Delhi	2012454	1075440	937014		
Lakshadweep	7255	3797	3458		
Puducherry	132858	67527	65331		

<sup>\*</sup> Based on final figures of Census, 2011

Source: Office of Registrar General of India, Ministry of Home Affairs

 $\label{thm:condition} \mbox{Table No. 1(f)}$  Population aged 7 years and above in the States/UTs of India by sex 2011

India/ State/ Union Territory	Population aged 7 years and above (in nos.)				
	Persons	Males	Females		
(1)	(2)	(3)	(4)		
INDIA	104,60,91,423	53,73,89,373	50,87,02,050		
Andhra Pradesh	75437975	37727196	37710779		
Arunachal Pradesh	1171539	606288	565251		
Assam	26567446	13575958	12991488		
Bihar	84965488	44390918	40574570		
Chhattisgarh	21883509	10972960	10910549		
Goa	1313934	664680	649254		
Gujarat	52662430	27375876	25286554		
Haryana	21970741	11651625	10319116		
Himachal Pradesh	6086704	3074414	3012290		
Jammu & Kashmir	10522397	5556307	4966090		
Jharkhand	27598639	14163168	13435471		
Karnataka	53934264	27291366	26642898		
Kerala	29933106	14259168	15673938		
Madhya Pradesh	61817414	31976134	29841280		
Maharashtra	99047816	51207665	47840151		
Manipur*	2480437	1244102	1236335		
Meghalaya	2398353	1203186	1195167		
Mizoram	928675	469778	458897		
Nagaland	1687431	874864	812567		
Odisha	36701024	18495639	18205385		
Punjab	24667119	12973471	11693648		
Rajasthan	57898933	29911821	27987112		
Sikkim	546466	290309	256157		
Tamil Nadu	64723198	32317699	32405499		
Tripura	3215903	1640368	1575535		
Uttar Pradesh	169021010	88294929	80726081		
Uttarakhand	8730478	4420574	4309904		
West Bengal	80694649	41398631	39296018		
Union Territory:					
A.&N.Islands	339703	182101	157602		
Chandigarh	936016	517127	418889		
D.&N.Haveli	292814	167329	125485		
Daman & Diu	216313	136157	80156		
Delhi	14775487	7911886	6863601		
Lakshadweep	57218	29326	27892		
Puducherry	1115095	544984	570111		

<sup>\*</sup> Based on final figures of Census, 2011.

Source: Office of Registrar General of India, Ministry of Home Affairs.

 $\label{eq:total_condition} Table~No.~1(g)$  Number of Literates and Literacy rates in the States/ UTs of India by sex, 2011

India/ State/		Literates		Lit	eracy rate (	(%)
Union Territory	Persons	Males	Females	Persons	Males	Females
(1)	(2)	(3)	(4)	(5)	(6)	(7)
INDIA	76,34,98,517	43,46,83,779	32,88,14,738	73.00	80.90	64.60
Andhra Pradesh	50556760	28251243	22305517	67.00	74.90	59.10
Arunachal Pradesh	766005	439868	326137	65.40	72.60	57.70
Assam	19177977	10568639	8609338	72.20	77.80	66.30
Bihar	52504553	31608023	20896530	61.80	71.20	51.50
Chhattisgarh	15379922	8807893	6572029	70.30	80.30	60.20
Goa	1165487	615823	549664	88.70	92.60	84.70
Gujarat	41093358	23474873	17618485	78.00	85.80	69.70
Haryana	16598988	9794067	6804921	75.60	84.10	65.90
Himachal Pradesh	5039736	2752590	2287146	82.80	89.50	75.90
Jammu & Kashmir	7067233	4264671	2802562	67.20	76.80	56.40
Jharkhand	18328069	10882519	7445550	66.40	76.80	55.40
Karnataka	40647322	22508471	18138851	75.40	82.50	68.10
Kerala	28135824	13704903	14430921	94.00	96.10	92.10
Madhya Pradesh	42851169	25174328	17676841	69.30	78.70	59.20
Maharashtra	81554290	45257584	36296706	82.30	88.40	75.90
Manipur*	1908476	1039858	868618	76.94	83.58	70.26
Meghalaya	1785005	913879	871126	74.40	76.00	72.90
Mizoram	848175	438529	409646	91.30	93.30	89.30
Nagaland	1342434	723957	618477	79.60	82.80	76.10
Odisha	26742595	15089681	11652914	72.90	81.60	64.00
Punjab	18707137	10436056	8271081	75.80	80.40	70.70
Rajasthan	38275282	23688412	14586870	66.10	79.20	52.10
Sikkim	444952	251269	193683	81.40	86.60	75.60
Tamil Nadu	51837507	28040491	23797016	80.10	86.80	73.40
Tripura	2804783	1501369	1303414	87.20	91.50	82.70
Uttar Pradesh	114397555	68234964	46162591	67.70	77.30	57.20
Uttara khand	6880953	3863708	3017245	78.80	87.40	70.00
West Bengal	61538281	33818810	27719471	76.30	81.70	70.50
<b>Union Territory:</b>						
A.&N.Islands	294281	164377	129904	86.60	90.30	82.40
Chandigarh	805438	465346	340092	86.00	90.00	81.20
D.&N.Haveli	223230	142521	80709	76.20	85.20	64.30
Daman & Diu	188406	124643	63763	87.10	91.50	79.50
Delhi	12737767	7194856	5542911	86.20	90.90	80.80
Lakshadweep	52553	28023	24530	91.80	95.60	87.90
Puducherry	957309	497378	459931	85.80	91.30	80.70

<sup>\*</sup> Based on final figures of Census, 2011.

Source: Office of Registrar General of India, Ministry of Home Affairs.

Table No. 1(h)
Sex Ratio of population in India

		Sex ratio (females per 1,000 males)							
	India/ States/	Total no		Populatio			on aged 7		
	<b>Union Territory</b>		pulation	age group			above		
		2001	2011	2001	2011	2001	2011		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	INDIA	933	940	927	914	934	944		
1.	Jammu & Kashmir	892	883	941	859	884	887		
2.	Himachal Pradesh	968	974	896	906	980	983		
3.	Punjab	876	893	798	846	888	899		
4.	Chandigarh	777	818	845	867	767	812		
5.	Uttarkhand	962	963	908	886	973	975		
6.	Hariyana	861	877	819	830	869	885		
7.	NCT of Delhi	821	866	868	866	813	866		
8.	Rajasthan	921	926	909	883	923	935		
9.	Uttar Pradesh	898	908	916	899	894	910		
10.	Bihar	919	916	942	933	914	912		
11.	Sikkim	875	889	963	944	861	883		
12.	Arunachal Pradesh	893	920	964	960	878	913		
13.	Nagaland	900	931	964	944	890	929		
14.	Manipur (final)	974	985	957	930	977	994		
15.	Mizoram	935	975	964	971	930	976		
16.	Tripura	948	961	966	953	945	962		
17.	Meghalaya	972	986	973	970	971	989		
18.	Assam	935	954	965	957	929	953		
19.	West Bengal	934	947	960	950	929	946		
20.	Jharkhand	941	947	965	943	935	948		
21.	Orissa	972	978	953	934	976	985		
22.	Chhattisgarh	989	991	975	964	992	995		
23.	Madhya Pradesh	919	930	932	912	916	933		
24.	Gujarat	920	918	883	886	927	923		
25.	Daman & Diu	710	618	926	909	682	589		
26.	Dadra & Nagar Haveli	812	775	979	924	779	752		
27.	Maharashtra	922	925	913	883	924	931		
28.	Andhra Pradesh	978	992	961	943	981	997		
29.	Karnataka	965	968	946	943	968	971		
30.	Goa	961	968	938	920	964	973		
31.	Lakshadweep	948	946	959	908	946	951		
32.	Kerala	1,058	1,084	960	959	1,072	1,099		
33.	Tamil Nadu	987	995	942	946	993	1,000		
34.	Puducherry	1,001	1,038	967	965	1,006	1,047		
35.	Andaman & Nicobar Islands	846	878	957	966	831	868		

Source: Office of the Registrar General and Commissioner Census, India.

Table No. 2(a)
Population Trend, Manipur Vis-à-vis All-India

Census Year	Population (in lakh)		Sex Ratio (females per 1000 males)		Density (per sq.km.)		Literacy rate (%)	
	Manipur	All-India	Manipur	All-India	Manipur	All-India	Manipur	All-India
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1901	2.84	2,383.96	1,037	972	13	77	0.9	5.3
1911	3.46	2,520.93	1,029	964	15	82	2.1	5.9
1921	3.84	2,513.21	1,041	955	17	81	3.8	7.2
1931	4.46	2,789.77	1,065	950	20	90	3.3	9.5
1941	5.12	3,186.61	1,055	945	23	103	5.1	16.1
1951	5.78	3,610.88	1,036	946	26	117	11.4	18.3
1961	7.80	4,392.35	1,015	941	35	142	30.4	28.3
1971	10.73	5,481.60	980	930	48	177	32.9	34.5
1981	14.21	6,833.29	971	934	64	216	41.4	43.6
1991	18.37	8,463.03	958	927	82	267	59.9	52.2
2001	22.94	10,287.37	974	933	103	313	70.5*	64.8
2011	28.56	12,108.56	985	943	128	368	76.94	72.9

<sup>\*</sup> Excludes 3 (three) sub-divisions of Senapati district viz., Mao-Maram, Paomata and Purul.

Table No. 2(b)
Selected Basic Statistics of Manipur according to Census 1981-2011

	Item	Unit	1981	1991	2001	2011
	(1)	(2)	(3)	(4)	(5)	(6)
1.	Area	Sq.km.	22,327	22,327	22,327	22,327
2.	Population	Lakh	14.21	18.37	22.94	28.56
3.	Decadal Growth rate	Percent	32.46	29.29	24.86	24.50
4.	Density	Per sq.km.	64	82	103	128
5.	Sex Ratio	Female per 1000 males	971	958	974	985
6.	Literacy	Percent	41.4	59.9	70.53*	76.94
7.	Urban Population	Percent	26.42	27.52	25.11	29.21
8.	Rural Population	Percent	73.58	72.48	74.89	70.79
9.	Scheduled Castes Population.	Percent	1.25	2.02	2.77*	3.41
10.	Scheduled Tribes Population	Percent	27.30	34.41	34.20*	40.88

<sup>\*</sup> Excluding three Sub-divisions of Senapati District.

Table No. 2 (c)
Estimated Birth rate, Death rate, and Natural growth rate and Infant mortality rate, North
Eastern States of India, Vis-à-vis All India, 2018

Item	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Sikkim	Tripura	All India
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. Birth rate:									
Rural	18.4	22.2	14.5	24.0	17.5	13.7	15.2	13.7	21.6
Urban	15.4	14.6	13.9	13.6	12.1	12.2	17.9	11.2	16.7
Combined	17.9	21.1	14.3	22.1	14.8	12.9	16.3	13.0	20.0
2. Death rate:									
Rural	6.2	6.6	4.2	6.1	4.0	4.2	5.2	5.0	6.7
Urban	4.7	5.1	5.0	4.5	4.3	2.7	3.5	6.5	5.4
Combined	6.0	6.4	4.5	5.8	4.1	3.5	4.5	5.5	6.2
3. Natural Growth rate:									
Rural	12.2	15.6	10.4	17.9	13.5	9.5	10.1	8.7	14.9
Urban	10.7	9.5	8.8	9.0	7.8	9.4	14.5	4.7	11.6
Combined	11.9	14.7	9.8	16.3	10.7	9.5	11.8	7.5	13.8
4. Infant mortality rate:									
Rural	38	44	12	35	7	5	8	26	36
Urban	28	20	9	17	2	3	6	31	23
Combined	37	41	11	33	5	4	7	27	32

Source: Office of Registrar General of India, Ministry of Home Affairs.

Table No. 2(d)

Number of Towns and Population in Manipur by District according to Censuses

	1971		1981		19	91	2	001	2011	
District	Town	Popu- lation	Town	Popu- lation	Town	Popu- lation	Town	Popu- lation	Town	Popu- lation
1	2	3	4	5	6	7	8	9	10	11
1. Senapati	-	-	3	9631	-	-	-	-	1	7476
2. Tamenglong	-	-	1	4281	-	-	-	-	1	19363
3. Churachandpur	1	8706	3	25159	33666	-	-	-	3	18357
4. Chandel	-	-	1	7678	1	9673	1	14962	1	16847
5. Ukhrul	-	-	1	5823	-	-	-	-	1	27187
6. Imphal East	1	26854	2	51773	3	75816	6	108310	15	97458
7. Imphal West	1	76531	7	150703	10	215866	10	246683	13	317448
8. Bishnupur	3	15108	6	46886	7	63170	7	74741	7	87505
9. Thoubal	2	14293	8	73526	9	107454	9	131272	9	145472

Source: Office of Registrar General of India, Ministry of Home Affairs

Table No. 2(e)
Population of Manipur by Mother Tongue/Language according to Censuses

Mo	ther Tongue/ Language	1951	% to Total Population	1961	% to Total Population	1971	% to Total Population
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Manipuri	377191	65.30	502838	64.46	678402	63.24
2	Aimol	335	0.06	108	0.01	NA	0.00
3	Anal	3239	0.56	4868	0.62	NA	0.00
4	Angami	356	0.06	632	0.08	39	0.00
5	Chiru	1079	0.19	1809	0.23	NA	0.00
6	Chothe	695	0.12	1035	0.13	NA	0.00
7	Gangte	2496	0.43	4856	0.62	NA	0.00
8	Hmar	9793	1.70	15365	1.97	22805	2.13
9	Kabui	18386	3.18	16490	2.11	49339	4.60
10	Katcha Naga	3889	0.67	4119	0.53	NA	0.00
11	Khoirao	NA	0.00	406	0.05	NA	0.00
12	Koireng	496	0.09	531	0.07	NA	0.00
13	Kom	2490	0.43	5477	0.70	NA	0.00
14	Lamngang	1688	0.29	1866	0.24	NA	0.00
15	Lushai/Mizo	1743	0.30	2746	0.35	6001	0.56
16	Maram	2797	0.48	4928	0.63	NA	0.00
17	Maring	4987	0.86	7745	0.99	NA	0.00
18	Mao	14495	2.51	20967	2.69	34760	3.24
19	Mongsang/Mongsen	NA	0.00	1342	0.17	NA	0.00
20	Moyon	521	0.09	647	0.08	NA	0.00
21	Paite	10672	1.85	17029	2.18	23857	2.22
22	Purum	43	0.01	82	0.01	NA	0.00
23	Ralte	39	0.01	80	0.01	NA	0.00
24	Sema	NA	0.00	4	0.00	2	0.00
25	Simte	2027	0.35	2818	0.36	NA	0.00

 $\label{lem:condition} \textbf{Table No. 2(e)}$  Population of Manipur by Mother Tongue/Language according to Censuses

Mother Tongue/ Language		1951	% to Total Population	1961	% to Total Population	1971	% to Total Population
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
26	Salhte	N.A	0.00	N.A	0.00	N.A	0.00
27	Tangkhul	34543	5.98	43943	5.63	57586	5.37
28	Thado/Thadou	8284	1.43	22988	2.95	49217	4.59
29	Vaiphei	4241	0.73	8215	1.05	11758	1.10
30	Zou/Zo	3062	0.53	6761	0.87	N.A	0.00
31	Khasi	116	0.02	81	0.01	233	0.02
32	Garo	3	0.00	16	0.00	N.A	0.00
33	Monsen(Ao)	337	0.06	36	0.00	938	0.09
34	Kuki (Unspecified)	26166	4.53	17792	2.28	14488	1.35
35	Karbi/Mikir	165	0.03	58	0.01	140	0.01
36	Assamese	245	0.04	300	0.04	1736	0.16
37	Bengali	2859	0.49	10011	1.28	15025	1.40
38	Oriya	3	0.00	57	0.01	70	0.01
39	Hindi	950	0.16	2379	0.30	11631	1.08
40	Nepali/Gorkhali	2860	0.50	13571	1.74	26381	2.46
41	Malayalam	10	0.00	54	0.01	804	0.07
42	Telugu	4	0.00	20	0.00	292	0.03
43	Tamil	3	0.00	17	0.00	834	0.08
44	Gujarati	1	0.00	2	0.00	43	0.00
45	Marathi	8	0.00	6	0.00	117	0.01
46	Kashmiri	4	0.00	11	0.00	16	0.00
47	English	4	0.00	27	0.00	64	0.01
48	Kannada	N.A	0.00	4	0.00	43	0.00
49	Tripuri	N.A	0.00	29	0.00	89	0.01
50	Urdu	N.A	0.00	36	0.00	311	0.03
51	Punjabi	N.A	0.00	N.A	0.00	1575	0.15
52	others/ unclassified	34310	5.94	34835	4.47	64157	5.98
	Total	577635	100.00	780037	100.00	1072753	100.00

 $\label{lem:condition} \textbf{Table No. 2(e)}$  Population of Manipur by Mother Tongue/Language according to Censuses

	Mother Tongue/ Language	1981	% to Total Population	1991	% to Total Population	
	(1)	(8)	(9)	(10)	(11)	
1	Manipuri	878922	61.85	1110134	60.43	
2	Aimol	N.A	0.00	N.A	0.00	
3	Anal	10730	0.76	12034	0.66	
4	Angami	21	0.00	47	0.00	
5	Chiru	N.A	0.00	N.A	0.00	
6	Chothe	N.A	0.00	N.A	0.00	
7	Gangte	4856	0.34	13580	0.74	
8	Hmar	29185	2.05	36092	1.96	
9	Kabui	50256	3.54	64298	3.50	
10	Katcha Naga	13131	0.92	N.A	0.00	
11	Khoirao	N.A	0.00	N.A	0.00	
12	Koireng	N.A	0.00	N.A	0.00	
13	Kom	N.A	0.00	13481	0.73	
14	Lamngang	N.A	0.00	N.A	0.00	
15	Lushai/Mizo	6635	0.47	8598	0.47	
16	Maram	N.A	0.00	9929	0.54	
17	Maring	11530	0.81	15264	0.83	
18	Mao	53462	3.76	71517	3.89	
19	Mongsang/Mongsen	N.A	0.00	N.A	0.00	
20	Moyon	N.A	0.00	N.A	0.00	
21	Paite	30799	2.17	41108	2.24	
22	Purum	N.A	0.00	N.A	0.00	
23	Ralte	N.A	0.00	N.A	0.00	
24	Sema	5	0.00	20	0.00	
25	Simte	N.A	0.00	N.A	0.00	
26	Salhte	N.A	0.00	N.A	0.00	

Table No. 2(e)
Population of Manipur by Mother Tongue/Language according to Censuses

N	Mother Tongue/ Language	1981	% to Total Population	1991	% to Total Population
	(1)	(8)	(9)	(10)	(11)
27	Tangkhul	78104	5.50	100088	5.45
28	Thado/Thadou	57699	4.06	103667	5.64
29	Vaiphei	15724	1.11	25136	1.37
30	Zou/Zo	12454	0.88	15887	0.86
31	Khasi	288	0.02	369	0.02
32	Garo	44	0.00	49	0.00
33	Monsen(Ao)	1302	0.09	1466	0.08
34	Kuki (Unspecified)	37174	2.62	23072	1.26
35	Karbi/Mikir	131	0.01	195	0.01
36	Assamese	276	0.02	1685	0.09
37	Bengali	18528	1.30	19385	1.06
38	Oriya	102	0.01	433	0.02
39	Hindi	9909	0.70	24061	1.31
40	Nepali/ Gorkhali	37046	2.61	46498	2.53
41	Malayalam	409	0.03	1792	0.10
42	Telugu	157	0.01	376	0.02
43	Tamil	1832	0.13	2600	0.14
44	Gujarati	20	0.00	94	0.01
45	Marathi	42	0.00	248	0.01
46	Kashmiri	15	0.00	27	0.00
47	English	77	0.01	32	0.00
48	Kannada	34	0.00	153	0.01
49	Tripuri	40	0.00	111	0.01
50	Urdu	71	0.00	193	0.01
51	Punjabi	1175	0.08	2031	0.11
52	others/ unclassified	58768	4.14	71399	3.89
	Total	1420953	100.00	1837149	100.00

Table No. 2(e)
Population of Manipur by Mother Tongue/Language according to Censuses

	Mother Tongue/ Language	2001	% to Total Population	2011*	% to Total Population
	(1)	(12)	(13)	(14)	(15)
1	Manipuri	1266098	58.43	1522132	53.30
2	Aimol	NA	0.00	NA	0.00
3	Anal	22187	1.02	26508	0.93
4	Angami	48	0.00	76	0.00
5	Chiru	NA	0.00	NA	0.00
6	Chothe	NA	0.00	NA	0.00
7	Gangte	13752	0.63	15274	0.53
8	Hmar	43137	1.99	49081	1.72
9	Kabui	87950	4.06	109616	3.84
10	Katcha Naga	NA	0.00	NA	0.00
11	Khoirao	NA	0.00	NA	0.00
12	Koireng	NA	0.00	NA	0.00
13	Kom	14558	0.67	14621	0.51
14	Lamngang	N.A	0.00	NA	0.00
15	Lushai/Mizo	6825	0.31	6500	0.23
16	Maram	1672	0.08	32098	1.12
17	Maring	22154	1.02	25657	0.90
18	Mao	NA	0.00	224361	7.86
19	Mongsang/Mongsen	NA	0.00	NA	0.00
20	Moyon	NA	0.00	NA	0.00
21	Paite	48379	2.23	55031	1.93
22	Purum	NA	0.00	NA	0.00
23	Ralte	NA	0.00	NA	0.00
24	Sema	15	0.00	NA	0.00
25	Simte	10028	0.46	104	0.00
26	Salhte	NA	0.00	NA	0.00
27	Tangkhul	139979	6.46	183091	6.41
28	Thado/Thadou	178696	8.25	223779	7.84
29	Vaiphei	37553	1.73	39902	1.40
30	Zou/Zo	20626	0.95	25861	0.91
31	Khasi	515	0.02	NA	0.00
32	Garo	109	0.01	65	0.00
33	Monsen (Ao)	1148	0.05	2529	0.09
34	Kuki (Unspecified)	12900	0.60	37805	1.32
35	Karbi/ Mikir	13	0.00	107	0.00

Concld.

Source: Office of Registrar General of India, Ministry of Home Affairs.

<sup>\*</sup> Excludes Mao-Maram, Paomata & Purul Sub-Division of Senapati District

Table No. 3(a)
Gross State Domestic Product of Manipur at Current prices

(Rs. in lakhs)

Industry of Origin	2011-12	2012-13	2013-14	2014-15
(1)	(2)	(3)	(4)	(5)
1. Agriculture, forestry and fishing	251623	297165	348748	400433
1.1 Crops	137772	168583	205623	248051
1.2 Livestock	52587	58268	67294	73744
1.3 Forestry and logging	42183	43885	41994	43083
1.4 Fishing and aquaculture	19081	26429	33836	35555
2. Mining and quarrying				
PRIMARY	251623	297165	348748	400433
3. Manufacturing	40990	30594	46011	47201
4. Electricity, gas, water supply & other utility services	54276	55506	48391	27410
5.Construction	100712	106164	120023	191000
SECONDARY	195978	192264	214425	265611
6.Trade, repair, hotels and restaurants	156450	140653	217288	237568
7.Transport, storage, communication & services to broadcasting	70408	87255	98114	107959
8. Financial services	23399	25250	28230	29609
<ol><li>Real estate, ownership of dwelling &amp; professional services</li></ol>	134847	144304	152279	157980
10 Public administration	231790	243900	252574	288789
11.Other services	208417	241678	272290	298681
TERTIARY	825311	883040	1020775	1120586
12. Total GSVA at basic prices	1272912	1372469	1583948	1786630
13.Taxes on Products	48918	46019	77021	76376
14.Subsidies on products	30370	44163	42765	50101
15.Gross State Domestic Product at market prices	1291460	1374324	1618204	1812905
16.Population ( '00 )	28925	29561	30210	30873
17. Per Capita GSDP (Rs.)	44649	46491	53565	58721

Table No. 3(a)

Gross State Domestic Product of Manipur at Current prices

(Rs. in lakhs)

Industry of Origin	2015-16	2016-17	2017-18	2018-19(Q)	2019-20(A)
(1)	(6)	(7)	(8)	(9)	(10)
1. Agriculture, forestry and fishing	397568	419897	673554	668619	836722
1.1 Crops	235995	224997	450711	438733	574741
1.2 Livestock	80879	84455	96785	109920	121862
1.3 Forestry and logging	40811	67973	76918	64146	77640
1.4 Fishing and aquaculture	39883	42472	49140	55820	62478
2. Mining and quarrying					
PRIMARY	397568	419897	673554	668619	836722
3. Manufacturing	59408	60896	61998	65361	67483
4. Electricity, gas, water					
supply & other utility	33257	39667	59750	53103	63507
services					
5. Construction	202688	191502	211321	220076	226659
SECONDARY	295353	292065	333069	338540	357649
<ol><li>Trade, repair, hotels and restaurants</li></ol>	260508	286274	325480	366604	410873
7. Transport, storage,					
communication & services	124084	139817	147565	161034	180877
to broadcasting					
8. Financial services	37875	38515	43542	48312	52450
9. Real estate, ownership of					
dwelling & professional	158360	169921	184563	196623	211338
services					
10 Public administration	342238	346247	361787	434232	471408
11.Other services	287332	351098	434413	481762	573011
TERTIARY	1210397	1331872	1497350	1688567	1899956
12. Total GSVA at basic prices	1903318	2043834	2503973	2695726	3094327
13. Taxes on Products	97115	113598	100840	141957	162947
14. Subsidies on products	47366	28043	25890	50812	58325
15.Gross State Domestic Product at market prices	1953067	2129389	2578923	2786871	3198949
16. Population ( ' 00 )	31549	32239	32943	33661	34394
17. Per Capita GSDP (Rs.)	61906	66050	78284	82792	93009
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Q : Quick Estimates A : Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

Table No.3(b)

Gross State Domestic Product of Manipur at constant (2011-12) prices

(Rs. in lakh)

Item	2011-12	2012-13	2013-14	2014-15
(1)	(2)	(3)	(4)	(5)
1. Agriculture, forestry and fishing	251623	276425	288575	295331
1.1 Crops	137772	159419	167469	177112
1.2 Livestock	52587	54292	55878	56120
1.3 Forestry and logging	42183	40439	38993	36178
1.4 Fishing and aquaculture	19081	22275	26235	25921
2. Mining and quarrying				
PRIMARY	251623	276425	288575	295331
3. Manufacturing	40990	28894	41278	40523
<ol> <li>Electricity, gas, water supply &amp; other utility services</li> </ol>	54276	55762	54234	43057
5. Construction	100712	99017	111497	172786
SECONDARY	195978	183673	207009	256366
6. Trade, repair, hotels and restaurants	156450	130915	190705	203972
7. Transport, storage, communication & services to broadcasting	70408	80780	86841	95468
8. Financial services	23399	24918	27257	28309
<ol><li>Real estate, ownership of dwelling &amp; professional services</li></ol>	134847	136333	137021	138289
10. Public administration	231790	233668	216539	234826
11. Other services	208417	230853	227976	249977
TERTIARY	825311	837467	886339	950841
12. Total GSVA at basic prices	1272912	1297565	1381923	1502538
13. Taxes on Products	48918	42553	66521	63808
14. Subsidies on products	30370	40837	36935	41856
15. Gross State Domestic Product at market prices	1291460	1299281	1411509	1524490
16. Population ( '00 )	28925	29561	30210	30873
17. Per Capita GSDP (Rs.)	44649	43953	46723	49379

Table No.3(b)

Gross State Domestic Product of Manipur at constant (2011-12) prices

(Rs. in lakh)

Item	2015-16	2016-17	2017-18	2018-19 (Q)	2019-20(A)
(1)	(6)	(7)	(8)	(9)	(10)
1. Agriculture, forestry and fishing	273718	290342	427979	393326	466565
1.1 Crops	152555	141966	267660	236886	292238
1.2 Livestock	56995	58930	62829	69767	74663
1.3 Forestry and logging	36806	61910	70391	58713	71496
1.4 Fishing and aquaculture	27362	27536	27099	27960	28167
2. Mining and quarrying					
PRIMARY	273718	290342	427979	393326	466565
3. Manufacturing	52135	54581	53275	53470	53945
4. Electricity, gas, water					
supply & other utility	46224	58536	57022	64923	73126
services					
5. Construction	198602	167221	173285	169451	161325
SECONDARY	296961	280338	283582	287844	288396
6. Trade, repair, hotels and restaurants	237194	256129	283085	306212	333446
7. Transport, storage,					
communication & services to broadcasting	107764	121596	126003	129758	143816
8. Financial services	35103	35788	37626	38738	40035
9. Real estate, ownership of	33103	33700	37020	36736	40033
dwelling & professional services	132913	129535	126515	135567	136598
10. Public administration	281035	263348	249069	276927	276437
11. Other services	233161	257226	281665	289838	311792
TERTIARY	1027170	1063622	1103963	1177040	1242124
12. Total GSVA at basic prices	1597849	1634302	1815524	1858210	1997085
13. Taxes on Products	86905	98110	80121	111876	120237
14. Subsidies on products	42386	24220	20571	40045	43038
15. Gross State Domestic Product at market prices	1642368	1708192	1875074	1930041	2074284
16. Population ( '00 )	31549	32239	32943	33661	34394
17. Per Capita GSDP (Rs.)	52058	52985	56919	57338	60309
17. Fer Capita GSDF (Ks.)	32036	34903	30919	31330	00309

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Q : Quick Estimates A : Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

 $\label{eq:continuous_continuous} Table\ No.\ 3(c)$  Net State Domestic Product of Manipur at current prices

(Rs. in lakhs)

Item	2011-12	2012-13	2013-14	2014-15
(1)	(2)	(3)	(4)	(5)
1. Agriculture, forestry and fishing	230737	271876	319884	369191
1.1 Crops	120337	147588	181713	221580
1.2 Livestock	51840	57428	66389	72743
1.3 Forestry and logging	41722	43397	41511	42661
1.4 Fishing and aquaculture	16838	23463	30270	32207
2. Mining and quarrying				
PRIMARY	230737	271876	319884	369191
3. Manufacturing	32858	21852	36447	37037
4. Electricity, gas, water supply & other utility services	39708	40541	32022	17752
5. Construction	95958	100561	112734	179771
SECONDARY	168524	162954	181203	234560
6. Trade, repair, hotels and restaurants	153265	136691	212327	231888
7. Transport, storage, communication & services to broadcasting	59876	75298	81176	89899
8. Financial services	23030	24803	27751	29063
<ol><li>Real estate, ownership of dwelling &amp; professional services</li></ol>	117031	123175	127423	130344
10. Public administration	178868	189647	197636	228275
11. Other services	200228	232510	262307	288040
TERTIARY	732298	782124	908620	997509
12. Total NSVA at basic prices	1131559	1216954	1409707	1601260
13. Taxes on Products	48918	46019	77021	76376
14. Subsidies on products	30370	44163	42765	50101
15. Net State Domestic Product at market prices	1150107	1218809	1443963	1627535
16. Population ( '000 )	28925	29561	30210	30873
17. Per Capita income (Rs.)	39762	41230	47798	52717

 $\label{eq:continuous} \textbf{Table No. 3(c)}$  Net State Domestic product of Manipur at current prices

(Rs. in lakh)

1.1 Crops 207816 194498 418727 404178 5463 1.2 Livestock 79944 83533 95784 108806 1206 1.3 Forestry and logging 40433 67443 76187 63344 766 1.4 Fishing and aquaculture 36313 39010 46040 51736 582 2. Mining and quarrying PRIMARY 364506 384484 636738 628064 8013 3. Manufacturing 49376 50135 50250 52412 532 4. Electricity, gas, water supply & other utility services 5. Construction 190638 179757 202468 205807 2116 SECONDARY 262408 256313 298940 298359 3159 6. Trade, repair, hotels and 251028 275476 316197 355561 3993	2015-16 2016-17 2017-	18   2018-19 (Q)   2019-20 (A)
fishing  1.1 Crops  207816  194498  418727  404178  5461  1.2 Livestock  79944  83533  95784  108806  1206  1.3 Forestry and logging  40433  67443  76187  63344  7666  1.4 Fishing and aquaculture  36313  39010  46040  51736  582  2. Mining and quarrying  PRIMARY  364506  384484  636738  628064  8017  3. Manufacturing  49376  50135  50250  52412  534  4. Electricity, gas, water supply & other utility services  5. Construction  190638  179757  202468  205807  2116  SECONDARY  262408  251028  275476  316197  355561  3993		(9) (10)
1.2 Livestock 79944 83533 95784 108806 1206  1.3 Forestry and logging 40433 67443 76187 63344 7666  1.4 Fishing and aquaculture 36313 39010 46040 51736 582  2. Mining and quarrying  PRIMARY 364506 384484 636738 628064 8017  3. Manufacturing 49376 50135 50250 52412 5324  4. Electricity, gas, water supply & other utility services  5. Construction 190638 179757 202468 205807 2116  SECONDARY 262408 256313 298940 298359 3159  6. Trade, repair, hotels and 251028 275476 316197 355561 3993	stry and 364506 384484 6367	38 628064 801753
1.3 Forestry and logging       40433       67443       76187       63344       7666         1.4 Fishing and aquaculture       36313       39010       46040       51736       582         2. Mining and quarrying         PRIMARY       364506       384484       636738       628064       8017         3. Manufacturing       49376       50135       50250       52412       534         4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	207816 194498 4187	27 404178 546183
1.4 Fishing and aquaculture       36313       39010       46040       51736       582         2. Mining and quarrying       PRIMARY       364506       384484       636738       628064       8017         3. Manufacturing       49376       50135       50250       52412       534         4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	79944 83533 957	84 108806 120684
2. Mining and quarrying         PRIMARY       364506       384484       636738       628064       8017         3. Manufacturing       49376       50135       50250       52412       534         4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	ging 40433 67443 761	87 63344 76627
PRIMARY       364506       384484       636738       628064       8017         3. Manufacturing       49376       50135       50250       52412       534         4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	aculture 36313 39010 460	40 51736 58258
3. Manufacturing       49376       50135       50250       52412       534         4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	ng	
4. Electricity, gas, water supply & other utility services       22394       26421       46222       40140       508         5. Construction       190638       179757       202468       205807       2116         SECONDARY       262408       256313       298940       298359       3159         6. Trade, repair, hotels and       251028       275476       316197       355561       3993	364506 384484 6367	38 628064 801753
& other utility services  5. Construction  190638  179757  202468  205807  2116  SECONDARY  262408  256313  298940  298359  3159  6. Trade, repair, hotels and  251028  275476  316197  355561  3993	49376 50135 502	50 52412 53472
<b>SECONDARY</b> 262408 256313 298940 298359 3159 6. Trade, repair, hotels and 251028 275476 316197 355561 3993	77394 76471 467	22 40140 50813
6. Trade, repair, hotels and 251028 275476 316197 355561 3993	190638 179757 2024	68 205807 211690
251028 2754/6 316197 355561 399	262408 256313 2989	40 298359 315975
restaurants	otels and 251028 275476 3161	97 355561 399379
7. Transport, storage, communication & services to 103649 115922 119135 127584 1416 broadcasting	services to 103649 115922 1191	35 127584 141642
8. Financial services 37101 37665 42602 47229 512	37101 37665 426	02 47229 51242
9. Real estate, ownership of dwelling & professional 129982 138935 150184 157632 1683 services	-	84 157632 168111
10. Public administration 274211 280156 296652 360332 3957	on 274211 280156 2966	52   360332   395792
11. Other services 276676 338721 420267 466267 5555	276676 338721 4202	67 466267 555550
<b>TERTIARY</b> 1072647 1186875 1345037 1514605 17117	1072647 1186875 13450	37 1514605 1711715
<b>12. Total NSVA at basic prices</b> 1699561 1827672 2280715 2441028 28294	sic prices 1699561 1827672 22807	15 2441028 2829443
13. Taxes on Products 97115 113598 100840 141957 1629	97115 113598 1008	40 141957 162947
14. Subsidies on products 47366 28043 25890 50812 583	cts 47366 28043 258	90 50812 58325
15. Net State Domestic Product at market prices 1749310 1913227 2355665 2532173 29340	ic <b>Product</b> 1749310 1913227 23556	65 2532173 2934065
16. Population ( '00 ) 31549 32239 32943 33661 343	31549 32239 329	43 33661 34394
<b>17. Per Capita income (Rs.)</b> 55447 59345 71507 75226 853	e ( <b>Rs.</b> ) 55447 59345 715	07 75226 85307

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Q : Quick Estimates A : Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

 $\label{eq:constant} Table\ No.\ 3(d)$  Net State Domestic product of Manipur at constant (2011-12) prices

(Rs. in lakhs)

					(KS. III lakiis)
	Item	2011-12	2012-13	2013-14	2014-15
	(1)	(2)	(3)	(4)	(5)
1.	Agriculture, forestry and fishing	230737	253024	263921	269800
	1.1 Crops	120337	140047	147174	155764
	1.2 Livestock	51840	53514	55076	55259
	1.3 Forestry and logging	41722	39986	38565	35815
	1.4 Fishing and aquaculture	16838	19477	23106	22962
2.	Mining and quarrying				
	PRIMARY	230737	253024	263921	269800
3.	Manufacturing	32858	20586	32505	31471
4.	Electricity, gas, water supply & other utility services	39708	41338	38880	34424
5.	Construction	95958	93671	104639	162372
	SECONDARY	168524	155595	176024	228267
6.	Trade, repair, hotels and restaurants	153265	127182	186190	198985
7.	Transport, storage, communication & services to broadcasting	59876	69228	70691	79275
8.	Financial services	23030	24484	26801	27825
9.	Real estate, ownership of dwelling & professional services	117031	116631	114708	114707
10.	Public administration	178868	181533	165299	180095
11.	Other services	200228	222114	218726	240611
	TERTIARY	732298	741172	782415	841498
12.	. Total NSVA at basic prices	1131559	1149791	1222360	1339565
13.	Taxes on Products	48918	42553	66521	63808
14.	Subsidies on products	30370	40837	36935	41856
15.	Net State Domestic Product at market prices	1150107	1151507	1251946	1361517
16.	Population ( '00 )	28925	29561	30210	30873
17.	Per Capita income ( Rs. )	39762	38954	41441	44101
_					

Table No. 3(d) Net State Domestic product of Manipur at constant (2011-12) prices

(Rs. in lakhs)

Item	2015-16	2016-17	2017-18	2018-19 (Q)	2019-20(A)
(1)	(6)	(7)	(8)	(9)	(10)
1. Agriculture, forestry and fishing	247713	263369	400663	364028	440493
1.1 Crops	130841	119341	244531	212624	271495
1.2 Livestock	56157	58122	62004	68904	73798
1.3 Forestry and logging	36472	61452	69795	58095	70741
1.4 Fishing and aquaculture	24243	24454	24333	24405	24460
2. Mining and quarrying					
PRIMARY	247713	263369	400663	364028	440493
3. Manufacturing	43071	44922	43107	42731	42643
4. Electricity, gas, water supply & other utility services	36493	46667	45193	53950	61880
5. Construction	187366	156016	164880	156303	147835
SECONDARY	266930	247605	253180	252984	252359
6. Trade, repair, hotels and restaurants	228714	246562	275209	297275	324466
7. Transport, storage, communication & services to broadcasting	89735	100557	101429	101562	111477
8. Financial services	34431	35045	36825	37851	39068
<ol> <li>Real estate, ownership of dwelling &amp; professional services</li> </ol>	108656	103464	98940	105853	105089
10. Public administration	219093	203309	191597	214092	213218
11. Other services	223725	246294	269643	277283	297988
TERTIARY	904354	935231	973643	1033916	1091308
12. Total NSVA at basic prices	1418997	1446205	1627486	1650928	1784160
13. Taxes on Products	86905	98110	80121	111876	120237
14. Subsidies on products	42386	24220	20571	40045	43038
15. Net State Domestic Product at market prices	1463516	1520095	1687036	1722759	1861359
16. Population ( '00 )	31549	32239	32943	33661	34394
17. Per Capita income (Rs.)	46389	47151	51211	51180	54119 Conald

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Q : Quick Estimates A : Advance Estimates

Source: Directorate of Economics & Statistics, Manipur

 $\label{eq:control_control_control} Table\ No.\ 3(e)$  Monthly Wholesale Price of some selected commodities for the year 2019

									(in Rs.)
Sl. No.	Item	Unit	Jan.	Feb.	March	April	May	June	July
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Rice (Medium)	Qtl	3550	3700	3900	3900	4100	4400	4400
2	Sugar (Open Market)	Qtl	4300	4300	4300	4300	4300	4050	3800
3	Salt (Bag)	50kg	470	470	470	470	470	470	470
4	Mustard Oil (imported)	15kg	1520	1520	1520	1520	1520	1520	1520
5	Milk	100lit.	NT	NT	NT	NT	NT	NT	NT
6	Potato (imported)	Qtl	1400	1400	1300	1300	1300	1300	1700
7	Onion	Qtl	2300	2300	2000	2000	2000	2000	2900
8	Chillies	Qtl	14000	14000	14000	14000	1400 0	14000	13500
9	Arhar Dal	Qtl	9000	9000	9000	9000	9000	9000	9500
10	Firewood (Splitted)	Qtl	625	625	625	625	625	625	625

Sl. No.	Item	Unit	Aug.	Sept.	Oct	Nov.	Dec.	Annual Average
(1)	(2)	(3)	(11)	(12)	(13)	(14)	(15)	(16)
1	Rice (Medium)	Qtl.	4400	4400	4650	4800	4800	4250
2	Sugar Open Market	Qlt.	3800	3800	3800	3800	3800	4029
3	Salt (Bag)	50 kg	470	470	495	520	520	480
4	Mustard Oil (imported)	15 kg.	1520	1520	1520	1520	1585	1525
5	Milk	100 lit.	NT	NT	NT	NT	NT	NT
6	Potato (imported)	Qtl.	1400	1400	2150	2100	2050	1567
7	Onion	Qtl.	2900	3900	4800	6700	8750	3546
8	Chillies	Qtl.	14000	14000	14000	19000	21000	15250
9	Arhar Dal	Qtl.	9500	9500	8500	8500	8500	9000
10	Firewood (Splitted)	Qtl.	625	625	630	700	725	640

NT- No Transaction

Source: Directorate of Agriculture, A.O. (M.I.), Manipur.

 $\label{eq:control_control_control} Table\ No.\ 3(f)$  Monthly Wholesale Price of some selected commodities for the year 2020

									(in Rs.)
Sl. No.	Item	Unit	Jan.	Feb.	March	April	May	June	July
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Rice (Medium)	Qtl	4300	4400	4400	-	-	5150	5300
2	Sugar (Open Market)	Qtl	3800	3950	4100	-	-	4600	4600
3	Salt (Bag)	50kg	900	900	900	-	-	900	900
4	Mustard Oil (imported)	15kg	1650	1770	1600	-	-	1750	1750
5	Milk	100lit.	NT	NT	NT	-	-	NT	NT
6	Potato (imported)	Qtl	2100	1900	1800	-	-	2500	3000
7	Onion	Qtl	6000	3300	2600	-	-	2200	2600
8	Chillies	Qtl	23000	22000	20000	-	-	20000	20000
9	Arhar Dal	Qtl	8500	9500	10000	-	-	10000	10000
10	Firewood (Splitted)	Qtl	725	725	725	-	-	700	700

Sl. No.	Item	Unit	Aug.	Sept.	Oct	Nov.	Dec.	Annual Average
(1)	(2)	(3)	(11)	(12)	(13)	(14)	(15)	(16)
1	Rice (Medium)	Qtl.	-	5100	5000	4700	-	4794
2	Sugar Open Market	Qlt.	-	4300	4100	4100	-	4194
3	Salt (Bag)	50 kg	-	1000	1000	1000	-	938
4	Mustard Oil (imported)	15 kg.	-	1750	1900	1900	-	1759
5	Milk	100 lit.	-	NT	NT	NT	NT	NT
6	Potato (imported)	Qtl.	-	3300	4000	4000	-	2825
7	Onion	Qtl.	-	3300	4300	6550	-	3856
8	Chillies	Qtl.	-	20000	20000	20000	-	20625
9	Arhar Dal	Qtl.	-	11000	11000	11000	-	10125
10	Firewood (Splitted)	Qtl.	-	700	700	700	-	709

NT- No Transaction

-Not Available

Source: Directorate of Agriculture, A.O. (M.I.), Manipur.

Table No. 3(g)

Monthly Retail Price of some selected essential commodities prevalent at Imphal
Khwai Bazar for the year 2020

(in Rs.)

Sl. No.	Name of commodities	Specification	Unit	Jan.	Feb.	March	April	May	June
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Milled Rice	Local	Kg	47	47	47	-	-	-
2	Arhar dal	Imported	Kg	95	95	95	-	-	-
3	Moong dal	do	Kg	95	95	95	-	-	-
4	Masur dal	do	Kg	80	80	80	-	-	-
5	Urd dal	do	Kg	100	100	100	-	-	-
6	Milk Fluid	Local	litre	50	50	50	-	-	-
7	Mustard oil	Imported	Kg	140	140	140	-	-	-
8	Meat	Pork	Kg	270	270	270	-	-	-
9	Meat	beef	Kg	360	360	360	-	-	-
10	Egg	Imported	30nos	190	180	190	-	-	-
11	Potato	Imported	Kg	30	25	25	-	-	-
12	Onion	Imported	Kg	70	40	40	-	-	-
13	Brinjal	Local	Kg	35	35	35	-	-	-
14	Cauliflower	Local	Kg	40	30	30	-	-	-
15	Cabbage	Local	Kg	25	25	25	-	-	-
16	Pineapple	Local	Kg	NA	NA	NA	-	-	-
17	Sugar	open market	Kg	45	45	45	-	-	-
18	Salt	Imported	Kg	22	22	22	-	-	-
19	Dry chillies	Local	Kg	300	300	300	-	-	-
20	Fire wood	splitted	40kg	300	300	300	-	-	-

Table No. 3(g)
Monthly Retail Price of some selected essential commodities prevalent at Imphal
Khwai Bazar for the year 2019

(in Rs.)

Sl. No.	Name of commodities	Specification	Unit	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
(1)	(2)	(3)	(4)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
1	Milled Rice	Local	Kg	-	-	-	-	52	52	49
2	Arhar dal	Imported	Kg	-	-	-	-	95	95	95
3	Moong dal	do	do	-	-	-	-	95	95	95
4	Masur dal	do	do	-	-	-	-	120	120	96
5	Urd dal	do	do	-	-	-	-	120	120	108
6	Milk Fluid	Local	litre	-	-	-	-	50	50	50
7	Mustard oil	Imported	kg	-	-	-	-	140	140	140
8	Meat	Pork	kg	-	-	-	-	350	300	292
9	Meat	beef	kg	-	-	-	-	600	600	456
10	Egg	Imported	30 nos.	-	-	-	-	190	190	188
11	Potato	Imported	kg	-	-	-	-	40	40	32
12	Onion	Imported	kg	-	-	-	-	50	40	48
13	Brinjal	Local	kg	-	-	-	-	40	40	37
14	Cauliflower	Local	kg	-	-	-	-	80	60	48
15	Cabbage	Local	kg	-	-	-	-	40	40	31
16	Pineapple	Local	kg	-	-	-	-	60	60	24
17	Sugar	open market	do	-	-	-	-	50	50	47
18	Salt	Imported	do	-	-	-	-	22	22	22
19	Dry chillies	Local	do	-	-	-	-	250	250	280
20	Fire wood	splitted	40 Kg	-	-	-	-	350	350	320

Concld.

NA – Not Available

Source: - District Statistical Office, Imphal West District.

Table No. 3 (h)
All India Wholesale Price Index Number

2004-05 = 100

		In	dex of Whole	sale Price		Annual
Year	Primary Articles	Fuel & Power	Lubricants	Manufactured Products	All Commodities	Inflation rate
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2005-06	102.9	109.5	-	103.1	104.4	-
2006-07	111.1	115.6	-	107.6	110.1	5.46
2007-08	123.9	121.0	145.8	113.3	116.5	5.81
2008-09	137.5	135.0	171.1	120.2	125.9	8.07
2009-10	154.9	132.0	174.5	122.4	130.4	3.57
2010-11	182.4	148.3	192.6	130.1	143.2	9.82
2011-12	200.3	169.0	230.4	139.5	156.1	9.01
2012-13	220.0	171.7	244.6	147.1	167.6	7.37
2013-14	241.6	205.4	259.5	151.5	177.6	5.97
2014-15	248.8	203.5	271.8	155.1	181.2	2.03
2015-16	249.7	179.7	277.5	153.4	176.7	-2.48
2016-17	228.6	162.6	277.5	132.5	149.7	-15.28
2017-18	130.5	93.4	114.0	113.7	114.0	-23.85

Source: Office of the Economic Advisor, Ministry of Commerce and Industry, Government of India

Table No. 4(a)
Trends in Revenue and Capital Receipts in Manipur State

(Rs. in lakhs)

Year	State's Own	Share in Central	Total tax revenue	Total non-tax
1 Cai	Tax Revenue	taxes	(2 + 3)	revenue
(1)	(2)	(3)	(4)	(5)
2011-12	36806.64	115403.00	152209.65	413145.19
2012-13	33282.65	131783.00	165065.65	516910.14
2013-14	47273.08	143879.00	191152.08	537127.36
2014-15	51684.45	152687.82	204372.27	595454.63
2015-16	55213.06	314073.00	369286.06	458724.69
2016-17	58668.28	375712.00	434380.28	478531.98
2017-18	79093.57	415433.38	494526.95	541256.51
2018-19	105699.35	468765.00	574464.35	481706.15
2019-20 (RE)	124643.34	404521.00	529164.34	860571.38
2020-21 (BE)	132465.41	563042.00	695507.41	1112808.29

Year	Total revenue receipts (4+5)	Total Capital receipts including receipts from Public Accounts	Aggregate receipts (6 + 7)
(1)	(6)	(7)	(8)
2011-12	565354.83	1609981.24	2175336.07
2012-13	681975.79	1387514.40	2069490.19
2013-14	728279.44	1653001.02	2381280.46
2014-15	799826.90	1903958.47	2703785.37
2015-16	828010.75	1631310.25	2459321.00
2016-17	912912.26	1058979.77	1971892.03
2017-18	1035783.46	1601829.17	2637612.63
2018-19	1056170.50	1788913.10	2845083.60
2019-20 (RE)	1389735.72	2000895.17	3390630.89
2020-21 (BE)	1808315.70	1754484.17	3562799.87

 $RE-Revised\ Estimates\ BE-Budget\ Estimates$ 

Note: Capital Receipts includes receipts from Public Debt, Loan & Advances and Public Accounts

Source: Finance Accounts and Annual Financial Statement, Government of Manipur

Table No. 4(b)

Revenue Expenditure of State Government of Manipur

(Rs. in lakhs)

Catagory of Evranditure		Y	ear	· · ·
Category of Expenditure	2017-18	2018-19	2019-20(RE)	2020-21(BE)
(1)	(2)	(3)	(4)	(5)
I, DEVELOPMENTAL EXPENDITURE				
A. Economic Services				
i. Agriculture & allied activities	47128.17	54900.44	87511.68	111266.45
ii. Rural Development & Special Area				
Programme	105481.27	103128.05	209864.62	298498.20
iii. Irrigation & flood control	8975.42	6626.18	9258.69	10921.54
iv. Energy	56563.64	54338.94	42622.10	35757.17
v. Industry & Minerals	8030.81	8273.94	19803.43	21730.93
vi. Transport	9879.18	11256.56	10875.70	12177.83
vii. Science, Technology & Environment	4400.85	4371.83	5671.10	5818.71
viii. General Economic Services				
(including compensation &	63311.22	67754.50	66825.85	70134.82
assignment to Local Bodies & PRIs) <b>Sub-Total (A):</b>	303770.56	310650.44	452433.17	566305.65
B. Social Services	303770.30	310030.44	432433.17	300303.03
i. Education including Arts & Culture	130435.83	139751.41	204601.58	233355.09
	56094.90	59445.37	75140.27	83098.88
<ul><li>ii. Health &amp; Family welfare</li><li>iii. Housing &amp; Urban Development</li></ul>	30094.90	39443.37	73140.27	83076.88
including water supply & sanitation	16285.78	13480.53	37392.77	42219.88
iv. Information & Broadcasting	1958.93	980.82	1145.45	1222.10
v. Social security & welfare including				
Nutrition, STs, SCs & OBCs	45670.45	44305.84	89135.92	112857.98
vi. Labour & Employment	2059.15	2006.90	5726.37	8116.91
vii. Natural calamities & others	4436.79	6120.89	11023.12	5174.02
Sub-Total (B)	256941.83	266091.76	424165.48	486044.86
Total (I) (A+B)	560712.39	576742.20	876598.65	1052350.51
II. NON-DEVELOPMENTAL EXPENDI	TURE			
Revenue Expenditure under General Services				
i. Organs of State	16976.64	18124.77	23926.32	24716.44
ii. Fiscal Services	6520.91	6794.77	10144.50	11003.86
iii. Interest Payment & Servicing of				
debt	63439.46	57721.09	61126.57	65254.43
iv. Administrative Services	147319.00	162063.52	217250.95	266399.62
	132431.92	153425.97	172106.02	189383.11
v. Pension & Miscellaneous Services				
Total (II)	366687.93	398130.12	484554.36	556757.46
Grand Total (I + II)	927400.32	974872.32	1361153.01	1609107.97

RE: Revised Estimates BE: Budget Estimates

Source: Finance Accounts and Annual Financial Statement, Government of Manipur

Table No. 4(c) Receipt and Expenditure of State Government of Manipur for the year  $2011\text{-}12 \ to \ 2020\text{-}21$ 

(in Rs.)

Year	Receipt	Expenditure (III Rs.)
(1)	(2)	(3)
2011-12	2175336.07	2236395.56
2012-13	2069490.19	2042819.30
2013-14	2381280.46	2363762.86
2014-15	2703785.37	2726305.27
2015-16	2459321.00	2430038.94
2016-17	1971892.03	1986881.36
2017-18	2637612.63	2619141.29
2018-19	2845083.60	2868662.92
2019-20 (RE)	3390630.90	2562625.11
2020-21 (BE)	3562799.88	3635146.15

Source: 1. Finance Accounts, Government of Manipur

2. Annual Financial Statement, Govt. of Manipur

Table No. 5(a)

Land Utilisation Statistics in Manipur

(Area in '000 hectares)

S1.	Particulars	2012	2-13	2013-14		2014-15	
No.	Faruculais	Manipur	All India	Manipur	All India	Manipur	All India
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Reporting area for land						
	utilization statistics	2,086	305.94	2111	307796	2111	307818
	(item 1-7)						
1.	Forests	1742	70.01	1699	71828	1699	71794
2.	Not available for	27	43.74	27	43860	27	43880
	cultivation	21	43.74	21	43600	21	43660
3.	Permanent pastures and	1	10.24	1	10258	1	10258
	other grazing land	1	10.24	1	10236	1	10236
4.	Land under misc. tree						
	crops & groves	6	3.16	6	3187	6	3104
	(not included in net area	U	3.10	U	3107	Ü	3104
	sown)						
5.	Culturable waste land	1	12.56	5	12388	1	12469
6.	Fallow lands	-	24.28	0	24848	0	26182
6.1	Fallow land other than	(a)	11.00	0	10694	0	11092
	current fallows	(a)	11.00	U	10094	U	11092
6.2	Current fallows	(a)	15.82	0	14154	0	15091
7.	Net Area sown	309	139.93	377	141428	383	140130
8.	Area sown more than	0	54.47	0	59431	0	58230
	once	U	34.47	U	39431	U	38230
9.	Total cropped area (7+8)	309	194.40	377	200859	383	198360

Note: - (a) Below 500 hectares

Source: Department of Agriculture and Co-operation, Ministry of Agriculture and Farmers Welfare,
Govt. of India

Table No. 5(b)

District wise land use/land cover statistics of Manipur, 2015-16, (in thousand hectare)

Class	Bishnupur	Chandel	Churachandpur	Imphal East without Jiri	Jiribam	Imphal East
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Forest	1.20	281.72	397.45	2.31	12.55	14.86
Area under non agricultural uses	18.40	4.00	8.48	8.50	1.50	10.00
Barren and Un-culturable Land	0.00	0.00	0.24	0.00	0.00	0.00
Permanent Pastures & other Grazing	0.08	1.50	1.55	0.09	0.00	0.09
Lands						
Land under Miscellaneous Tree Crops,	0.00	15.42	30.62	0.03	0.39	0.42
etc.						
Culturable Waste Land	0.11	19.29	16.46	0.13	1.22	1.35
Fallow Lands other than Current	0.00	0.00	0.00	0.00	0.00	0.00
Fallows						
Current Fallows	0.00	0.00	0.00	0.00	0.00	0.00
Net area sown	24.86	3.76	14.27	28.44	3.30	31.75
	st		ಶ			
Class	Imphal West	Senapati	Tamenglong	Thoubal	Ukhrul	Total
Class (1)	(8) Imphal We	(6) Senapati	(10) Tamenglon	(11) Thoubal	Okhrul (12)	(13)
				,	(12)	
(1)	(8)	(9)	(10)	(11)	(12)	(13)
(1) Forest	(8)	(9) 263.77	(10)	(11)	(12) 389.57	(13) 1715.75
(1) Forest Area under non agricultural uses Barren and Un-culturable Land Permanent Pastures & other Grazing	(8) 2.48 16.12	(9) 263.77 7.06	(10) 360.76 6.20	(11) 3.93 17.03	(12) 389.57 6.29	(13) 1715.75 93.57
(1) Forest Area under non agricultural uses Barren and Un-culturable Land Permanent Pastures & other Grazing Lands Land under Miscellaneous Tree Crops,	(8) 2.48 16.12 0.00	(9) 263.77 7.06 0.00	(10) 360.76 6.20 0.04	(11) 3.93 17.03 0.00	(12) 389.57 6.29 0.00	(13) 1715.75 93.57 0.28
(1) Forest Area under non agricultural uses Barren and Un-culturable Land Permanent Pastures & other Grazing Lands	(8) 2.48 16.12 0.00 0.19	(9) 263.77 7.06 0.00 0.34	(10) 360.76 6.20 0.04 1.28	(11) 3.93 17.03 0.00 0.08	(12) 389.57 6.29 0.00 1.26	(13) 1715.75 93.57 0.28 6.38
(1) Forest Area under non agricultural uses Barren and Un-culturable Land Permanent Pastures & other Grazing Lands Land under Miscellaneous Tree Crops, etc. Culturable Waste Land Fallow Lands other than Current Fallows	(8) 2.48 16.12 0.00 0.19 0.00	(9) 263.77 7.06 0.00 0.34 3.52	(10) 360.76 6.20 0.04 1.28 40.39	(11) 3.93 17.03 0.00 0.08 0.00	(12) 389.57 6.29 0.00 1.26 2.50	(13) 1715.75 93.57 0.28 6.38 92.87
(1) Forest Area under non agricultural uses Barren and Un-culturable Land Permanent Pastures & other Grazing Lands Land under Miscellaneous Tree Crops, etc. Culturable Waste Land Fallow Lands other than Current	(8) 2.48 16.12 0.00 0.19 0.00 0.01	(9) 263.77 7.06 0.00 0.34 3.52 31.62	(10) 360.76 6.20 0.04 1.28 40.39 23.51	(11) 3.93 17.03 0.00 0.08 0.00 0.02	(12) 389.57 6.29 0.00 1.26 2.50 33.56	(13) 1715.75 93.57 0.28 6.38 92.87 125.93

Source: Report on Land Use Survey of Manipur, 2015-16, (MARSAC)

Table No. 5(c)
District-wise Distribution of Fertilizers during 2018-19 in Manipur

(in tonnes)

District/ State		Na	ame of fertiliz	zer		Total
District/ State	Urea	DAP	MOP	M/Phos	SSP	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Senapati	0.60	0.19	-	-	0.05	0.84
Tamenglong	0.17	0.01	-	-	-	0.18
Churachandpur	0.47	0.12	-	-	-	0.59
Chandel	0.20	0.02	-	-	-	0.22
Ukhrul	0.18	0.02	-	-	-	0.20
Imphal East	4.50	2.00	1.85	-	1.60	9.95
Imphal West	5.05	1.95	1.80	-	1.68	10.48
Bishnupur	5.90	2.50	2.40	-	2.20	13.00
Thoubal	7.00	3.54	3.10	-	3.05	16.69
Manipur	24.07	10.35	9.15	-	8.58	52.15

- Not available

Source: Department of Agriculture, Government of Manipur

 $\label{eq:total_constraints} Table~No.~~5(d)$  District-wise Consumption of Chemical Fertilizers during 2018-19 in Manipur

(Quantity in Tonnes) (Value in Rs. lakh )

District/ State	Nitrog	eneous	Phos	phate	Potassic		То	Total	
District State	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
Senapati	310	51.60	95	47.97	-	-	405	99.57	
Tamenglong	80	10.92	5	2.16	-	-	85	13.08	
Churachandpur	236	37.69	55	25.88	-	-	291	63.57	
Chandel	96	13.55	9	4.31	-	-	105	17.86	
Ukhrul	86	12.36	9	4.31	-	-	95	16.67	
Imphal East	2430	435.55	1176	655.26	1110	444.00	4716	1534.81	
Imphal West	2674	463.94	1166	655.68	1080	432.00	4920	1551.62	
Bishnupur	3164	560.74	1502	847.08	1440	576.00	6106	1983.82	
Thoubal	3857	713.70	2116	1190.33	1860	744.00	7833	2648.03	
Manipur	12933	2300.04	6133	3432.97	5490	2196.00	24556	7929.01	

- Not available

Source: Department of Agriculture, Government of Manipur

Table No. 5(e)
Major physical achievements of MIDH during the year 2019-20

Sl.	Component	Unit	Target	Achievement
No. (1)	(2)	(3)	(4)	(5)
A	Plantation Infrastructure Development	(3)	(+)	(3)
Λ	a. Small Nursery (Private Sector)	No.	6	3
В	Area expansion	110.	O	3
D	a. Fruits	На.		
	i. New Plantation (Apple, Papaya, Banana TC,	Ha.	808	30
	Pineapple, Citrus)	TIU.	000	20
	ii. Maintenance	Ha	1032	1032
	b. Vegetables (hybrid seeds)	Ha.	1500	925
	c. Flower	Ha.	50	-
	d. Mushroom			
	i. Production Unit (Pvt. Sector)	No.	22	13
	ii. Spawn Making Unit (Pvt. Sector)	No.	3	1
	e. Rhizomatic Spices	Ha.	100	-
	f. Rejuvenation/ Replacement of senile plantation	Ha.	200	200
	g. Creation of Water Resource (Unit)	No.	80	80
C.	<b>Protected Cultivation</b>	Ha	70	70
D.	<b>Promotion of Integrated Nutrient Management</b>	Ha.	2500	-
	(INM) Integrated Pest Management (IPM)			
<b>E.</b>	Pollination support through Bee Keeping (Bee	No.	2400	2400
	hives, colony, honey extractor)			
$\mathbf{F}$	Horticulture Mechanization (, Equipment,	No.		
	Manual Sprayer)			
	i. Tractor, Power Tiller		60	-
~	ii. Manual Sprayer		1500	-
G.	Human Resource Development & Skill	No.	738	680
	Development			
Н.	Integrated Post Harvest Management		40	•-
	i. Pack house (9Mx6M)	No.	48	25
	ii. Integrated Pack House	No.	2	-
	iii. Pre-cooling unit	No.	4	
	iv. Cold Room (staging)	No.	4	
	v. Refrigerated transport Vehicles	No.	2	- 10
	vi. Primary Processing Unit	No.	15	10
	vii. Ripening Chamber (10MT capacity)	MT	2	- 1
т	viii. Cold storage unit type 2-PEB	MT	1	1
I.	Establishment of marketing infrastructure for Horticultural produce			
	i. Rural Markets/ Apni mandies/ Direct markets	No.	20	10
	ii. Retail Market/ Outlets	No.	20	10
J.	Seminar Conferences, Workshops, Exhibition etc.	No.	20 14	14
K.	Promotion of Farmer producers Organization/ FPO/	No.	3	-
17.	FIG	110.	J	-
	110			

Source: Annual Administrative Report, 2019-20, Deptt. of Hort. & SC, Manipur

 Table No. 5(f)

 Farmer Producer Companies/ Organisation under MOVCDNER in Manipur

Name of the FPCs/ FPOs	District	Crops	Area
(1)	(2)	(3)	(4)
i. Progressive Organic	Senapati	King Chilli, Ginger, Turmeric	1000 ha
ii. Thayong Organic	Kangpokpi- Sadar Hill and Thoubal	Pineapple, Ginger, Turmeric, Tamenglong Orange	1000 ha
iii. Reangluang Organic	Tamenglong	Tamenglong Orange, King Chilli, Turmeric	1000 ha
iv. Loulhoumi Organic	Churachandpur	Pineapple, Ginger, Turmeric, King Chilli	1000 ha
v. Churachandpur FPO	Churachandpur	Chakhao (Black Aromatic Rice)	500 ha
vi. Sinlung Organic.	Pherzawl	King Chilli, Ginger	1000 ha
vii. Chandel FPO	Chandel	Chakhao (Black Aromatic Rice)	500 ha
viii. Ruwmee Organic	Chandel	Ginger, Turmeric,	1000 ha
ix. Rinrumlan	Ukhrul	Kachai Lemon, Ginger, Turmeric, King Chilli	1000 ha
x. Kamjong-Ukhrul FPO	Kamjong-Ukhrul	Turmeric, King Chilli	500 ha
xi. Chingarel Organic	Imphal East	Chakhao (Black Aromatic Rice)	1000 ha
xii. Chak-Hao Poireiton Organic.	Imphal West	Chakhao (Black Aromatic Rice)	1000 ha
xiii. Phou-Oibee Organic	Bishnupur	Chakhao (Black Aromatic Rice)	500 ha
xiv. Apunba Organic	Thoubal	Chakhao (Black Aromatic Rice)	1000 ha
xv. Kakching Organic	Kakching- Tengnoupal	Ginger, King Chilli	500 ha

Table No. 5(g)
District-wise Poultry and Livestock Population of Manipur

S1.	Item	Senapati Tamenglong		Cl	Churachandpur					
No.	Itelli	2007	2012	2019	2007	2012	2019	2007	2012	2019
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Cattle	62491	46867	31828	17425	18654	10140	28448	28657	23480
	Exotic/Crossbred	5930	3590	1187	565	2240	4	1611	2324	410
	Indigenous	56561	43277	30641	16860	16414	10136	26837	26333	23070
2	Buffaloes	23569	22523	12490	7541	11400	3273	7574	6528	7259
3	Mithun	1124	1119	-	1822	1692	-	1345	1366	-
4	Horses & Ponies	229	27	-	54	416	-	85	198	-
5	Sheep	5955	4566	2849	159	2107	64	930	852	574
	Exotic/Crossbred	449	1553	3	42	1810	0	0	100	27
	Indigenous	5506	3013	2846	117	297	64	930	752	547
6	Goat	8271	7985	10393	5096	11899	3456	14584	14278	3587
7	Dog	25461	21632	-	19470	16909	-	16020	19001	-
8	Rabbit	613	750	-	8	227	-	5	68	-
9	Pig	62387	44139	33385	31542	25104	11291	33335	39775	24289
	Exotic/ Crossbred	20423	25661	348	2846	16000	39	15848	24538	534
	Indigenous	41964	18478	33037	28696	9104	11252	17487	15237	23755
10	Poultry(Backyard)	260226	260187	-	138462	130007	-	123582	128301	-
	Fowl	209831	215828	-	113631	115839	-	110640	118189	-
	Duck	49857	42641	-	24831	14014	-	12927	10059	-
	Turkey	356	1352	-	0	110	-	0	53	-
	Other Birds	182	366	-	0	44	-	15	0	-

Sl.	I	(	Chandel			Ukhrul		Iı	mphal Eas	t
No.	Item	2007	2012	2019	2007	2012	2019	2007	2012	2019
(1)	(2)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1	Cattle	24519	22277	14843	22904	22873	10810	49511	29845	40644
	Exotic/Crossbred	1608	304	18	1996	3923	44	6643	6388	2156
	Indigenous	22911	21973	14825	20908	18950	10766	42868	23457	38488
2	Buffaloes	5547	5005	1591	11149	13875	9149	1542	3309	481
3	Mithun	4575	5170	-	1041	759	-	0	20	-
4	Horses & Ponies	64	169	-	54	28	-	35	5	-
5	Sheep	542	375	442	0	0	41	453	1075	1165
	Exotic/Crossbred	0	111		0	0		0	268	0
	Indigenous	542	264	442	0	0	41	453	807	1165
6	Goat	3411	4151	3184	2078	2842	1219	9387	10643	7607
7	Dog	19425	17581	-	13571	14229	-	19862	19658	-
8	Rabbit	95	37	-	341	398	-	4	199	-
9	Pig	35795	21861	13354	24516	23748	25907	23855	31096	28442
	Exotic/ Crossbred	17996	16553	22	9782	10941		9044	16464	6901
	Indigenous	17799	5308	1332	14734	12807	25907	14811	14632	21541
10	Poultry(Backyard)	234637	160304	-	218271	207579	-	212043	422436	-
	Fowl	196300	137081	-	206284	201075	-	159258	313763	-
	Duck	38324	23177	-	11984	6165	-	51284	104837	-
	Turkey	13	46	-	3	29	-	110	2372	-
	Other Birds	0	0	-	0	310	-	1391	1464	-

Contd.

Table No. 5(g)
District-wise Poultry and Livestock Population of Manipur

S1.	Item		Imphal West			Bishnupur	
No.	Itelli	2007	2012	2019	2007	2012	2019
(1)	(2)	(21)	(22)	(23)	(24)	(25)	(26)
1	Cattle	50461	23095	26517	37400	23147	40228
	Exotic/Crossbred	19050	4683	3620	11001	7562	8827
	Indigenous	31411	18412	22897	26399	15585	31401
2	Buffaloes	1042	867	569	1101	976	926
3	Mithun	0	0	-	0	0	-
4	Horses & Ponies	284	49	-	115	0	-
5	Sheep	370	1230	386	0	0	42
	Exotic/Crossbred	0	9	1	0	0	0
	Indigenous	370	1221	385	0	0	42
6	Goat	2694	2570	5297	202	1008	2127
7	Dog	33687	18086	-	10970	9244	-
8	Rabbit	0	47	-	0	2	-
9	Pig	39375	21465	19746	22090	15045	46663
	Exotic/ Crossbred	37100	14020	3822	21795	14981	15777
	Indigenous	2275	7445	15924	295	64	30886
10	Poultry(Backyard)	348592	287824	-	270864	215539	-
	Fowl	252700	209391	-	160916	136008	-
	Duck	94576	76654	-	100061	78326	-
	Turkey	69	446	-	54	1205	-
	Other Birds	1247	1333	-	9833	0	<u> </u>

Sl.	Item	,	Thoubal			Manipur	
No.	Item	2007	2012	2019	2007	2012	2019
(1)	(2)	(27)	(28)	(29)	(30)	(31)	(32)
1	Cattle	48748	48428	25982	341907	263843	224472
	Exotic/Crossbred	17241	13293	1660	65645	44307	17926
	Indigenous	31507	35135	24322	276262	219536	206546
2	Buffaloes	3102	1886	492	62167	66369	36230
3	Mithun	0	5	-	9907	10131	9059
4	Horses & Ponies	280	209	-	1200	1101	1083
5	Sheep	287	1109	358	8696	11314	5921
	Exotic/Crossbred	0	93	0	491	3944	31
	Indigenous	287	1016	358	8205	7370	5890
6	Goat	4854	9782	3627	50577	65158	38697
7	Dog	23802	25478	-	182268	161818	211109
8	Rabbit	54	311	-	1120	2039	10410
9	Pig	41017	54982	32178	313912	277215	235255
	Exotic/ Crossbred	37741	43388	40	172575	182546	27483
	Indigenous	3276	11594	32138	141337	94669	20772
10	Poultry(Backyard)	497911	608780	-	2304588	2420957	5564677
	Fowl	324709	403935	-	1734269	1851109	3833975
	Duck	171303	195560	-	555147	551433	1697364
	Turkey	66	1906	-	671	7519	4869
	Quails			-			16638
	Other Birds	1833	7379	-	14501	10896	11831

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- Not Available

Source: Directorate of Veterinary and Animal Husbandry Services, Manipur

Table No. 5(h)
Achievement made under animal health and diseases Control programme during 2016-17 to 2019-20

Sl.	Itam	Ad	chievement (	in Numbers	s)
No.	Item	2016-17	2017-18	2018-19	2019-20
(1)	(2)	(3)	(4)	(5)	(6)
1.	Cases treated:				
	(i) Patient	217179	197236	216771	184271
2.	Castration performed	1860	1979	2310	2475
3.	Diagnostic cases performed in the laboratory	5717	5521	5808	4419
4.	Vaccination performed				
	(i) Rinderpest	-	-	-	-
	(ii) Haemorrhagic septicaemia crania	349050	87860	93653	65064
	(iii) Ranikhet	-	-	-	
	(iv) Foot and mouth disease	415560	77482	84389	84876
	(v) Black Quarter (BQ+HS)	378550	80655	86017	65064
	(vi) Others	8800	7756	8457	21562
5.	A.I. calves	5503	6487	6574	6629
6.	A.I. done	11990	13436	13430	13868
7.	Operation performed				
	7.1 Major	619	658	756	361
	7.2 Minor	306	331	410	1720

<sup>-</sup> Not Available

Source: Directorate of Veterinary and Animal Husbandry Services, Government of Manipur

Table No. 5(i)

Districtwise production of Milk, Egg & Meat in Manipur, 2019-20

Sl.	District/ State	Milk	Egg	Meat
No.	District/ State	('000 tonnes)	(lakh Nos.)	('000 tonnes)
(1)	(2)	(3)	(4)	(5)
1.	Senapati	13.91	90.35	3.62
2.	Tamenglong	5.14	46.81	1.73
3.	Churachandpur	7.24	56.84	5.09
4.	Chandel	3.77	79.71	2.97
5.	Ukhrul	7.95	66.76	2.54
6.	Imphal East	9.26	200.94	1.62
7.	Imphal West	7.34	145.96	1.29
8.	Bishnupur	12.78	110.74	0.49
9.	Thoubal	23.54	283.73	1.19
	Manipur	90.93	1081.84	20.54

Source: Directorate of Veterinary and Animal Husbandry Services, Government of Manipur

 $\label{eq:total conditions} Table~No.~5(j)$  Out turn and Value of forest products of Manipur for the year 2017-18 and 2018-19

S1.	Name of Product		20	17-18	2018-19		
No.	Name of Product	Unit	Quantity	Value (Rs. in lakhs)	Quantity	Value (Rs. in lakhs)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
I.	Major Forest Product						
	1. Teak	Cum.	-	-			
	2. Timber other than teak	Cum.	148706.7	500.09	31771.31	167.68	
	3. Fire wood	Ton.	83086.47	117.49	75835.20	94.92	
II.	Minor Forest Product						
	1. Cane	Rm.	122730	1.56	857550	11.02	
	2. Stone	Cum.	2662445	787.16	1711279	569.34	
	3. Sand	Cum.	510533	398.50	10436721	426.11	
	4. Earth	Cum.	686068	197.41	93709	37.78	
	5. Thatching Grass	Bdls.	-	-	2000	15.60	
	6. Bamboo	Nos.	1815109	31.37	2517953	37.11	
	7. Charcoal	Qtl.	12209	18.79	10600	12.12	
	8. Broom	Kg.	419900	5.23	274130	343625	
	9. Smilex	Kg.	-	-	1200	0.21	
	10. Tera	-	-	-	-	0.10	
	11. Rubber	Kg.	-	-	615	0.62	
	12. Ginseng	Kg.	2939	2.97	843	2.12	
	13. Supari	Kg.			57000	5.03	
	14. Betel Leaf	No.			28787280	57.76	
	15. Dalchini	Kg.			330	0.05	
	16. Gundi	Kg.			6440	0.48	
	17. Black pepper	Kg.			-	0.02	
	18. Sarpagandh	Kg.			60	0.02	
	19. Clove	Kg.	-	-	2650	0.53	
III	Miscellaneous	-	-	83.70	-	84.37	
			- Not Avail	ahla			

- Not Available

Source: Forest Department, Government of Manipur

 $\label{eq:total_continuous} Table\ No.\ 5(k)$  District-wise Fisheries Division, Fish Farm and Fish Production in Manipur, 2019-20

District/State	Fisheries Division (Nos.)	Fish farm (Nos.)	Fish Production ('00 Tonnes)
(1)	(2)	(3)	(4)
1. Senapati	2	2	5.48
2. Tamenglong	2	1	9.65
3. Churachandpur	2	2	12.96
4. Chandel	2	2	5.01
5. Ukhrul	2	1	25.03
6. Imphal East	1	4	11.41
7. Imphal West	3	2	92.97
8. Bishnupur	2	3	93.27
9. Thoubal	2	1	69.41
Total	18	18	325.19

Source: Department of Fisheries, Manipur

 $\label{eq:continuous} Table\ No.\ 5(l)$  Statement of final  $\ Production\ figure\ of\ Tree\ outside\ forest(\ TOF)$ 

Cl. N.	Chahaa	2016 17	2017 10	2010 10
Sl. No.	States	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)
1	Andhra Pradesh	17998	18173	18350
2	Arunachal Pradesh	8643	8727	8812
3	Assam	9925	10021	10119
4	Bihar	14612	14754	14898
5	Chhattisgarh	33863	33823	34156
6	Goa	883	892	900
7	Gujarat	47608	48072	48540
8	Haryana	17547	17718	17891
9	Himachal Pradesh	13350	13480	13612
10	Jammu & Kashmir	18257	18434	18614
11	Jharkhand	24866	25108	25353
12	Karnataka	27618	27887	28159
13	Kerala	22567	22787	23009
14	Madhya Pradesh	44449	43529	43966
•	·			G . 1

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 $\label{eq:total_continuity} Table\ No.\ 5(l)$  Statement of final  $\ Production\ figure\ of\ Tree\ outside\ forest(\ TOF)$ 

Sl. No.	States	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)
15	Maharashtra	68105	68718	69388
16	Manipur	2756	2783	2810
17	Meghalaya	4861	4784	4832
18	Mizoram	15999	16155	16312
19	Nagaland	4243	4284	4326
20	Odisha	27081	27345	27612
21	Punjab	26573	26832	27094
22	Rajasthan	52719	53232	53751
23	Sikkim	569	575	580
24	Tamil Nadu	19121	19307	19495
25	Telengana	12495	12617	12740
26	Tripura	2309	2332	2354
27	Uttar Pradesh	60982	61576	62175
28	Uttarakhand	7007	7076	7145
29	West Bengal	16401	16561	16722
30	A & N Island	132	134	135
31	Chandigarh	65	65	66
32	D & N Haveli	213	215	217
33	Daman & Diu	68	69	70
34	N C T Delhi	685	691	698
35	Lakshadweep	9	9	9
36	Puducherry	198	200	202
	All India	624779	628967	635112

Source: Forest Department, Government of Manipur

 $\label{eq:table_No.6} Table\ No.\ 6(a)$  Basic statistical information of the Cooperative Societies in Manipur, 2019-20

Sl.	Type of Societies		mber
No.	* *	Societies	Members
(1)	CREDIT SOCIETIES	(3)	(4)
Ι	CREDIT SOCIETIES		
1.1	State Level Banks		
i.	(Agricultural Credit) Manipur State Cooperative Bank Ltd.	1	18033
ii.	Manipur State Women's Cooperative Bank Ltd.	1	2772
1.2	Primary Banks (Agricultural Credit):		
i.	Imphal Urban Cooperative Bank Ltd.	1	23558
ii.	Moirang Primary Cooperative Bank Ltd.	1	3112
iii.	Manipur Women's Cooperative Bank Ltd.	1	7655
1.3	Thrift & Credit Cooperative Societies	190	8739
1.4	Primary Agricultural Credit Cooperative Societies:		
i.	G.P. Level	153	55968
ii.	LAMPS	99	64596
iii.	Service	13	199
2	NON-CREDIT SOCIETIES		
2.1	State Level:		
i.	Manipur Milk Producers, cooperative Union Ltd.	1	269
ii.	Manipur State Apex Cooperative Housing C. S. Ltd.	1	159
iii.	Manipur State Fisheries Cooperative Fedn. Ltd.	1	104
iv.	Manipur Apex Coop. Marketing Society Ltd.	1	385
v.	Manipur State Coop. Consumers Fedn.	1	251
vi.	Manipur State SC/ST Dev. Coop. Fedn.	1	49
vii.	Manipur State Piggery Farmers Coop. Fedn.	1	50
viii.	Manipur State Poultry Farmers Coop. Fedn.	1	77
ix.	All Manipur Apex Transport C.S. Ltd.	1	27
х.	Manipur Khunai Chaokhat C.S. Ltd.	1	181

Table No. 6(a)

Basic statistical information of the Cooperative Societies in Manipur, 2019-20

S1.	Type of Societies	Nun	nber
No.	Type of Societies	Societies	Members
(1)	(2)	(3)	(4)
2.2	District Level		
i	District Supply Cooperatives	16	2007
2.3	Primaries:		
i.	Marketing	26	1441
ii.	Consumers	79	4983
iii.	Housing	159	5252
iv.	Transport	185	4902
v.	Dairy, Cattle Breeding & Rearing	725	21712
vi.	Fruits & Vegetables	128	6108
vii.	Pisciculture	535	16203
viii.	Labour Contract	184	7104
ix.	Forest labour	232	7106
х.	Piggery	270	6911
xi.	Poultry	274	9783
xii.	Collective Farming	104	5172
xiii.	Joint Farming	119	4486
xiv.	Bee Keeping	143	5274
XV.	Livestock	82	4717
xvi.	Miscellaneous	76	1840
3	INDUSTRIAL:		
3.1	State Level:		
i.	Manipur State Sericulture Coop. Fedn. Ltd.	1	43
ii.	Manipur Apex Handloom Weavers & Handicrafts	1	4228
	Artisans Cooperative Society Ltd.		
iii.	Manipur Fruit Processing & Cold Storage Cooperative	1	52
	Society Ltd.		
iv.	Manipur Rural Electronics Coop. Fedn.	1	7
3.2	Primaries:		
i.	Handloom Weavers	6421	307183
ii.	Handicrafts	460	17383
iii.	Sericulture	189	7700
iv.	Electronics	9	349
v.	Miscellaneous	140	3279
vi.	Multipurpose	451	15046
	Total	11481	656455
			Concld

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Note: Cooperative Societies for which information are not available is not shown here

Source: Department of Cooperation, Manipur

 $Table\ No.\ 6\ (b)$  Distribution of Co-operative Societies and its members in Manipur, 2019-20

						(in nos
		vel & other				
Type of Societies		s under the	Sen	apati	Kang	pokpi
- 7		trol of RCS	g : .:	37. 1	g : .:	3.6 1
(1)	Societies	Members	Societies	Members	Societies	Members
(1)	(2)	(3) 20805	(4)	(5)	(6)	(7)
1. State Level Banks	2	5882		-	_	
2.Other State Level	14		0	0	0	0
3. Pry. Bank	2	31213	0	0	0 3	0
4. GPLMPCS	0	0	0	0 5700		2393
5.LAMPS	0	0	7	5790	16	15320
6.Service	0	0	0	0	0	0
7.Thrift & Credit	0	0	5	102	4	166
8. District Supply	0	0	4	211	1	150
9.Pry. Mktg.	0	0	1	135	0	0
10. Consumers	0	0	6	285	8	861
11. Housing	0	0	7	214	1	29
12. Transport	0	0	1	72	2	48
13. Diary & Cattle	0	0	54	1565	50	4850
14. Multipurpose	0	0	12	713	18	1737
15. Fruit & Veg.	0	0	14	891	0	0
16.Pisciculture	0	0	42	1793	22	1136
17. Labour Contract	0	0	5	420	22	574
18.Forest/ Horticulture	0	0	2	60	17	1043
19. Piggery	0	0	16	657	36	1760
20. Poultry	0	0	13	668	7	531
21. Bee Keeping	0	0	2			
22. Collective Farming	0	0	5	176	2	93
23. Jt. Farming	0	0	5	182	3	110
24. Weaving	0	0	103	10640	156	5411
25.Handicraft	0	0	0	0	0	0
26. Sericulture	0	0	13	1092	3	152
27. Electronics	0	0	0	0	0	0
28. Livestock	0	0	0	0	0	0
29. Misc. Ind.	0	0	4	150	0	0
30. Misc. Non- Ind.	0	0	0	0	6	231
Total	18	57900	321	25876	389	37195
NGO	2473	-	1155	-	1058	-
1.00						

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 $\label{eq:condition} Table\ No.\ 6\ (b)$  Distribution of Co-operative Societies and its members in Manipur, 2019-20

Tamenglong Noney Churachand						
Type of Societies						
	Societies	Members	Societies	Members	Societies	Members
(1)	(8)	(9)	(10)	(11)	(12)	(13)
1. State Level Banks	0	0	0	0	0	0
2.Other State Level	0	0	0	0	0	0
3. Pry. Bank	0	0	0	0	0	0
4. GPLMPCS	0	0	0	0	0	0
5.LAMPS	16	4371	5	1488	24	14500
6.Service	0	0	1	11	0	0
7.Thrift & Credit	3	40	1	31	16	320
8. District Supply	1	104	0	0	2	525
9.Pry. Mktg.	4	65	2	60	4	120
10. Consumers	6	154	0	0	8	248
11. Housing	5	91	3	145	9	315
12. Transport	8	105	1	25	11	231
13. Diary & Cattle	12	411	15	345	120	2640
14. Multipurpose	4	100	3	161	133	3804
15. Fruit & Veg.	8	1032	23	1079	5	175
16.Pisciculture	13	274	13	426	42	1463
17. Labour Contract	19	873	7	290	12	636
18.Forest/ Horticulture	24	719	4	165	83	1930
19. Piggery	25	486	6	159	25	493
20. Poultry	7	123	8	610	16	342
21. Bee Keeping	6	485	4	150	5	110
22. Collective Farming	5	184	3	26	0	0
23. Jt. Farming	7	242	8	340	0	0
24. Weaving	279	28500	102	1310	214	20500
25.Handicraft	5	48	1	50	42	8082
26. Sericulture	9	184	4	120	38	840
27. Electronics	2	23	0	29	0	0
28. Livestock	0	0	0	0	0	0
29. Misc. Ind.	3	21	1	427	25	350
30. Misc. Non- Ind.	11	381	0	30	0	0
Total	482	39016	215	7477	834	57624
NGO	185	-	223	-	2323	-

True of Coninting	Phe	rzawl	Cha	ındel	Tengn	Tengnoupal	
Type of Societies	Societies	Members	Societies	Members	Societies	Members	
(1)	(14)	(15)	(16)	(17)	(18)	(19)	
1. State Level Banks	0	0	0	0	0	0	
2.Other State Level	0	0	0	0	0	0	
3. Pry. Bank	0	0	0	0	0	0	
4. GPLMPCS	0	0	0	0	0	0	
5.LAMPS	4	3465	8	5580	6	2887	
6.Service	0	0	1	10	0	0	
7.Thrift & Credit	0	0	0	0	0	0	
8. District Supply	0	70	3	120	0	0	
9.Pry. Mktg.	0	0	0	0	0	0	
10. Consumers	0	0	2	105	0	0	
11. Housing	2	62	0	0	2	25	
12. Transport	3	105	4	151	0	0	
13. Diary & Cattle	3	150	12	573	22	352	
14. Multipurpose	30	750	18	517	13	748	
15. Fruit & Veg.	0	0	4	72	0	0	
16.Pisciculture	1	35	13	525	2	30	
17. Labour Contract	4	133	3	131	0	0	
18.Forest/ Horticulture	0	0	8	150	7	222	
19. Piggery	1	28	22	315	9	218	
20. Poultry	1	35	8	204	11	449	
21. Bee Keeping	2	106	10	490	8	450	
22. Collective Farming	0	0	2	135	3	155	
23. Jt. Farming	0	0	1	89	0	0	
24. Weaving	0	0	141	5275	29	2801	
25.Handicraft	36	82	2	72	3	85	
26. Sericulture	0	0	5	186	0	0	
27. Electronics	3	199	0	0	0	0	
28. Livestock	0	0	0	0	0	0	
29. Misc. Ind.	0	0	1	125	1	122	
30. Misc. Non- Ind.	0	0	12	135	0	0	
Total	90	5220	280	14960	116	8544	
NGO	199	-	476	-	445	-	

 $\label{eq:condition} Table\ No.\ 6\ (b)$  Distribution of Co-operative Societies and its members in Manipur, 2019-20

True of Coninting	Uk	hrul	Kan	njong	Imphal East	
Type of Societies	Societies	Members	Societies	Members	Societies	Members
(1)	(20)	(21)	(22)	(23)	(24)	(25)
1. State Level Banks	0	0	0	0	0	0
2.Other State Level	0	0	0	0	0	0
3. Pry. Bank	0	0	0	0	0	0
4. GPLMPCS	0	0	0	0	28	14538
5.LAMPS	8	8427	5	2768	0	0
6.Service	0	0	0	0	0	0
7.Thrift & Credit	2	40	0	0	35	1712
8. District Supply	1	150	0	0	1	50
9.Pry. Mktg.	0	0	1	12	2	80
10. Consumers	4	80	0	0	9	165
11. Housing	7	140	0	0	46	1703
12. Transport	0	0	0	0	34	1506
13. Diary & Cattle	65	2351	12	343	77	1599
14. Multipurpose	6	254	2	32	114	3739
15. Fruit & Veg.	7	155	17	572	4	60
16.Pisciculture	70	1338	8	218	34	986
17. Labour Contract	0	0	0	0	36	999
18.Forest/ Horticulture	67	1338	1	50	14	1349
19. Piggery	22	440	7	156	25	690
20. Poultry	13	404	3	134	58	2087
21. Bee Keeping	20	620	4	200	8	300
22. Collective Farming	0	0	0	0	8	375
23. Jt. Farming	3	55	12	264	11	532
24. Weaving	423	22429	186	18713	707	63258
25.Handicraft	37	740	2	34	106	1315
26. Sericulture	18	612	3	178	48	1036
27. Electronics	0	0	0	0	1	25
28. Livestock	0	0	24	441	24	929
29. Misc. Ind.	0	0	0	0	0	0
30. Misc. Non- Ind.	0	0	0	0	10	350
Total	773	39573	287	24115	1440	99383
NGO	668	-	201	-	2909	-

 $\label{eq:condition} Table\ No.\ 6\ (b)$  Distribution of Co-operative Societies and its members in Manipur, 2019-20

	Iiri	bam	Impha	l West	(in nos.) Bishnupur		
Type of Societies	Societies	Members	Societies	Members	Societies	Members	
(1)	(26)	(27)	(28)	(29)	(30)	(31)	
1. State Level Banks	0	0	0	0	0	0	
2.Other State Level	0	0	0	0	0	0	
3. Pry. Bank	0	0	0	0	1	3112	
4. GPLMPCS	5	2180	33	11113	31	4515	
5.LAMPS	0	0	0	0	0	0	
6.Service	0	0	6	90	5	88	
7.Thrift & Credit	2	75	61	3224	36	849	
8. District Supply	0	0	1	172	1	348	
9.Pry. Mktg.	0	0	4	422	4	452	
10. Consumers	4	290	10	2133	8	269	
11. Housing	1	60	45	1847	22	380	
12. Transport	1	100	51	942	40	928	
13. Diary & Cattle	5	111	67	2095	118	2478	
14. Multipurpose	1	85	10	249	31	802	
15. Fruit & Veg.	0	0	1	30	14	294	
16.Pisciculture	3	51	78	3035	119	3250	
17. Labour Contract	5	0	45	2200	7	164	
18.Forest/ Horticulture	3	32	0	0	1	30	
19. Piggery	2	163	21	235	26	546	
20. Poultry	4	60	56	2245	24	552	
21. Bee Keeping	2	100	6	116	20	550	
22. Collective Farming	1	100	35	1160	16	850	
23. Jt. Farming	1	100	16	217	42	1245	
24. Weaving	6	600	414	43918	1415	16980	
25.Handicraft	4	400	190	5350	5	197	
26. Sericulture	1	70	8	1889	25	706	
27. Electronics	0	0	0	0	3	73	
28. Livestock	0	0	0	0	0	0	
29. Misc. Ind.	0	0	56	743	34	782	
30. Misc. Non- Ind.	1	50	0	0	24	275	
Total	52	4627	1214	83425	2072	40715	
NGO	166	-	5859	-	2712	-	

 $\label{thm:condition} Table\ No.\ 6\ (b)$  Distribution of Co-operative Societies and its members in Manipur, 2019-20

Type of Societies	Tho	oubal	Kako	Kakching		Manipur	
Type of Societies	Societies	Members	Societies	Members	Societies	Members	
(1)	(32)	(33)	(34)	(35)	(36)	(37)	
1. State Level Banks	0	0	0	0	2	20805	
2.Other State Level	0	0	0	0	14	5882	
3. Pry. Bank	0	0	0	0	3	34325	
4. GPLMPCS	36	11979	17	9250	153	55968	
5.LAMPS	0	0	0	0	99	64596	
6.Service	0	0	0	0	13	199	
7.Thrift & Credit	21	2048	4	132	190	8739	
8. District Supply	1	107	0	0	16	2007	
9.Pry. Mktg.	2	60	2	35	26	1441	
10. Consumers	11	328	3	65	79	4983	
11. Housing	8	200	1	41	159	5252	
12. Transport	10	393	19	296	185	4902	
13. Diary & Cattle	66	1309	27	540	725	21712	
14. Multipurpose	41	834	15	521	451	15046	
15. Fruit & Veg.	12	378	19	1370	128	6108	
16.Pisciculture	40	780	35	863	535	16203	
17. Labour Contract	14	465	5	219	184	7104	
18.Forest/ Horticulture	0	0	1	18	232	7106	
19. Piggery	13	199	14	366	270	6911	
20. Poultry	30	772	15	567	274	9783	
21. Bee Keeping	14	437	20	500	143	5274	
22. Collective Farming	13	963	11	955	104	5172	
23. Jt. Farming	4	405	6	705	119	4486	
24. Weaving	1698	11500	548	55348	6421	307183	
25.Handicraft	14	603	13	325	460	17383	
26. Sericulture	7	342	7	293	189	7700	
27. Electronics	0	0	0	0	9	349	
28. Livestock	34	3347	0	0	82	4717	
29. Misc. Ind.	10	431	5	128	140	3279	
30. Misc. Non- Ind.	0	70	12	318	76	1840	
Total	2099	37950	799	72855	11481	656455	
NGO	2475	-	1023	_	24550		

Source: Annual Administrative Report, 2019-20, Department of Cooperation, Manipur

Table No. 7(a)

Table No. 7.2 Cumulative number of districtwise Enterprises with Udyog Aadhaar Number in Manipur since September, 2015 till 31st March, 2020

Sl. No.	District	Micro	Small	Medium	Udyog Aadhaar Memorandum
(1)	(2)	(3)	(4)	(5)	(6)
1	Senapati	1,526	133	4	1,663
2	Tamenglong	228	31	1	260
3	Churachandpur	1,500	138	0	1,638
4	Chandel	666	148	1	815
5	Ukhrul	685	192	1	878
6	Imphal East	8,832	1,193	17	10,042
7	Imphal West	8,778	1,908	26	10,712
8	Bishnupur	2,948	476	7	3,431
9	Thoubal	3,990	604	3	4,597
	Total	29,153	4,823	60	34,036

Source: Source: Annual Administrative Report, 2019-20 Directorate of Trade, Commerce and Industries, Manipur

Table No. 7(b)

Number of Bee-Keepers, Production, Price and Value of Honey, 2017-18

Name of District	No. of Bee	Production of	Price per Kg.	Value
Name of District	Keepers	Honey in Kgs.	(Rs.)	(Rs. in lakhs)
(1)	(2)	(3)	(4)	(5)
1. Senapati	424	4340	300	13.02
<ol><li>Kangpokpi</li></ol>	385	3945	300	11.83
3. Tamenglong	153	1554	300	4.66
4. Noney	139	1412	300	4.24
5. Churachandpur	518	5498	300	16.50
6. Pherzawl	471	4997	300	14.99
7. Chandel	295	2985	300	8.95
8. Tengnoupal	267	2713	300	8.14
9. Ukhrul	601	6230	300	18.69
10. Kamjong	545	5663	300	16.99
11. Imphal East	976	10231	300	30.70
12. Jiribam	886	9301	300	27.90
13. Imphal West	1752	18201	300	54.60
14. Bishnupur	818	8184	300	24.55
15. Thoubal	816	8524	300	25.58
16. Kakching	741	7748	300	23.24
Total	9786	101526	300	304.58

Table No. 7(c) Number of Bee-Keepers, Production, Price and Value of Honey, 2018-19

Name of District	No. of Bee	Production of	Price per Kg.	Value
Name of District	Keepers	Honey in Kgs.	(Rs.)	(Rs. in lakhs)
(1)	(2)	(3)	(4)	(5)
1. Senapati	424	4340	350	15.19
2. Kangpokpi	384	3945	350	13.81
3. Tamenglong	153	1554	350	5.44
4. Noney	139	1412	350	4.94
5. Churachandpur	518	5498	350	19.24
6. Pherzawl	471	4779	350	17.49
7. Chandel	295	2985	350	10.45
8. Tengnoupal	267	2713	350	9.50
9. Ukhrul	601	6230	350	21.81
10. Kamjong	545	5663	350	19.82
11. Imphal East	976	10231	350	35.81
12. Jiribam	886	9301	350	32.55
13. Imphal West	1752	18201	350	63.70
14. Bishnupur	818	8184	350	28.64
15. Thoubal	816	8524	350	29.83
16. Kakching	741	7748	350	27.12
Total	9786	101526	350	355.34

Source: Khadi and Village Industries Board, Manipur

Table No. 7(d)
Salient features of Annual Survey of Industries (ASI), in respect of Manipur

Characteristics	Unit	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)
Factories	Number	160	173	188
Invested capital	Rs. in lakh	17943	19671	20218
Persons engaged	Number	7591	8096	8133
Workers	Number	6568	6982	6942
Value of output	Rs. in lakh	37736	41026	36295
Gross value added	Rs. in lakh	8107	8642	-
Depreciation	Rs. in lakh	1131	1515	1607
Net value added	Rs. in lakh	6976	7127	7383

Source: Annual Survey of Industries

Table No. 8(a)
Power Scenario of Manipur

Year	Installed Capacity (kw)	Electricity Generated (lakh kwh)	Energy purchased (lakh kwh)	Electricity consumed (mill. kwh)	Inhabited villages according to census	Number of villages electrified	Percentage of electrified villages to total villages
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2011-12	45.020	16.150	5,633.70	-	2,515	2,258	82.35
2012-13	36.600	12.400	5,783.44	-	2,515	-	89.78
2013-14	36.600	8.440	6,064.02	-	2,515	-	-
2014-15	29.490	6.525	6,425.80	442.27	2,515	2,134	84.85
2015-16	-	-	8,853.50	474.86	2,573*	2,271	88.26
2016-17	-	-	9,853.50	-	2,573*	2,370	92.11

<sup>-</sup> Not available

Source: Department of Electricity, Government of Manipur

<sup>\*</sup> As per field report (MSPDCL)

Table No. 8(b)

Number of Scheduled Commercial Banks/All Banks and their offices in North Eastern States of India as on 31st March.

Sl. No.	Name of the Bank	2019	2020
(1)	(2)	(3)	(4)
A	State Bank & Its Associates	•	
1	State Bank of India	45	45
В	Nationalised Banks		
1	Allahabad Bank	4	4
2	Axis Bank	10	11
3	Bank of Baroda	9	16
4	Bank of India	4	4
5	Bank of Maharashtra	1	1
6	Canara Bank	5	5
7	Central Bank of India	8	8
8	HDFC	7	8
9	ICICI	8	9
10	IDBI	2	2
11	Indian Bank	1	1
12	Indusind Bank	2	3
13	Indian Overseas Bank	3	3
14	Punjab National Bank	4	5
15	Punjab & Sind Bank	4	5
16	Syndicate Bank	1	1
17	United Bank of India	18	18
18	United Commercial Bank	13	13
19	Union Bank of India	1	1
20	Vijaya Bank	5	5
21	Yes Bank	1	1
22	Bandhan Bank	2	3
23	Manipur State Co-operative Bank Ltd.	12	12
24	North East Small Finance Bank	2	3
25	Imphal Urban Co-operative Bank Ltd.	8	8
26	Moirang Primary Co-operative Bank Ltd.	1	1
27	Manipur Women Co-operative Bank Ltd.	1	1
	Nationalised Banks TOTAL	181	197
1	Manipur Rural Bank	25	26
	RRB TOTAL	25	26
	TOTAL	206	223

Source: Lead Bank, Manipur (SBI)

Table No. 8(c) Number of Banks in North Eastern States of India at the Quarter ending September, 2018

Sl. No.	Name of Bank	Arunachal Pradesh	Assam	Manipur	Meghalaya
(1)	(2)	(3)	(4)	(5)	(6)
1	Allahabad Bank (NB)	1	78	4	2
2	Andhra Bank (NB)	-	9	-	1
3	Assam GraminVikas Bank (RRB)	-	422	-	-
4	Arunachal Pradesh Rural Bank(RRB)	30	-	-	-
5	Axis Bank Ltd. (PSB)	5	74	10	9
6	Bandhan Bank Ltd. (PSB)	1	418	8	8
7	Bank of Baroda (NB)	1	38	9	5
8	Bank of India (NB)	5	53	4	4
9	Bank of Maharashtra (NB)	1	10	1	1
10	Canara Bank (NB)	8	79	5	10
11	Central Bank of India (NB)	8	128	8	8
12	Corporation Bank (NB)	-	17	-	3
13	Dena Bank (NB)	-	11	1	1
14	Federal Bank (PSB)	-	13	-	2
15	HDFC Bank Ltd. (PSB)	5	68	7	18
16	ICICI Bank Ltd. (PSB)	6	66	9	10
17	IDBI Ltd. (OPSB)	1	36	2	2
18	IDFC Bank Ltd. (PSB)	-	1	-	1
19	Indian Bank (NB)	2	40	1	3
20	Indian Overseas Bank(NB)	1	31	3	3
21	Indusind Bank Ltd. (PSB)	1	34	2	4
22	Jana Small Finance Bank Ltd. (SFB)	-	5	-	-
23	Karnataka Bank Ltd. (PSB)	-	2	-	-
24	Kotak Mahindra Bank (PSB)	-	4	-	1
25	Langpi Dehangi Rural Bank (RRB)	-	60	-	-
26	Manipur Rural Bank (RRB)	-	-	24	-
27	Meghalaya Rural Bank (RRB)	-	-	-	96
28	Mizoram Rural Bank (RRB)	-	-	-	-
29	Nagaland Rural Bank (RRB)	-	-	-	-
30	North East Small Finance Bank Ltd. (SFB)	4	129	1	6
31	Oriental Bank of Commerce (NB)	1	26	-	1
32	Punjab and Sind Bank (NB)	1	15	4	1
33	Punjab National Bank (NB)	3	70	4	13
34	South Indian Bank Ltd. (PSB)	-	2	-	1
35	Standard Chartered Grindlays Bank (FB)	-	1	-	-
36	State Bank of India	59	401	44	109
37	Syndicate Bank (NB)	2	36	1	5
38	Tripura Gramin Bank (RRB)	-	-	-	-
39	UCO Bank (NB)	2	146	13	8
40	Ujjivan Small Finance Bank Ltd. (SFB)	-	11	-	1
41	Union Bank of India (NB)	-	-	-	-
42	United Bank of India (NB)	1	71	1	5
43	Vijaya Bank (NB)	4	253	19	16
44	Yes Bank Ltd. (PSB)	5	25	5	4
					Contd.

Contd.

NB= Nationalised Banks FB= Foreign Banks OPSB=Other Public Sector Banks

PSB=Private Sector Banks RRB= Regional Rural Banks SFB = Small Finance Bank

 $\label{eq:continuous} Table\ No.\ 8(c)$  Number of Banks in North Eastern States of India at the Quarter ending September, 2018

2 A	(2)	(7)	(0)		
1 A 2	Allahahad Danle (MD)	(1)	(8)	(9)	(10)
	Allahabad Bank (NB)	-	6	3	94
3 /	Andhra Bank (NB)	-	-	1	11
3 F	Assam GraminVikas Bank (RRB)	-	-	-	422
4 A	Arunachal Pradesh Rural Bank(RRB)	-	-	-	30
5 A	Axis Bank Ltd. (PSB)	5	10	10	123
6 I	Bandhan Bank Ltd. (PSB)	7	10	112	564
7 I	Bank of Baroda (NB)	2	5	4	64
8 I	Bank of India (NB)	3	2	13	84
9 I	Bank of Maharashtra (NB)	1	1	1	16
10	Canara Bank (NB)	5	3	13	123
11 (	Central Bank of India (NB)	2	7	6	167
12	Corporation Bank (NB)	-	1	2	23
13 I	Dena Bank (NB)	-	1	1	15
14 F	Federal Bank (PSB)	1	2	1	19
	HDFC Bank Ltd. (PSB)	7	5	6	116
	[CICI Bank Ltd. (PSB)	3	7	8	109
	(DBI Ltd. (OPSB)	5	4	9	59
18 I	DFC Bank Ltd. (PSB)	-	-	1	3
	Indian Bank (NB)	1	1	3	51
	Indian Overseas Bank(NB)	1	1	5	45
	Indusind Bank Ltd. (PSB)	2	2	5	50
	Jana Small Finance Bank Ltd. (SFB)	-	-	-	5
	Karnataka Bank Ltd. (PSB)	-	-	-	2
	Kotak Mahindra Bank (PSB)	-	-	1	6
	Langpi Dehangi Rural Bank (RRB)	-	-	-	60
	Manipur Rural Bank (RRB)	-	-	-	24
	Meghalaya Rural Bank (RRB)	-	-	-	96
	Mizoram Rural Bank (RRB)	86	-	-	86
	Nagaland Rural Bank (RRB)	-	11	-	11
	North East Small Finance Bank Ltd. (SFB)	-	1	6	147
	Oriental Bank of Commerce (NB)	-	-	2	30
	Punjab and Sind Bank (NB)	1	2	2	26
	Punjab National Bank (NB)	1	1	3	95
	South Indian Bank Ltd. (PSB)	1	1	1	6
	Standard Chartered Grindlays Bank (FB)	-	-	-	1
	State Bank of India	47	70	70	800
	Syndicate Bank (NB)	2	1	6	53
	Γripura Gramin Bank (RRB)	-	-	148	148
	UCO Bank (NB)	3	6	30	208
	Ujjivan Small Finance Bank Ltd. (SFB)	_	-	8	20
	Union Bank of India (NB)	1	1	7	87
	United Bank of India (NB)	8	3	65	368
	Vijaya Bank (NB)	3	6	4	52
	Yes Bank Ltd. (PSB)	1	1	1	17

Concld.

Note: Information for Sikkim is not available

Source: Reserve Bank of India

 $\label{eq:total constraints} Table~No.~8(d) \\ Deposits~\&~Credits~of~Banks~of~Manipur~(as~on~31^{st}~March)$ 

Sl. No.	Particulars	2016	2017	2018
(1)	(2)	(3)	(4)	(5)
1	State Bank of India			
1.1	Credit (Rs. in lakhs)	127924.04	160004.49	210451.63
1.2	Deposit (Rs. in lakhs)	260564.99	361031.97	429559.00
1.3	Credit Deposit Ratio (%)	49.09	44.32	48.99
2	Nationalised Banks			
2.1	Credit (Rs. in lakhs)	95671.21	111056.08	139188.68
2.2	Deposit (Rs. in lakhs)	238200.15	291285.68	335566.23
2.3	Credit Deposit Ratio (%)	40.16	38.13	41.48
3	Regional Rural Banks			
3.1	Credit (Rs. in lakhs)	10161.91	11304.72	12785.19
3.2	Deposit (Rs. in lakhs)	26659.14	27710.27	28119.58
3.3	Credit Deposit Ratio (%)	38.12	40.80	45.47
4	Cooperative Bank			
4.1	Credit (Rs. in lakhs)	24763.29	26746.68	27194.71
4.2	Deposit (Rs. in lakhs)	37180.90	52727.77	51773.98
4.3	Credit Deposit Ratio (%)	66.58	50.73	52.53
5	Private Banks			
5.1	Credit (Rs. in lakhs)	26060.42	35114.98	63376.27
5.2	Deposit (Rs. in lakhs)	57254.87	76602.86	112432.21
5.3	Credit Deposit Ratio (%)	45.52	45.84	56.37

Source: - Lead Bank, Manipur (SBI)

 $\label{eq:continuous} Table\ No.\ 9(a)$  Number of Educational Institutions in the North-Eastern States of India, 2013-14

Sl. No.	Institutions	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Sikkim	Tripura
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	University	7	18	3	10	3	4	6	3
2.	College	26	536	83	62	29	60	13	47
3.	Stand alone Institution	10	93	16	22	15	12	5	12
3.1	Polytechnic	2	23	1	3	2	5	2	3
3.2	PGDM	-	1	-	-	-	-	-	-
3.3	Nursing	2	45	6	7	4	3	1	5
3.4	Teacher Training	6	22	8	11	9	4	2	4
3.5	Institution under Ministries	-	2	1	1	-	-	-	-
4	School	3879	68638	4811	13906	3617	3415	277	4800
4.1	Intermediate/ Sr. Secondary	138	1633	182	210	114	143	81	389
4.2	High/Secondary	234	5993	879	1052	582	564	127	574
4.3	Upper Primary	1144	13065	938	3384	1422	902	337	1273
4.4	Primary	2363	47947	2812	9260	1499	1806	732	2564

- Not available

Source: Statistical Year Book, India, 2018

Table No. 9(b)

Number of Educational Institutions in the North-Eastern States of India, 2014-15

S1. No.	Institutions	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Sikkim	Tripura
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	University	8	19	3	10	3	4	7	3
2.	College	27	538	86	63	29	65	14	48
3.	Stand alone Institution	12	86	16	22	15	13	5	12
3.1	Polytechnic	3	16	1	3	2	5	2	3
3.2	PGDM	-	1	-	-	-	-	-	-
3.3	Nursing	2	45	6	7	4	4	1	5
3.4	Teacher Training	7	22	8	11	9	4	2	4
3.5	Institution under Ministries	-	2	1	1	-	-	-	-
4	School	3930	70054	4974	14282	3809	3002	1274	4818
4.1	Intermediate/Sr. Secondary	139	1728	192	254	132	169	87	396
4.2	High/Secondary	250	6579	892	1165	610	543	137	588
4.3	Upper Primary	1200	13269	919	3540	1514	862	335	1265
4.4	Primary	2341	48478	2971	9323	1553	1428	715	2569

- Not available

Source: Statistical Year Book, India, 2018

Table No. 9(c)

Number of Educational Institutions in the North-Eastern States of India, 2015-16

S1. No.	Institutions	Arunachal Pradesh	Assam	Manipur	Meghalaya	Mizoram	Nagaland	Sikkim	Tripura
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	University	-	-	-	-	-	-	-	-
2.	College	-	-	-	-	-	-	-	-
3.	Stand alone Institution	-	-	-	-	-	-	-	-
3.1	Polytechnic	-	-	-	-	-	-	-	-
3.2	PGDM	-	-	-	-	-	-	-	-
3.3	Nursing	-	-	-	-	-	-	-	-
3.4	Teacher Training	-	-	-	-	-	-	-	-
3.5	Institution under Ministries	-	-	-	-	-	-	-	-
4	School	4047	71042	4993	14514	3825	2826	1279	4844
4.1	Intermediate/Sr. Secondary	155	2075	210	300	138	175	87	411
4.2	High/Secondary	263	6987	899	1255	615	561	140	603
4.3	Upper Primary	1266	13451	933	3597	1511	825	346	1262
4.4	Primary	2363	48529	2951	9362	1561	1265	706	2568

- Not available

Source: Statistical Year Book, India, 2018

Table No. 9(d)
Status of Aadhaar seeding for the year, 2017-18

Sl. No.	District/ ADC	Ration Cards Digitized	Total members digitized	Ration card with Aadhaar Seeding	% of Ration card with Aadhaar Seeding	Member with Aadhaar Seeding	% of Member with Aadhaar Seeding
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Senapati	36954	200877	10367	28.05	23808	12
2	Kangpokpi	31837	147245	17169	53.93	37044	25
3	Tamenglong	24508	114157	10556	43.07	11813	10
4	Churachandpur	75666	312799	38948	51.47	44494	14
5	Chandel	23544	94911	8775	37.27	21078	22
6	Ukhrul	31220	134104	3968	12.71	5441	4
7	Imphal East	79455	351974	26198	32.97	64541	18
8	Jiribam	7717	37646	5731	74.26	18662	50
9	Imphal West	107960	392505	41388	38.34	101235	26
10	Bishnupur	46003	205029	13495	29.34	36146	18
11	Thoubal	93575	343374	26044	27.83	76690	22
	Total	558439	2334621	202639	36.28	440952	19

Source: Department of CAF & PD, Govt. of Manipur

 $\label{eq:continuous} \textbf{Table No. 9(e)}$  District-wise number of tourist spots and tourist

	No. of tourist	Number of tourist							
District/ State	spot	Fore	Foreign		estic	Total			
	spot	2018-19	2019-20	2018-19	2019-20	2018-19	2019-20		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
1. Senapati	9	248	243	6103	5133	6351	5376		
2. Tamenglong	3	37	28	5244	2926	5281	2954		
3. Churachandpur	10	576	693	6381	6741	6957	7434		
4. Chandel	3	92	84	25727	18897	25819	18981		
5. Ukhrul	4	201	176	13111	10489	13312	10665		
6. Imphal East	17	2112	1030	20729	51902	22841	52932		
7. Imphal West	11	6347	9704	88737	70751	95084	80455		
8. Bishnupur	11	88	106	-	-	88	106		
9. Thoubal	5	93	38	-	-	93	38		
Manipur	73	9794	12102	166032	166839	175826	178941		

Note: As per guideline issued by the Government of India, Ministry of Tourism, visitors who visits only during the day time and does not stay over-night are not considered as tourist.

Source: Directorate of Tourism, Manipur

Table No. 9(f)
Percentage of population below poverty line, India vis-à-vis Manipur

Year	Ru	ral	Ur	ban	Combined	
1 cai	Manipur	India	Manipur	India	Manipur	India
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1973-74	52.7	56.4	37.1	49.2	50.0	54.9
1977-78	59.8	53.1	37.6	47.4	54.8	51.8
1983-84	42.6	45.6	26.4	42.2	38.1	44.8
1987-88	39.4	39.1	17.3	40.1	32.9	39.3
1993-94	45.0	37.3	7.7	32.4	33.8	36.0
1999-00	40.0	27.1	7.5	23.6	28.5	26.1
2004-05	22.3	28.3	3.3	25.7	17.3	27.5
2009-10	47.4	33.8	46.4	20.9	47.1	29.8
2011-12	38.8	25.7	32.6	13.7	36.9	21.9

Source: Planning Commission, Govt. of India

 $\label{eq:continuous} Table~No.~9(g)$  Distribution of Scheduled Caste and Scheduled Tribe educated job-seekers in Manipur as on  $31^{st}$  December, 2016

	Job-seekers							
Category	Schedul	ed Castes	Scheduled Tribes					
	Total	%	Total	%				
(1)	(2)	(3)	(4)	(5)				
1. Under Matric	1776	17.11	94989	37.18				
2. Matriculate	2707	26.08	76424	29.91				
3. PUC/Intermediate/Higher	2761	26.60	50482	19.76				
Secondary	2701		30462	19.70				
4. Graduates	2113	20.36	27612	10.81				
5. Diploma Holders in	578	5.57	3919	1.53				
Engineering & Technology	3/8		3919	1.33				
6. Post-Graduates	444	4.28	2069	0.81				
Total	10379	100.00	255495	100.00				

Source: Directorate of Employment, Exchange, Government of Manipur

Table No. 9(h)

Number of Establishment in Public Sector in Manipur

			Establishment			
Year	Central Govt.	State Govt.	Central Quasi Govt.	State Quasi Govt.	Local Bodies	
(1)	(2)	(3)	(4)	(5)	(6)	
2010-11	-	735	-	42	12	
2011-12	-	735	-	42	12	
2012-13	-	733	-	31	12	
2013-14	-	744	78	34	12	
2014-15	-	744	78	34	12	
2015-16	-	748	78	36	13	

- Not available

Source: Directorate of Employment, Government of Manipur

Table No. 9(i)

Number of Employees in Public Sector in Manipur as on 31st March, 2016

			Emplo	yees			
District		State Group		Quasi Govt.			
	Male Female Total		Male	Female	Total		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Senapati	1901	627	2528	39	5	44	
Tamenglong	2066	288	2354	98	5	103	
Churachandpur	2768	975	3743	40	11	51	
Ukhrul	3090	845	3935	25	12	37	
Chandel	2603	504	3107	63	40	103	
Imphal East	7628	3640	11268	406	93	499	
Imphal West	12190	4266	16456	1252	287	1593	
Bishnupur	2124	2162	4286	1	2	3	
Thoubal	4465	1482	5947	5	2	7	
Total	38835	14789	53624	1929	457	2440	

Contd.

Table No. 9(i)

Number of Employees in Public Sector in Manipur as on 31st March, 2016

			Emp	loyees		
District	I	Local Bodie	es	(	<b>Grand Total</b>	
	Male	Female	Total	Male	Female	Total
(1)	(8)	(9)	(10)	(11)	(12)	(13)
Senapati	986	704	1690	2926	1336	4262
Tamenglong	473	239	712	2637	532	3169
Churachandpur	805	391	1196	3613	1377	4990
Ukhrul	744	535	1279	3859	1392	5251
Chandel	497	575	1072	3163	1119	4282
Imphal East	18	2	20	8052	3735	11787
Imphal West	320	49	369	13762	4602	18364
Bishnupur	14	2	16	2139	2166	4305
Thoubal	41	9	50	4511	1493	6004
Total	3898	2506	6404	44662	17752	62414

Concld.

Source: Directorate of Employment, Manipur

 $\label{eq:theorem} Table~No.~9~(j)$  Number of Candidate Appeared in the P.G.  $4^{th}$  Semester Exam in Manipur University,  $(as~on~31^{st}~March)$ 

Year	General		Other Backward Classes		Scheduled Caste		Scheduled Tribe		Total	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
2009-10	190	279	-	-	15	17	123	74	318	370
2010-11	187	332	-	-	12	40	136	88	335	450
2011-12	203	405	-	-	24	48	136	88	363	541
2012-13	214	423	-	-	21	47	156	98	391	568
2013-14	44	83	169	333	34	36	149	107	396	559
2014-15	51	96	171	314	36	55	138	120	396	585
2015-16	66	93	212	349	41	70	162	136	481	648

Source: Controller of Examination, Manipur University.

 $\label{eq:continuous} Table~No.~9~(k)$  Number of Candidate Passed Awarded P.G. Degree in Manipur University,  $(as~on~31^{st}~March)$ 

Year	Gen	General		Other Backward Classes		Scheduled Schedule Caste Tribe		Scheduled Tribe		tal
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
2009-10	152	256	-	-	13	14	107	64	272	334
2010-11	142	291	-	-	10	28	119	71	271	390
2011-12	150	342	-	-	17	40	113	71	280	453
2012-13	172	368	-	-	13	39	129	83	314	490
2013-14	31	68	131	280	25	26	111	97	298	471
2014-15	37	73	111	256	27	37	104	89	279	452
2015-16	46	80	157	273	31	64	129	114	363	510

Source: Controller of Examination, Manipur University

Table No. 10 (a)

Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable

Development Goals

Goal		Indicators	<b>Y</b>	l'ear	Manipur State	India
1. End poverty in all	1.	1.1.1 Percentage of population living below national poverty line	201	1-12	36.89	21.92
its forms everywhere	2.	1.3.1 Percentage of households with any usual member covered by any health scheme or health insurance	201	5-16	3.60	28.70
	3.	1.3.3 Persons provided employment as a percentage of persons who demanded employment under Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	201	8-19	95.5	85.2
	4.	1.3.5 Proportion of the population (out of total eligible population) receiving social protection benefits under Maternity Benefit [Under Pradhan Mantri Matritva Vandana Yojana (PMMVY)]	ceiving social protection ernity Benefit [Under critva Vandana Yojana 2018-19			92.17
	5.	1.4.4 Number of homeless households to total population per 10,000 households (NIF 1.4.4	20	Total	0.11	0.15
		Proportion of homeless population to total	2011	Rural	0.09	0.10
		population, 2011 in percentage)		Urban	0.16	0.25
	6.	Number of Malnutrition children per 1000 population # (Source: Social Welfare)				
2. End hunger, achieve food	7.	Ratio of rural households covered under public distribution system (PDS) to rural households where monthly income of highest earning member is less than Rs. 5000				
security and	8.	2.2.1 Percentage of children under age 5 years who are stunted	20	15-16	28.9	38.4
improved nutrition	9.	2.2.2 Percentage of children under age 5 years who are wasted			6.80	21.0
and promote	10	2.2.4 Percentage of pregnant women aged 15-49 years who are anaemic	20	15-16	25.2	50.4
sustainable agriculture	11.	2.2.5 Percentage of Children age 6-59 months who are anaemic (Hb<11.0g/dl)	2015-16		23.9	55.5
	12.	2.3.1 Rice, wheat and coarse cereals produced annually per unit area(Kg/Ha) (Agriculture	201	Rice	NA	3507
		productivity of wheat and rice (in kg per hectare))	8-19	Wheat	NA	2659
	13.	2.3.2 Gross Value Added in agriculture per worker				
	14.	2.a.2 Ratio of govt. expenditure in agriculture and allied sectors to GVA in agriculture and allied sectors	20	17-18	0.056	12.95
2.17	15.	Infant Mortality Rate # (Source: SRS)	200	15.15		122
3. Ensure healthy lives	<ul> <li>16. 3.1.1 Maternal Mortality Ratio</li> <li>17. 3.7.3 Proportion of Institutional Deliveries</li> </ul>			15-17		122
and promote well-being for	1/.	2.7.2 Proportion of Institutional Deliveries	2015-16	5 Yrs.	69.10	78.9
all at all ages	18.	3.2.1 Under-five mortality rate per 1,000 live	6	1 Yr.	71.80	82.60
		births				

Table No. 10 (a)
Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable
Development Goals

Goal		Indicators		Year	Manipur	India
3. Ensure	19.	3.2.3 Full immunization coverage	20	015-16	State 65.80	62.00
healthy lives	20.	3.3.2 Total case notification rate of	20	010 10	03.00	02.00
and promote	20.	tuberculosis (NIF 3.3.2 Tuberculosis		2017	NA	204
well-being for		incidence per 1 lakh population)				
all at all ages	21	3.3.10 HIV prevalence rate		2017	1.43	0.22
	22.	3.8.8 Number of governmental				
		physicians, nurses and midwives per 1,00,000 population (similar to NIF 3.8.8 and 3.c.1)	:	2015	NA	36.40
	23.	3.7.1 Percentage of currently married women (15-49 years) who use any modern methods of family planning (Similar to NIF 3.7.1, 3.8.1 & 5.6.1)	20	015-16	12.70	47.70
4. Ensure		4.1.2 Adjusted Net Enrolment Ratio at	20	P	100	88.05
inclusive and	24.	Elementary (Class 1-8) and Secondary	2016-17	UP	100	82.00
equitable		(Class 9-10) school (NIF 4.1.2)	-17	S	76.41	62.42
quality education and	25.	Percentage of children in the age group		_ ~	, 0.11	32.12
promote	25.	of 6-13 yrs who are out of school				
lifelong learning	26.	Average annual dropout rate at secondary level				
opportunities	27.	4.1.4 Percentage of students in grade			Language	Language
for all		III,V, VIII and X achieving at least a			3 - 93.50	3 - 90.29
		minimum proficiency level in terms of			5 - 88.00	5 - 85.55
		nationally defined learning outcomes to	20	017-18	8 – 79.90	8 - 82.82
		be attained by pupils at the end of each of above grades			Maths 3 – 92.9	Maths 3 – 88.69
		of above grades			5 – 92.9 5 – 84.3	5 – 88.09 5 – 79.81
					8 – 64.7	8 - 60.93
	28.	4.3.3 GER in Tertiary education (%)	20	018-19	33.70	28.30
	29.	4.5.2 Gender Parity Index for Tertiary education	20	018-19		1.01
		4.5.1 Enrolment rate of children with		P	1.84	1.18
		disabilities	2	UP	1.27	1.13
	30.		2015	Е	1.66	1.16
			J 31	S	0.52	0.56
	2.1			HS	0.09	0.25
	31.	4.c.1 Proportion of trained teachers, by	2	P	55.26	77.85
		education level (elementary, secondary)	,01,	UP S	44.16	78.57
			2017-18	HS	42.17 47.96	83.69 87.24
			_ ∞	Total	46.69	81.32
	32.	Percentage of elementary and secondary schools with pupil teacher ratio less than or equal to 30		Total	70.07	01.32
5. Achieve gender	33.	5.1.3 Sex Ratio at Birth		Т	NA	896
equality and empower all				R	NA	898
women and girls			2015-17	U	NA	890

Table No. 10 (a)

Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable

Development Goals

Goal		Indicators	,	Year	Manipur State	India
5. Achieve gender equality and empower all	34	Average female to male ratio of average wages/salaries received per day by regular wage/salaried employees of age 15-59 yrs for rural and urban				
women and girls	35.	5.1.1 Rate of crimes against women per 1,00,000 female population	2	2018	17.69	58.79
	36.	5.2.6 Percentage of ever married women aged 15-49 years who have ever experienced spousal violence	20	015-16	52.60	30.90
	37.	5.2.4 Proportion of sexual crime against girl children to total crime against children during the calendar year	2	2017	40.48	49.90
	38.	5.5.1 Proportion of seats won by women	20	LS		14.36
		in the general election to State	2019	RS		10.46
		Legislative Assembly (NIF 5.5.1 Proportion of seats held by women)		PRIs		44.37
	39.	Ratio of female labour force participation rate to male labour force				
	40.	5.a.1 Operational land holdings - gender wise (NIF 5.a.1 Percentage of female operated operational holdings)	20	015-16	6.80	13.96
	41.	Percentage of MSME Business owned by women #				
6.Ensure availability and	42.	safe and adequate drinking water in rural areas (similar to NIF 1.4.1 & 6.1.2))			99.96	95.81
sustainable management of water and	43.				76.47	50.90
sanitation for all	44.	6.2.1 Percentage of urban households with individual household toilets				
	45.	6.2.2 Percentage of districts verified to be ODF	20	18-19	100.0	88.13
	46.	6.2.3 Proportion of schools with separate toilet facility for girls	20	015-16	98.74	97.52
	47.	6.3.2 Percentage of industries (17 categories of highly polluting industries/grossly polluting industry/red category of industries) complying with waste water treatment as per Central Pollution Control Board (CPCB) norms	20	017-18	NA	86.25
	48.	6.4.2 Per capita storage of water, (m3/person) (NIF 6.4.2)	20	17-18	NA	196.93
	49.	6.6.1 Proportion of area under over- exploited blocks	2	2013	0	15.70
7 Ensure access to	50.	7.1.1 Percentage of households electrified (NIF- 1.4.3)	20	19-20	100.0	99.9
affordable, reliable, sustainable and modern energy for all	51.	7.1.2 Percentage of household using clean cooking fuel (NIF 7.1.2)	20	18-19	NA	96.22

Table No. 10 (a)

Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable

Development Goals

Goal		Indicators		Ye	ear	Manipur State	India
	52.	8.1.1 Annual growth rate of Gross Domestic Product (GDP) per capita [At Constant (2011-12) Prices]		201	7-18		5.8
8 Promote sustained, inclusive and	53.	8.2.3 Annual growth in manufacturing sector [ at constant (2011-12) prices]		201′	7-18		6.9
sustainable economic growth, full and	54.	8.2.4 Annual growth in agriculture sector [at constant (2011-12) prices]		fore	riculture, estry & ning		5.0
productive			201	Cro			3.8
employment			2017-18	Liv	estock		7.0
and decent work for all			8	Forestry & logging		2.1	
					hing		11.9
	55.	Ease of doing business (EODB) score					
	56.	Unemployment rate (%)8.5.1		201	7-18	11.6	6.1
	57.	Labour force participation rate (%)					
	58.	8.5.3 Wages earned by male	An	April- Male		22900	17698
		female in regular / casual	Jui		Female	17161	13890
		employment (in Rs/person)		18	Person	21399	16848
	59.	8.10.3 Number of banking outlets per 1,00,000 population	2018-19		212.1	145.6	
	60.	Percentage of households with a Bank account					
9. Build resilient infrastructure, promote inclusive and	61.	Percentage of targeted habitations connected by all-weather roads under Pradhan Mantri Gram SadakYojana (2018-19)					
sustainable industrialization	62	9.2.2 Manufacturing employment as a proportion of total employment		201	7-18	NA	12.1
and foster innovation	63	Number of mobile connections per 100 persons in rural and urban area (mobile tele density)					
	64	9.c.1 Number of Internet subscribers per 100 population		201	8-19		48.48
	65	Surface roads per 100 sq km of Area #					
	66.	Unsurface roads per 100 sq km of Area#					
	67.	Percentage of village electrified #					
	68.	No. of Banks per lakh population # (NIF 8.10.3) (See Sl. 59 above)		201	8-19	212.1	145.6
	69.	Primary School per lakh population#					
	70.	Primary Health Centres per lakh rural population#					
	71.	Hospital beds per lakh population#					

Table No. 10 (a)

Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable
Development Goals

Goal		Indicators		Year	Manipur State	India
10.Reduce inequality	72	Palma Ratio based on household expenditure in Urban India*				
within and among	73	Palma Ratio based on household expenditure in Rural India*				
countries	74.	10.1.1 Growth rates of household expenditure per capita among the bottom	2011-12	R	12.48	13.61
		40 per cent of the population and the total population	-12	U	10.65	15.59
	75.	10.2.3 Proportion of SC/ST persons in State Legislative Assemblies (NIF 16.7.2)	2019	SC	State fig only	15.50
				ST		8.67
	76.	Ratio of transgender labour force participation rate to male labour force participation rate				
	77.	Percentage of Scheduled Caste Sub -Plan fund utilized				
	78.	Percentage of Tribal Sub -Plan fund utilized				
11.Make cities and human settlements	79.	Houses completed under Pradhan Mantri AwasYojana (PMAY) as a percentage of net demand assessment for houses	2	019-20		95.97
inclusive, safe, resilient and	80.	11.1.1 Percentage of Urban households living in slums				
sustainable	81.	11.6.5 Percentage of Wards with 100 % door to door waste collection (NIF 11.6.4)	2019-20		NA	95.97
	82.	Percentage of waste processed (NIF 11.7.1)	2	019-20	NA	60.0
	83.	Installed sewage treatment capacity as a proportion of sewage generated in urban areas				
12.Ensure sustainable	84.	Percentage ground water withdrawal against availability		2013	0.94	61.53
consumption	85.	Per capita hazard waste generated				
and	86	Ratio of processed quantity of hazard				
production patterns		waste sent to recycle to hazard waste				
patterns	87.	generated 8.4.3 Solid waste treated against solid				
	07.	waste generated				
	88.	12.5.3 Percentage of municipal				
		corporations banning use of plastics				
	89.	Estimated potential of waste to energy				
		power				

\*NIF 10.1.2 Gini Coefficient of household expenditure (Manipur: Rural-0.211, Urban-0.209, India: Rural: 0.283, Urban-0.363)

Table No. 10 (a)

Statistics on the Manipur State Indicators vis-à-vis National Indicators - Sustainable

Development Goals

Goal		Indicators	Year	Manipur State	India
13. Take urgent action	90.	Percentage crop area affected due to extreme weather event			
to combat climate change	91.	Renewable share of installed generating capacity (excluding solar)			
and its impacts	92.	CO2 saved from LED bulb			
_	93.	Percentage of Solar capacity (SPV) installed			
15.Protect, restore and	94.	15.1.1 Percentage of total land area covered under Forest	2019	75.46	21.67
promote sustainable use	95.	Decadal change in extent of water bodies within forests from 2005 to 2015			
of terrestrial	96.	Percentage change in area of Desertification			
ecosystems, sustainably	97.	15.2.3 Tree cover as a proportion of geographical area	2019	0.77	2.89
manage	98.	Percentage increase in net sown area			
forests, combat desertification,	99.	Percentage reduction in traded wildlife that was poached or illicitly trafficked			
and halt and reverse land					
degradation and halt					
biodiversity loss					
16.Promote	100.	16.1.1 Reported murders per 1 lakh	2018	1.69	2.28
peaceful and		population	2016	1.09	2.20
inclusive	101.	16.1.2 Proportion of population subjected to			
societies for sustainable		physical, psychological or sexual violence in the previous 12 months (Per 1 lakh	2018	28.64	96.87
development,		population)			
provide access to justice for all and build	102.	16.2.2 Reported cognizable crimes against children per 1 lakh population (NIF 16.2.2 Proportion of crime committed against	2018	14.27	33.74
effective,		children during the yr)			
accountable and inclusive institutions at	103.	16.2.1 Number of victims of human trafficking per 100,000 population by sex, age and form of exploitation	2018	0.16	0.40
all levels	104	16.3.1 Estimated number of courts per 1 lakh persons	2019	0.021	1.85
	105	16.5.1 Estimated reported corruption crimes per 1 crore population (NIF 16.5.1)	2018	0.03	0.32
	106.	16.6.1 Number of Government services provided online to citizens	2018-19	43	3246
	107	16.9.1 Percentage of births registered	2017	100.0	84.9
	108.	16.9.2 Percentage of population covered under Aadhaar	2019	79.7	90.28

<sup>#</sup> Additional State Indicator Proposed for Manipur by Planning Deptt., Manipur vide letter No.2/3/SDG-SIF/2019/Plg. dated 22<sup>nd</sup> October, 2019

NOTE: (i) The State Indicators is developed by the Planning Department, Manipur

(ii) Latest available data shown is only for indicators which has been approved for Manipur . The number of National Indicators is more than 108.

Source: Sustainable Development Goals – National Indicator Framework, Progress Report, 2020 (Version 2.0)

 $Table\ No.\ 11(a)$  SALIENT FEATURES OF THE  $5^{th}$  ECONOMIC CENSUS (2005) IN RESPECT OF MANIPUR

(Excluding Crop Production and Plantation)

Sl. No.	Item	Rural	Urban	Combined
(1)	(2)	(3)	(4)	(5)
1.	a) Total Number of establishments	57581	47151	104732
	b) Rural-Urban Share of establishments (%)	54.98	45.02	100.00
2.	Percentage of establishments			
	a) Agricultural	9.99	5.39	7.92
	b) Non-Agricultural	90.01	94.61	92.08
3.	a) Number of establishments			
	i) with premises	42646	37458	80104
	ii) without premises	14935	9693	24628
	iii) having 10 or more workers	557	624	1181
	b) Rural-Urban share of establishments			
	i) With premises	74.06	79.44	76.48
	ii) Without premises	25.94	20.56	23.52
	iii) having 10 or more workers	1.0	1.4	1.1
4.	Annual average Growth Rate (%) in establishments	4.84	3.69	4.30
	over Economic Census 1998	4.04	3.09	4.30
5.	a) Number of persons employed	120355	115721	236076
	b) Rural-Urban Percentage share in employment	50.98	49.02	100.00
6.	Percentage of hired workers to the total persons	32.33	45.75	38.91
	employed	32.33	43.73	30.91
7.	Percentage of total adult female workers to the total	34.34	32.30	33.34
	persons employed.	54.54	32.30	33.34
8.	Annual average Growth rate (%) in the total	3.46	1.63	2.52
	Employment over Economic Census 1998	3.40	1.03	2.32

Source: Directorate of Economics & Statistics, Government of Manipur

Table No. 11 (b) Economic Census 1977, 1980, 1990, 1998 and 2005 At-A-Glance

S1.	Item	Economic Census				
No.		1977	1980	1990	1998	2005
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Number of Enterprises	10,858	34,745	61,264	80,489	1,04,732
1.1	Own Account Enterprises	NC	25,527	46,571	59,998	83,649
1.2	Establishments	10,858	9,218	14,693	20,491	21,083
2.	Persons usually working in	60,604	1,04,959	1,57,368	2,00,726	2,36,076
2.1	Own Account Enterprises	NC	-	70,955	83,542	1,24,489
2.2	Establishments	60,604		86,413	1,17,184	1,11,587
3.	Average number of workers per					
	enterprises	-	-	2	2	2
4.	Average number of workers per establishment	_	_	6	6	5
5.	Hired workers in all establishments	55,817	55,715	76,520	1,03,921	91,853
6.	Number of enterprises according to	·	·	·		·
	principal characteristics	-	-	-	-	-
6.1	Seasonal	-	2,911	3,765	140	3,515
6.2	Without premises	-	6,800	12,223	12,506	24,628
6.3	With power/fuel	-	4,605	9,045	12,387	24,571
6.4	Social group of owner	-	-	-	-	-
6.4.1	Scheduled castes	-	870	2,138	1,841	3,881
6.4.2	Scheduled tribes	-	5,544	9,756	9,311	14,697
6.5	Type of ownership	-	-	-	-	-
6.5.1	Private	-	-	10,666	15,787	16,941
6.5.2	Co-operative	-	-	180	159	-
6.5.3	Public	-	-	-	4,545	4,142
-						

NC = Not Covered

- Not Available

Source: Directorate of Economics & Statistics, Government of Manipur.

Table No. 11(c)
Final Results At-A-Glance, Sixth Economic Census (2013)

(Excluding Crop Production, Plantation, Public Administration, Defense, Compulsory Social Security service activities)

Sl. No.	Item	Rural	Urban	Combined
(1)	(2)	(3)	(4)	(5)
1.	a) Number of establishments	1,44,096	85,742	2,29,838
	b) Percentage Share	62.69	37.31	100.00
2.	a) Number of establishments			
	i) Outside household without fixed structure	52,769	24,407	77,176
	ii) Handicraft/Handloom	38,179	18,825	57,004
	b) Percentage share in total establishments			
	i) Outside household without fixed structure	36.62	28.47	33.58
	ii) Handicraft/Handloom	26.50	21.96	24.80
3.	Growth rate (%) in number of establishments over	151.96	83.31	121.07
	Fifth Economic Census			
4.	a) Number of persons employed	25,0873	1,58,744	4,09,617
	b) Percentage share	62.25	38.75	100.00
5.	Percentage of hired workers in the total persons	27.94	34.38	30.44
	employed			
6.	Percentage of total female workers in the total	40.56	37.84	39.50
	persons employed			
7.	Growth rate (%) in total employment over Fifth	115.16	67.07	93.57
	Economic Census			

Source: Directorate of Economics & Statistics, Government of Manipur

(in Rs. )

		Rural			Urban			
Sl. No.	North Eastern States/All India	Food	Non- food	Total Expendi- ture	Food	Non- food	Total Expendi- ture	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1.	Arunachal Pradesh	927.48	854.28	1781.74	1138.17	1515.99	265417	
2.	Assam	747.51	471.08	1218.57	1043.63	1145.55	2189.15	
3.	Manipur	812.78	689.14	1501.89	777.64	705.03	1482.63	
4.	Meghalaya	785.68	689.12	1474.78	1025.40	1410.23	2435.66	
5.	Mizoram	894.94	748.76	1643.69	1235.72	1332.02	2567.72	
6.	Nagaland	1095.00	963.58	2058.58	1160.13	1124.34	2284.43	
7.	Sikkim	818.81	746.10	1564.91	1151.22	1456.69	2607.87	
8.	Tripura	766.71	567.68	1334.39	1085.35	1059.10	2144.45	