AN INTENSIVE STUDY OF PROVISION AND UTILISATION OF SCHOOLING FACILITIES IN SELECTED BLOCKS OF BARAMULLA DISTRICT (JAMMU & KASHMIR) 1977-78



PLANNING, MONITORING AND STATISTICS DIVISION
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[DEPARTMENT OF EDUCATION]
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1980

AN INTENSIVE STUDY

OF

PROVISION AND UTILIBATION

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OF

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oF

JAMMU AND KASHMIR STATE

1927 - 78



FOREWORD

The Ministry has been making an effort to initiate stall sin regard to the problems of educational planning and administration in the field. One such study was completed with the collaboration of the State Government of Himachal Prade h.

The present study is the second in the series. It is an intensive study of schooling facilities in three blocks of Baramulla District of Jammu and kashmir undertaken with a view to analyse the provision of educational facilities in the selected blocks and their utilization. The survey was conducted by the State Government through the local teachers for whom an orientation programme was organised. The survey work was supervised by a team of Central and State officers.

This study shows that the first phase of provision of schooling facilities in these three blocks has almost been completed. Almost all habitations with a population of 100 or more have been covered by the establishment of a primary school. Middle school facilities are required to be provided only for five habitations with population over 200 in the blocks surveyed. These in fact are very welcome developments and the State Government are to be congratulated on their detailed planning in this regard. However, the study further reveals that the full utilization of these facilities is yet to be achieved. There is also the problem of dwindling enrolment in regular schools in one of the blocks due to growth of handicraft centres bringing out the need for adopting appropriate mon-formal education schemes in this area. There are also problems regarding migratory population in Chandenwari block. problem of wastage and stagnetion also remains. This study may be regarded as a first step in understanding the problem of enrolling the children of the weaker sections of population in schools and enabling them to utilise the facilities that are being offered in these institutions. It is hoped that similar studies would be undertaken by the State Education Departments of all State Governments. These will help us to implement programmes of Universalisation of elementary education in rural areas and backward regions more effectively.

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I am thankhul to Saravashri G. Khurana and M.M. Kan re who have taken considerable efforts in organising the sum yeard drawting the report. We are grateful to the authorities of the Jammi & Kashmir Government, Department of Education for extending to us their full cooperation in undertaking the study.

New Eelhi. 26th December, 1979 P.K.UMASHALKAR
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An Intensive Study on Provision and Utilisation of Schooling Facilities in Selected Blocks of Baramulla District of Jammu & Kashmir State.

CHAPTER I

TH THODUCTION

THE STUDY -Introduction of universalis tion of elementary education in the country has been accepted as a programme of highest priority in the field of education for the next medium-According to the Article 45 of the Constitution universal elementary education for all children upto age of 14 was to have been achieved by 1960 but it has remained a pious To achieve it in the next 5-7 years requires some in dopth study of the problems coming in its way and finding solution for the same) The Planning Commission felt that the problem needs to be studied at block level so that the results of such a study could help in drawing up suitable programmes to achieve the goal of universalisation of elementary education. On the suggestion of the Planning Commission it was decided to: undertake an intensive study of elementary schools in selected blocks of one district each in 7 States, namely, Himachal Pradesh, Jannu & Kashmir, Karnataka, Orissa, Madhya Fradesh, Rajasthan and Uttar Pradesh.

- 1.2. Objectives The main objectives of the study are to obtain information for the selected blocks in respect of schooling facilities, other physical facilities in schools such as buildings equipment for teaching as well as non-teaching work, actual utilisation of these facilities, teaching staff, their qualitications, experience and work load etc. It is also proposed to cover utilisation of the existing facilities, wastage and stagnation in enrolment, average daily attendance, girls education, non-formal education etc.
- 1.3. Methodology The study was taken up as a joint venture of the Planning Commission, Ministry of Education, NCERT and the selected State Govts. An orientation course was organised in the NOERT Campus, New Delhi from 7th to 9th September, 1977 to finalise the proforma in which information was to be canvassed from all schools in the selected blocks, instructions for filling the proforma and the tabulation plan. The orientation was attended by representatives of all the 7 States and the Officers of the NCERT, Ministry of Education and Planning Commission.

 Copy of the survey proforma finalised and the instructions for filling the same is given in Annexure I. Though it was initially intended to obtain information about facilities at elementary education level only, yet the Govt. of Jamnu & Kashmir decided to enlarge the scope of the survey to cover availability of facilities upto Secondary stage. It was also decided by the state Govt. that since information about provision of schooling facilities by habitations was available with the State Govt.; the study may cover that aspect too. A copy of the revised proformation which the survey information has been appeared to the survey information about provision of schooling the survey information about provision of school and the survey information about provision of school and the survey in formation and provision and provision and provision and provision

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1.4. Frame - The district to be selected in each of the universalisation of elementary education were more pronounced.

In case of Jamma & Kashmir State, Baramulla district was quite

atothe bettom of educational development with only an exception
of Hadakh district, as far as literacy was concerned. Table I
helow gives a comparative picture of district-wise literacy rate
for J&K, State according to 1971 Census: 1 1 34 1 W

Short Table 1.1. Literacy dates District-wise, 1971 Census

S.No. (VDI stt.)	Male	teracy R Temale	ate Total;	Rank	Rate of Growth of Literacy
1. Ananthag	23.60	.4.81	14.97	5	6.94
nor Baramulla Baramulla Criss of the	21.01		13.16	9	5.23
3. Smnagar	And the Control of th			2	-7.21
1. Ladakh	22.17	. 2 . 99	.12.70	10	4.39
Jamen to Jamen	39.27	20.63	30,34].Q. 	11.83
6. Udhampur	22.72	7.80	15.62	4	6.280 ²²
Kathua	***	9	21.64	3	10.12
Doda	22,21	4.47	13.88	8	5.19
Poonch.	23.26		14.62	6	6.15
LORajouri	22.21	5.80	14.43	7	7.06
Jammu & Kashmir State	26.75	9,28	18,58		7.55
					Application of the second

^{1.5.} Selection of Blocks - Within the selected Districts, 3 blocks were to be selected on the basis of literacy percentage representing an average block as compared to the district literacy, a below average block and an above average block so that the total picture of three blocks could give a nearly representative picture of the district. At the time of undertaking the study, block-wise literacy figures were not available. The selection was to be based on Tehsil-wise literacy rates. The following table gives tehsil-wise literacy rates in District Baramulla:

Table 1.2. <u>lateracy Rates Tehsil-wise in District</u>
Baramulla, 1971 Census

l. Baram	ılla	Male	Female	Total	
1. Baram	11.1a				
		26.61	8,20	18.14	1
2. Bandi	ore	22.60	4.40	14.24	3
3. Gulmer	rg	20.04	2,19	11.99	6
4. Handwe	ara	20,40	2,51	12.23	4
5. Supwai	ra	18,56	1.66	10.84	7
6. karnal	ı	20.20	2,43	12.06	Б
7. Seopor	re:	24.04	6.10	15.67	2
8. Sonawa	ıri	15.28	1.25	8.91	9
9. Vri		16,52	1.69	9,69	8
Baramulla	a Distt.	21.01	3,89	13.16	Madiginalise Anthonous Agency and Palace and American Address and American Agency American American American A

Source: District Statistical Hand Book-Baramulla(1975) Government of J&K.

Keeping in view the time table drawn for completing the study and the communication facilities available in the various tehsils, it was decided to select Uri, Sonawari and Baramulla tehsils for survey, though for the average tehsil Handwara or Karnah should have been more representative, yet these were not selected mainly on account of inaccessibility of some parts of these tehsils, being on high altitude. In the selected tehsils, the blocks of Chandanwari, Sumbal and Baramulla were selected for survey. The following table gives the

literacy rates in the selected blocks within each of the tehsils:

Table 1.3. Literacy Rates in Selected Blocks/ Tehsils, 1971 Census

S.No. Tehsil	Tehsil Literacy Rate	Block	Block Literacy Rate
1. Baramulla	. 18.14	Baramulla	25.13
2. Uri	9.69	Chandanwari	i 7.18
3. Sonawari 🚤	8.91	Sumbal	6,30

It will be seen from the above table that Chandanwari with a literacy rate of 7.18 can be considered an average block Sumbal with a literacy rate 6.30 below average and Baramulla with a literacy rate of 25.13 as above average. Except Baramulla town, an urban area, all the three blocks were totally rural.

1.6. Coverage - The following three tables will give an idea of coverage of the survey in three blocks in comparison to District and in larger context to the State as a whole.

Table 1.4 - Population

S.No. Block	19	61 Cens	nis	1971 Ce	ensus		Growth	Rate(1	961 - 71)
	Male 1	Female	Tctal:	Male Fem	ale-"	otal_	Male_	<u>Female</u>	$_{\mathtt{Total}}$
	3	_ 4	5'	_67		<u>87</u>	<u> </u>	_ 10	10
1.Baramulla	21826	20162	41988	29382 2	4700	54082	34.5	22.5	28.8
2.Chandanwari	10885	9858	20743	13543 1	.2661	26204	24.4	28.4	26,3
3.Sumbal	16363	15664	32027	22343 1	.8702	41045	36,6	19.4	28,2

Table 1.5. SURVEY COVERAGE

Area .	Populat Male I	ion(in Temale	lakhs) Total	L <u>ite</u> Male I	eracy R Female	ate Total	Number of Inhabited Villages	Number of Towns
1	2	3	4	5	6	7	8	9
A. Jammu & Kashmir S	% 24.58 tate	21,58	46.16	26.75	9,28	18.58	6503	45
B. Baramul District	4.20	3.56	7. 76	21.01	3.89	13.16	1020	6
ii)Percent	17.09	16.50	16.81	-	. -	11.89	-	•
C. Survey	0.65	0.56	1,21	21.78	6. 86	14.88	1 11	ı
ii)Percent	tage 15.64	15.55	15.75	``z				

Table 1.6 - Population & Literacy Rate: 1961 and 1971 Census

Block	1961	Census	;	197	1 Census			innial r wth of 1	rate of literacy
					Female_				Total
Baramull	a	_ ~ * ~	, — — — — —	, <u> </u>				2	
Total pop	p u-	2 222 20	4=000	22.000	,	5.4000			
lation		5 20162	41988	29382	24700	54 082		•	
No. of Lates	5718	3 1673	7391	10042	3549	13591			
%age to population	total on 2 6. :	20 8,30	17.60	34.18	14.37	25.13	7.98	6.07	7.53
Sumbal			•						
Total por lation	ou – 16363	15664	32027	22343	18702	41045			
No. of Li ates	iter- 1348	33	1381	2391	196	2587			
%age to		-			 -	~			
population		4 0.006	4.31	10.70	1.05	6, 30	2.46	1.04	1.99
Chandanwa Total por	ari ou-								
	1088 5	9858	20743	13543	12661	26204		,	•
No. of Li	iter <u>-</u> 1218	50	1268	1782	100	1882			
_		-			,				
%age to t	otal n ll.	19 0.51	6.11	13.16	0.79	7.18	1.97	0.28	1.07

CHAPTER II

GENERAL BACKGROUND

District Baranulla. The State of Jammu and Kashmir is composed of two livisions, namely, Jammu and Kashmir having 10 districts. Baranulla district is the largest of the three districts of Kashmir covering its 47% of the geographical area. The district has assumed the name from the word 'Baramoh' coming from a volcanic erruption which drained the Kashmir valley at 12 places (Baramoh) and with the passage of time this word was distarted to Baranulla.

- 2.2. Administratively the district has been divided into 9 tehsils, namely, Baramulla, Sopore, Handwara, Bandipora, Kupwara, Karnah, Uri, Sonawari and Gulmarg. These tehsils have further been divided into 14 blocks under the community development programme. The district consists of 1032 villages and 6 towns. Out of which only 1008 are inhabited.
- 2.3. The population of the district as per 1971 Census stands at 7.76 lakhs, representing about 17% of the State population. The density of the population in the district is 104 persons per sq. km. About 92% of the population lives in rural areas. Males represent 54% of the population.
- 2.4. Working force constitutes 31% of the total population of the district as against the State average of 30%. About 73% of the working population are cultivators while 3% agricultural labourers. Thus more than 3/4 of the population is engaged in agriculture. The break up of working force under various occupations is given below:-

Table 2.1 Distribution of workers under various industrial categories (1971 Census)

S. Industrial categories	Pe	rsons
No	Number	Percentage
1. 2.	3	4.
1. Cultivators	176197	73.14
2. Agriculture Labourers	8301	3.45
3. Live-stock forestry and fishing	5923	2.46
4. Mining and Quarrying	215	0.09
5. Other than household Industry	2814	1.17
6. House-hold Industry	7834	3,25
7. Construction	4607	1.91
8. Trade and Commerce	7597	3.15

	<u> </u>		3.	4	
9.	fransport, Storage and Communication		4281	1.78	
10.	Other Services		23144	9.60	
		Total	230913	100.00	

Sources: District Statistical Hand Book, 1975 (Baramullah) of Jammu & Kashmir Govt.

2.5. The majority of population both in rural and urban areas are Auslims, who constitute about 96% of the total population in the district. Hindus represent 2.71% while Sikhs ware 1.26%. Thusil-wise break-up of population by religion is given below:-

Table 2.2: Population by Religion - 1971 Census

S. No:	Teh sil N	Musiim umber Fer- nta to tot	ce- Numb ge	Hindu er Percen- tage to total			Number	Percentage to total
1.	2	3. 4		6.	7.	8.	9 . ·	10a
1. 2. 3. 4. 5. 6. 7.	Baramulla Bandipora Gulmarg Handwara Kupwara Karnah Sopore Sonawari Uri	700 22 9 361 21 9 9199 6 9 1354 49 9 21639 9 1220 18 9 95749 9	97.57 7 95.82 30 96.92 37 98.06 2 95.46 40	63 1.90 89 2.13 36 3.16 48 2.71 12 0.96 05 3.13 57 1.29	5861 138 108 820 426 208 1741 196 305	4.37 0.19 0.29 0.85 0.30 0.94 1.36 0.02 0.61	184 70 4 157 90 7 59 42 13	0.15 0.10 0.01 0.16 0.07 0.04 0.05 0.05 0.05
	District Total	744058 \$	95.92 21	2 37 2 . 74	9803	1,26	626	0.08

Source: "District Statistical Hand Book, Baramulla - 1975,"
Govt. of Jammu & Kashmir

2.6. Among the districts, Baramulla was the first to be electrified. This was because first hydro electric power station Nohra was located in the district. Besides, lower Jehlum project with a capacity of 104 MW is under construction in the district. In 1975 there were 15 registered factories in the district as compared to 376 for State as a whole. It has three hospitals, 15 primary health centres and 164 other medical institutions.

2.7. The following table gives the installations of T.V. sets in various institutions as on 4.4.75:-

Table 2.3: T.V. Sets installed in the District

Baramulla 13 21 4 Bandipora 5 5 - Hándwara 5 -	1	3 9
Bandipora - 5	o'''	
Hondriana 7	. <i>a</i>	7 .
	1	7
Kupwara		-
harnah		, ~
Sopore 19 18 1-1	3	41
-Tanmarg	2-	2,
Sonawari	1_{i}	. u 15 , ,
Uris	- (i)	-

2.8. According to Third aducational Survey, there are 1755 habitations in 1037 villages which can be distributed

are 1755 habitations in 1037 villages which can be distributed among the various population slabs as under:-

Table 2:4 - Distribution of Habitations according to population. 1973-74

						ب سیسینین	
Population	Slabs	Number	of Habi	itations	Per	rcentage	to total
			2.		, ,	3.	
							
Above 5000	•					and the second s	
<i>2</i> 000-4999	. •	•	22		. ;	1.25	
1000-1999	•		111		,	6.32	
500- 999	•	٠,	391			22.28	;
400-439	A CONTRACT OF THE SECOND SECON	* 7 IJ.	191 *	e secondo de debi		10.88-	Same and a second
· 300 - 3 99	. J		262	2		14.93	•
· 200- 299	• •	·	2 83 `			16.13	
100- 199			3 39 📝	•	•	19.32	, (- ',
Below 100			156		<u>, , , , , , , , , , , , , , , , , , , </u>	8.89	• •
	Tot	al	1755			100,00	3.

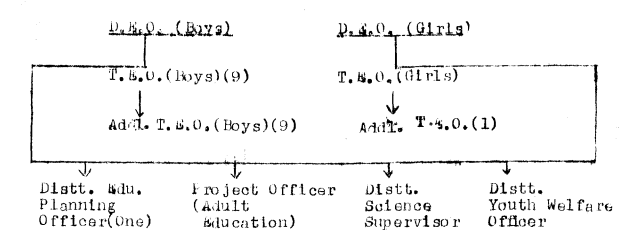
- 2.9. The Survey Area: The General background of the three blocks selected for survey is given as under:-
- (i) Chandanwari Block It is a border block of Distt. Baramulla. The dimension and topography of the block is such that it is less productive and sparsely populated. It is absolutely rural in character and has very low growth of population, which is barely 0.45 per cent. Being a border area, it is susceptible to border conditions and affected by Pak Wars of 1947, 1965, and 1971. This may be responsible for the low growth rate in population.
- 2.10. The main occupation of the inhabitants is cultivation of land, tending of cattle and labour. The population has a migratory character and 60% of its population moves to Bahaks during the summer for feeding their cattle in pastures. The facility of water supply is for too inadequate to meet the requirements of the area. Owing to its proximity to the forests, it is in a position to produce milk and minor forest produce for sale in other parts of the valley. No major or minor industry has been set up in this block so far.
- 2.11. The total population of this block as per 1971 Census is 126,204 comprising of 13,543 males and 12,661 females. Out of this population only 1782 males and 100 females are literate giving a literacy percentage of 13.1 for males and 0.9 for females. In 11 villages, out of a population 2800 females, none is literate.
- 2.13. (ii) Sumbal Block Sumbal is an educational block of Sonawari tehsil co-terminous with New block. The block is totally rural and consists of 42 villages having population 22343 males and 18702 females, as per 1971 census. Manasbal Lake known all over the world for its meat and clean water and picturesque seenery is situated in this block. Every village of the block is linked with a pacca road and as such is easily accessible.
- 2.14. The block is known for production of carpets. About 700 carpet weaving centres have been established by governmental and non-governmental agencies in this block. The area is covered with orchards producing different varieties of apples. Paddy is grown in almost all villages. Cocoon rearing is yet another occupation of the people of this block. GMT Watch Factory is situated in this block. Saw mills are there in villages where electricity facilities are available.
- 2.15 It has a literacy percentage of 10.7% in respect of males and 1.05 in respect of females. In 16 villages, out of a population of 5368 females, not a single women is literate.
- 2.16. (iii) <u>Baramulla Block</u> Baramulla block, as its name goes, is a part of Baramulla tehsil. The block comprises of 34 villages and the Baramulla town. It has a population of 29382 males and 24,700 females. Baramulla town is the block and district headquarter and is situated on the bank of river Jehlum. It suffered great loss in 1947 tribal raids.

factory and a factory producing medicines like Ballador Santonin and tinctures. Stone slabs are extracted from sorrounding quarries. A large area of the block is covered by orchards producing apples. The main occupation of the people in rural areas of the block is agriculture and in the urban area it is service and business.

2.18. The block has a literacy rate of 34 for males and 15 for females and is educationally the most advanced block of the District.

2.19. uducational Set-Up of the Pistrict

There are two District Education Officers in the District, one for Boys' Schools and other for Girls' Schools. The other officers at the District level are District Education Planning Officers, District Science Supervisor, District Project Officers (Adult Education) and District Youth Welfare Officer. They co-ordinate the work of both wings i.e. Boys and Girls Wings at the District level. The D. E.O. (Boys) is also assisted by a Dy. D. E.O. at the headquarters. In all tehsils, there is one Tehsil Education Officer for Boys' Schools and one Tehsil Education Officer. for Girls Schools. At block level, there is an Additional Tehsil Education Officer in Boys' Wing.



CHAPTER III

Frovision of Schooling Facilities

There has been tremendous increase in provision of educational facilities in the State of Jammu & Kashmir after independence. However, certain areas particularly backward and remote, could not get due attention because of unplanned proliferation of schools. It was only in 1973-74 that micro plans for provision of educational facilities were prepared on the basis of Third All-India Educational Survey. These plans, which were finalised in 1975-76, were based upon a set of norms for regulating expansion of schooling facilities. These norms are given in Annexure III.

After 1975-76, the expansion policy of the State Government in the field of school education was strictly regulated in accordance with there area - plans. Under these plans, steps were also taken to rationalise the facilities already provided in the past for the optimum utilisation. Now the State has the unique distinction of having provided primary schooling facilities to almost all its habitations with 100 or more population within walking distance of one kilometer.

Growth of Schooling facilities

3.2. The growth of schooling facilities since 1947 in the selected blocks can be assessed from the table given below. In this table giving spread the number of schools has been given according to their year of establishment:-

Table 3.1. Schools/Sections according to their year of stablishment

		•	7				-	<i>"</i>	
	rim- ry ect-	Midd- le Sec- tions	lock High/ Hr. Sec. Sect- ions	Chand Pry. Sect- ions	nwari Middle Secti- ons	High/	Pry.	al Block Middle Sections	Hrgh/ Hr. Sec. Sections
	2	3.	4.	5,	6.	7	8.	9.	10
Upto 1947 Upto 1950 Upto 1960 Upto 1965 Upto 1970 Upto 1975 Upto 1977	17 24 43 76 92 103	3 7 15 26 35 40	1 3 6 10 11 11	6 3 15 25 46 60 66 72	- 2 5 11 12 19	- - 1 3 4 4	6 7 12 37 54 62 82 82	1 1 3 10 12 16 16	- - 4 4 4

It will be seen from the above table that up to 1947, Baramulla block had only 15 primary schools/sections, 3 middle schools/ sections and one high school. As against this Sumbal block had 6 primary schools/sections and one middle school while Chandanwari had only 6 primary schools and no middle or high school. During the course of time, this number increased to 104 primary schools/sections, 14 middle schools/sections and . 11 High and higher secondary schools in Baramulla Block, 82 primary schools/sections, 16 middle schools/sections and 4 high/higher secondary schools in Sumbal Block and 72 primary schools/sections, 19 middle schools/section and 4 high/higher sec ndary schools in Chandanwari block.

3.3. The oldest school in Baramulla was started in 1904 and was a missionary school named St. Joseph's Secondary School. The school was initially started as a primary school and was raised to a full fledged high school in 1946. In Chandanwari block, the first primary school was opened in village Sijhama in 1918. This was converted into a basic school in 1930 and raised to a Central school in 1940. The school became a full fledged high school in 1964. The oldest school in Sumbal block is Govt. High School at Sumbal which was established as a primary school in 1926. It was converted into a Central school in 1949 and raised to high school in 1958.

3.4. The present position of schools in three survey blocks is given below:-

Table 3.2. Schools/Sections according to Type

School/Section	Baramul	le Block	Chanda	nwari Block	Sumb	al Block
	Total	For Girls	Total	For Girls	Total	For Girls
7		3.	4.	5.	6.	7.
i) Primary Sc	hools 67	17	53	7	69	15
ii) Primary Sections o Middle Sch		15	15	4	12	5
iii) Primary Se tions of Hi Hr. Sec. Scho	gh/	2	4	1	1	-
Total Prima Schools/Sec		34	72	11	82	20
iv) Middle Scho		15	15	4 '	12	5
v) Middle Sec of High/Hr Schools		3	4	· -	4	-
Total Middle Sc. Sections	hools/ 40	18	19	4	16	5

	2	3.	4.	5.	6.	<u>7</u> .
vi) High/Hr. Sec. Schools	11	'3	4	-	4	-
Total Schools/ Sections	155	5 5	95	15	102	25

3.5. The following table gives the coverage of schooling facilities according to walking distance at the primary stage:-

Table 3.3. Habitations according to Primary Schools/ Sections

Pry. School/Sec.	Baramu	lla		Chanda	nwari		Sumb	al	
at a distance of	No. of Habs.	o f Habs.	%age to total nonul.	No. of Habs.	ropul of Habs.	%age to total Popul.	No. of Habs	of Habs	%age to total Popu
		3	_4	_5_	6.	_7	8.	9	_10
Within Habitation	43	30,6	100.0	70	27.2	94.2	62	47.5	97.9
Upto 1 km.	43	30.6	100.0	76	28.7	98.3	66	48.5	100.0
1-2 Km	43	30.6	100.0	7 8	29.0	99.4	66	48.5	100.0
Above 2 Kms.	43	30.6	100.0	80	29.2	100.0	66	48.5	100.0

It will be seen from the above table that in Baramulla block all the habitations are having schools within the habitation whereas in Sumbal block this facility was available to children of all habitations within within a walking distance of 1 km. and that of Chandanwari to 98.3% of the population within a walking distance of 1 km. This means that these three blocks only 1.7% of the population needs to be provided with a primary-schooling facilities within a walking distance of 1 km.

3.6. The following table gives the coverage of schooling facilities at middle school level for the population of three selected blocks:

Table 3.4: Habitations according to Middle Schools/ Sections available and the population covered.

Middle School/Sec. at a distance of		ulla(Ru Popu. of the Habs. (000)	Wage	Chand No. of Habs.	Popun. of the Habs. (000)		No. of Habs.	Popu. of the Habs. (000)	%age to tot;1 Hab::
	2.	3	4.	5.	6	7.	8	9.	
Within the Hab. Upto 1 km. Upto 2 km. Upto 3 km. Upto 4 km. Upto 5 km. More than 6 km.	23 33 35 41 43	13.6 17.1 23.8 27.8 29.5 30.6 30.6	77.8	22 . 31 . 51 . 66 . 74 . 76 . 30	14.2 20.4 26.2 27.4 28.4	41.6 2.43.6 1.69.8 1.89.3 2.93.1 4.97.3 2.100.0	19 28 41 51 61 . 63 66	18.3 26.0 33.0 39.1 44.8 46.6 48.5	37.3 53.6 68.1 80.6 92.4 96.2 100.0

From the above table it will be seen that in Baramulla block the middle school facility is available to 90.9% of the population within a walking distance of 3 km. The corresponding figures for Sumbal and Chandanwari blocks were 80.6% and 89.3%. There is, therefore, a need for providing middle school facilities to children in habitations where schooling facilities at present are beyond walking distance of 3 km.

3.7. The coverage of habitations/population for secondary school facility is given in table below:-

Table 3.5: Habitations according to Secondary school available and the population covered

Secondary	Bara	milla(R	iral)	Chan	danwari		Gum	pal	
School/	No.		page to	No.	Popun.	%age to	No.	Popun.	%age to
Sec. at a	οf	of	total	οf	of	total	οſ	of	total
distance of	Habs	. Habs.	Popun.	Habs.	Habs.	Fopun.	Habs		Popun.
		<u>(000)</u>	The state of the s		(020)			(000)	-
	- 2		-1.		6.	7.	8	9	_10
Within	9	9.5	31.0	8	4.5	15.3	8	10.6	21.8
the Habs.			.,]						4
Upto 1 Km.	10	£78	32, 1	8	4.5	15.3	11	14.1	29.1
Upto 2 Km.	13	12.1	39,7	18	7.1	24.2	24	19.2	39.7
Upto 3 Km.	24	17.1	<i>స్</i> గం 0	27	10.1	34.5	35	25.6	52.9
Upto 4 km.	₋ 2'	7 19.1	62,3	46	15.7	53.7	49	35.4	73.1
Upto 5 km.	3 6	25.0	81.6	49	17.6	60.2	57	41.3	85.1
More than	43	31.6	100.0	80	29,2	100.0	66	48.5	100.0
5 Km					——————————————————————————————————————				

This table shows that there is still a gap left in provision of high school facilities to the extent of about 18% of the population in Baranulla block, 15% of population in Sumbal block and 40% of population in Chandanwari block if we take into account the criterian adopted by the State Govt. for provision of high school facilities within a walking distance of 5 km.

3.8. According to the targets fixed by the State Covt. For provision of primary schools to all habitations with a population of 100 or above within a walking distance of one km., then only three habitations of Chandanwari Blook need to be covered under this programmes is clear from the following table:-

Table 3.6: Population-wise Distribution of Habitations without Primary Schools/Sections within the walking distance*

Population	Baremul	la Blook	Chandan	wari Blaak	Sumb	Sumbal Blon's		
Slabs		%age to total Habs		%age to total Habs.				
1.		3.	4	5.	6.	7		
Below 100	-	~	1.	1.25	-	••		
100-199	•••	de	3	3.75	****	to an		
200 & above	ton	April	870a		-	**		
Total * Walaing	distance	has been	taken as	5.00 upto one	Kın.	Aller Control of the		

^{3.9.} In case of middle schooling facilities, as per State Government norms for providing these facilities to habitations with 200 or more population without a middle school within 3 kms; 5 habitations remains to be covered in Baramulla block, 4 habitations in Chandanwari block and 11 habitations in Sumbal block.

Table 3.7: Population wise distribution of Habitations without Middle Schools/Sections within the wa. king distance*

Population Slabs	No, of Habita-	la Plock Mage to total Habs	No. of Habi-	%age to total	k Sumbal No. of Habi- tations	Mage to total	
14	2.	3.	4.	5	6	77	
Below 100 100-199		ree , par	3 7	3.75 8.75	- 4	6.06	

	2.	3	4.	5.	6.	7.
200-299	1	2.3			-	**
300-399	ĩ	2.3	1	1.25	1	1.52
400-499	-	-	2	2.50	-	•
500-999	1	≥.3	1	1.25	9	13.64
1000-1999	2	4.7		_	1	1.52
2000-4999	***		-		200	
5000-& Above	-				ente.	-
Total	5	11.6	14	17.50	15	22.74

^{*} Walking distance has been taken as 3 Kms.

3.10. The following table gives number of schools according/size of enrolment.

Table 3.8: Schools according to unrolment Size

enrolment Slabs	Bara	mulla_		Chand	anwa r	L	Sumb	e !	
		Midd-	Sec.	Pri- mary	Mi- ddle	Sec.	Pri-		Sec.
		_3	4	5	6.	_7_	8	9.	10.
Below 10	3	•	-	3			28		-
1.0-20	19		•••	23	-	-	23	2	-
2030	17	2	A.	18	1	***	5	1	
30-40	15	2	***	4	2		6	1.	-
40-50	5	1	•••	5	1		1	3	-
50-75	6	10		-	3	***	4	4	1
75-100	a	1	parts	-	5	•	1	1	1
100-150	1	3	3	-	3	3	1	(ma)	1
150200	1	6	4			1	-	-	9
Above 200		5	4		***	-	-	***	•
Total	.67	30	11.	5 3	15	4	69	12	4

From the above table it will be observed that 73.9% of Primary schools in Sumbal Block, 49.1% in Chandanwari Block and 32.8% in Baramulla Mock are having enrolment up to 20 only. Evidently, the number of low sized schools are quite large in comparatively backward blocks of Sumbal and Chandanwari.

Problems of defunct schools/classes:

3.11. While opening more schools or upgrading the existing ones, viability is a very important factor. The schools are opened/upgraded on the basis of anticipatory enrolment. When this does not happen over a number of years, schools run with practically very little enrolment are economic burden. It is, therefore, necessary to identify such 'sick schools/sections' and see if these can be rejuvenated otherwise these need be closeddown.

∠to

shifted or amalgamated in the existing schools/sections in the vicinity. The following critarian laid down by the State Govt. for identifying a particular school/section as defunct need to be followed strictly: (i) when a school is sanctioned but is not functioning at all; (ii) when a primary school or a section has enrolment of less than 10; (iii) when any section/class from VI-XI has enrolment of less than 5.

· hationalisation of location of schools (School Mapping):

- 3.12. In opening new schools or upgrading the existing ones, a rational policy based upon the State norms needs to be followed. This can be done in a better way if topography map of the existing schools according to their locations and proportion coverage for each block are prepared. On the basis of such maps, the following guidelines could be adopted for rationalisation of schooling facilities for their optimum utilisation:-
 - (a) shifting of school to a more suitable location in order to widen its area of coverage;
 - (b) Amalgamation of boys and girls schools/sections as co-educational schools/sections in a reas where either of the existing schools is having low enrolment and where such an amalgamation will help in solving the accommodation problem also.
- 3.13. It has been observed during the Study that there are large number of schools for girls having small enrolment with large number of teachers, whereas there are some boys schools in the neighbourhood having large enrolment with less number of teachers. By amalgamating such boys larged girls schools and making them coeducational, particularly at the primary level, will go a long way to solve the problem of shortage of staff as well as improving the quality of education. It has been found that imposition of restrictions on admission of girls in boys' schools at primary stage has rather hindered the expansion of girls education. This policy needs to be reviewed.

Non-formal Education

3.14. The study shows that provision of regular day-time formal schools alone cannot meet the needs of the area when their children are required to work in the day in craft centres etc. to add to their family income or to help in their family vocation. The State having felt this \(\Limin \), have embarked on the programme of non-formal education in a modest way. The following centres of non-formal/part-time education are functioning in the

∠necessity three blocks surveyed with enrolment given against these.

Table 3. :Number of Non-Formal/rart-time
aducation Centres and approlment therein

Block N	los of Centres	Burolment
	0	3.
Baramulla	10	200
Chandanwari	4	(100
Sumbal	4	10 94
		and the control of th

Besides, 10 Centres of Non-Formal/Part -time Education have been started in Sumbal block under the supervision of NCART on experimental basis. The need is to expand systematically this programme by converting even some of the day-time schools into evening full-time schools where the local needs some mand; oner more part-time schools in the morning/evening and also to start some non-formal education classes into with revised curricula including the contents of local needbased Vocational training, environment improvement and programmes of social awareness.

CHAPTER IV

Utilisation of Schooling Facilities

The percentage of children of school-going age to corresponding enrolment is a good indicator of utilisation of schooling facilities. For working out this indicator at the 'Gross snrolment Retio Method'* had been adopted. The gross enrolment ratios for school age-groups at the primary and middle stages have been worked out on the basis of class-wise enrolment on the last day of the academic sessions and population projections estimated on the basis of the rate of growth of three blocks from 1961 to 1971. Separate figures for enrolment and population from 1972-73 to 1977-78 are given in Annexure IV. Comparative figures of enrolment ratios (in percentage) for three blocks are given below:

Fable 4.1: Percentage of Children going to Schools at Primary and Middle Stages of Education

	4, ,						(in per	rcentage)	'
Year	Baral	mulla	7	Chanda	anwari		Sumba	_	
	Boys	Girls	Total	Boys (fotal	Boys	Girls	Total
	2	3	4.	5.	6.	7	8,	9,	10
I-V Clas	ses/6-1	l aga-	group						
			_						
1972-73	74	43	- 59	65	14	40	46	13	3 0
1973-74	77	44	61	65 [†]	16	41	47	13	31.
1974-75	78	45	62	63	18	41 '	45	16	31
1975-76	76	46	62	71	21	47	42	16	29
1976-77	79	47	$6\overline{4}$	85	28	57	39	16	28
1977-78	81	52	68	85	26	57	36	15 '	26
		_			- -,				
VI-VÎ IÎ	Classes	/11-14	vears				•		
1972-73	52	34	44	31	3	17	32 ·	3	18
1973-74	53	. 34.	44	35	4	20	35	3	18
1974-75	∵53	34	44	37	. 4	21	29	3	17
1975-76	- 54	35	45	35	4	20	2 6	3	16
1976-77	56	3 5	46	36	4	21	19	4	12
1977-78	55	_39	47	25	4	20	16	4	

^{*} Gross Enrolment Ratio - St _g x 100

... Where E = Enrolment, P = population, t = time/year,

a = age-group g = grade/class

4.2. It will be seen from the above table that:

i) In all the three blocks, the existing available educational facilities are not being utilised to the optimum level puring 1976-77 and 1977-78, on the basis of micro-plans almost all the schooless-habitations (with 100 or more population) were provided a primary school within walking distance of one kilometer. Similarly, a middle school was provided within walking distance of three kilometers to most of the habitations. The following figures of 1977-78 indicate the gap between provision and utilisation of the educational facilities:

Primary Stage a) Percentage of population	Baramulla	Chandanyari	Sumbal
provided with primary schooling facilities	100%	98.3%	100%
within distance of one kilometer			
b) Enrolment Ratio (6-11 years)	68 %	57%	26 %
Middle Stage			
a) Percentage of population provided with middle leve schooling facilities within walking distance of three kilometers		89.3%	80 . 6%
b) Enrolment Ratio (11-14 years)	47%	20%	11%

The extent of under-utilisation is the highest in Sumbal followed by Chandanwari and Baramulla. Compared to primary stage, the incidence of under-utilisation is high at middle stage as compared to the primary stage.

ii) Impolment ratios from 1972-73 to 1975-76 have almost remained constant in these three blocks. In Baramulla and Chandanwari the effectiveness of 'Enrolment Drives' undertaken by the State Education Department is evident from the figures of 1976-77 and 1977-78 at the primary stage. Because of single point entry system, the effect of enrolment drives can be studied from the intake rates of 1976-77 and 1977-78 as compared to the previous years. For lack of data for 6 year old children olds.

in Class I, we have taken 'Apparent Intake Rate'* for comparison puprposes. In this method, instead of age-wise enrolment, total enrolment of class I is taken into account. Here the percentage can exceed 100 to the extent of over and under six years aged children taking admission in class I. Sex-wise intake rates from 1972-73 to 1977-78 are given below:

Table 4.2. Intake dates in Class -I

(figures in percentages)

Year	Ba ran	ulla		Chan	lanwa ri		Somb	al l	
	Boys	Girla	Tutal	Bova	Girls	Total	Boys	Girls.	_lota_
	2.	3	4.	5.	6.	7	8	9	9
1972-73	72	46	59	84	27	55	63	24	45
1973-74	81	45	64	91	24	58	5 5	18	37
1974-75	78	47	63	. 88	$\overline{34}$	62	5 2	29	41
1975-76	79	48	64	107	44	76	51	27	39
197677	87	52	71	128	59	95	55	24	41
1977-78	9.3	63	78	125	56	92	51	22	37

In chandenwart and Baramulla the effect of enrolment drives, specially on boys' side is quite evident but in case of Sumbal the enrolment has shown the decreasing trend. This abnormal decrease, both in intake rates as well in enrolment ratios, due to starting of 'Handicrafts Centres' (7 centres under public sector and 685 under unorganised private sector) which lure the young children reading in schools through token payments along with vocational training in handicrafts.

iil) At the middle stage of education, the position is far from satisfactory especially in Chandanwari and Sumbal blocks where enrolment is not keeping pace with increase in population in this age-group. The constant or decreasing trend is mainly due to high incidence of wastage and stagnation.

Where MI - Annolment of Class I

^{*} Apparent Intake Rate = 1 x 100

Peyrs. = Population of 6 year ald children b t = year.

Quantitative Aspects of Internal Efficiency of the System:

4.3. Apart from under-utilisation of existing educations facilities, there is also a high incidence of wastage even in these under-utilised facilities. The first kind of this wastage is the high rate of absenteeism among the students. The second is the high rate of drop-outs during the course of the academic year. Pupils first join the school and then leave the school during the academic year. The popular terms used by the teachers for this is 'Struck off' because the names of students who remain absent for more than 10 days, are struck off from the attendance register. The third kind of wastage is that of students who do not join the next class at all. And the fourth kind of wastage is the incidence of stagnation i.e. students who take more than one year to complete a course of one class.

Incidence of Absenteeism

4.4. There has always been a gap between the students on rolls and students actually present in the class. Teachers are sanctioned on the basis of students on rolls and they remain under-tillised because of low attendance. Difference between-average attendance during the month and the average enrolment during the year has been taken as extent of absenteeism* for this study.

4.5. The incidence of absenteeism in the three blocks in various Classes for the academic year 1976 is given below:

Table 4.3: Class-wise Rates of Absenteeism (in percentages)

Rate of Absenteeism

Class	Baramulla	Chandanwari	Sumbal	
1	2	3.	4	-
1.	5	3 6	32	
II.	10	33	29	
III.	7	24	24	
IV.	8	21	29	
Λ	2 4	21	26	
VΙ	7	24	35	
VII	9	16	34	
AIII	8	10	35	

*Rate of absenteeism=

E average enrolment during the year; A=Average attendance during the month or year; a= difference between average enrolment and attendance; t= time and g = grade.

4.6. Rates of absenteeism in Chandanwari and Sumbal are alarming. There are mainly due to rural chracter of the areas where children are engaged on some economic activity or help their families in their own vocations. Further, in some cases, school timing are not suitable to the children and and/or the retention power of the schools is very poor. For in-depth study of this problem, month wise and stage-wise figures have also been compiled and are given below:

Table 4.4: Month-wise Rate of Absenteeism (in percentage)

		uate of	Absente	elsm (1976)	
Month		Classes		IIIV-IV	GLasses	
	Baramulla	Chandarı- wari	Sumbal	Baramulla	Chandan- wa ri	8umbal
and the same of th	2	3.	4.	5	6.	7.
March	16	30	29	4	9	30
April	$\tilde{1}\tilde{1}$	24	28	5	11	26
May	7	24	22	Б	11.	29
June	ιi	41	25	2	34	35
July	8	42	26	3	31	31
August	$1\tilde{a}$	29	30	12	2 2	43
September	10	29	33	12	20	43
October	12	30	35	10	16	41
November	7	20	33	5	6	34
Average	de chicago, es antificipas y report de la constituent de la constituent de la constituent de la constituent de		age-value y alexa vin. magelist invali	· · · · · · · · · · · · · · · · · · ·	promotinggy . The day observation by	**************************************
for the year	10	30	29	8	13	35

4.7. In Chandanwari Block, the incidence of absentesism is the highest during the months of June and July. During these months, about 60% of the population of the block moves to 'Bhakhs' situated at higher altitude, where they take their cattle for grazing which is their main occupation.

In Sumbal Block, this phenomenm of absenteeism is at it highest in months of August, September and October. In the month of August, the children especially in the age-group of 11-14 are engaged in watch and ward duties in the orchards. The September and October are the months when the harvesting is done and the children are engaged there.

The academic session in these three blocks starts from let of December and schools close for winter vacation from second week of December upto the end of February next year. As a matter of fact March is the month of enrolling new students and the admission continue upto end of May. As such the enrolment and attendence is not stable during the month of March.

Incidence of Drop-outs during the academic year

4.8. To study the incidence of drop-outs during the course of the academic year, flow statistics on composition of the cohort in various classes from 1972-73 to 1976-77 has been compiled for the three blocks. In a class in a particular year, most of the students are promotees from the precious class, some are repeaters and some come from other schools for admission. If we deduct from this the number of students who die and who leave the school during the academic year, we get the net enrolment on the last day of the academic year*. It has been found that fairly a large percentage of students drop-out during the course of the academic year. Following table gives a comparative picture of the percentage of students whose names are struck off** from the attendance register to the total students enrolled during the year:

Table 4.5: Percentage of Students Dropped-out during the Academic Year

Year	I-V Class)	VI-VIII Class				
	Baramulla Chandanwari			Sumb	al (Ba rami	1] 1 a	Chande	anwa ri	Sumbal		
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Bo-Gi-	
	(C)	2						0	10	17	Vs rls	
1972-73	8	—— ••••	16	19	17	18	8	9	26	33	9 12	
1973-74	12	15	18	16	17	24	13	6	11	17	18 12	
1974-75	12	13	18	22	21	18	12	11.	11	15	B 18	
1975-76	13	15	14	21	23	20	13	8	5	14	18 24	
1976-77	16	1.5	9	77	24	30	1.5	.19	5	10	25 15	

* Composition of a cohort in a particular year can be defined as under:

$$P \stackrel{t}{g} + R \stackrel{g}{y} + A \stackrel{g}{y} - S \stackrel{g}{y} - D \stackrel{E}{y} = E \stackrel{g}{y}$$

Mere P - Promotees from the previous class at the beginning of the academic year

R = Repeaters at the beginning of the year

A = New admission during the academic year

S = Number of pupils whose names were struck off from the attendance register during the academic year

D = No. of students who died during the academic year

E = Enrolment at the end of the year.

g = Grade t = year/time S_g^t ** Struck Off Rate = $\frac{S_g^t}{E_g^t + S_g^t}$ x 100

Where -5 = Number of students who leave the school during the course of the year

E = Enrolment on the last working day of the academic yr.

t = time/year g = grade

4.9. Incidence of drop-outs among girls during the course of the academic year is high in case of all the three blocks as compared to boys. This rate is high in case of Sumbal and Chandanwari at both the stages of education. Moreover, the incidence is high at the primary stage as compared to the middle stage of education. This is also a disturbing factor that there is a general upward tendency of this type of drop-outs from 1972-73 onwards. One of the main reasons is the poor retention power of the schools. Especially at the primary stage, the pupils who are brought to schools through enrolment drives, tend to leave the schools before the completion of the academic year for want of proper steps for their retention in schools. From the class-wise study of the rate, it has been found that this rate is very high in first three primary classes.

analysis of Transition Rates

- 4.10. In this study flow data has been collected so as to have indepth study of the three transition rates i.e. promotion, repitition and drop-out rates at elementary stage of the three blocks from 1972-73 to 1976-77.
- 4.11. The 'Reconstructed Cohort Method' has been used for study of wastage through analysis of transition rates. The data for this purpose has been taken as on the last working day of the academic year.

(a) Dropout Out Rate *

4.12. On the basis of the average drop-out rates from 1972-73 to 1975-76, the class-wise rates for three blocks are given below:-

Table 4.6: Average Drop-out Hates from 1972-73 to 1975-76 (in nercentage) lasses Haramu la Chandanwari To tal Boys Hiris boys Girls Girls Bovs 10. I II 1.0 III ϵ IV V M II

* Dropout Rate = $\frac{E_g^t - (R_g^{t+1} + P_g^{t+1})}{-t}$ x 100

There E = Enrolment; R = Repeaters; p = Promotees; t = time/year; and g = grade/class

From above it is clear that the drop-out rates are high in first and the fifth classes. The main reason for high incidence of drop-outs in the 5th class is that after the completion of the 5th class in a primary school, the students usually do not join the 6th class in a separate middle school, except Baramulla, the drop-out rate is high among females. Chandanwari and Sumbal are backward blocks and the drop-out rates are very high there as compared to Baramulla.

4.13. If we study the year-wise drop-out rates, in Sumbal block these rates have gone up abnormally because the students tend to leave the schools to join handicraft training centres which are coming up mostly under the unorganised private sector at a very fast rate.

Table	4.73	Drop-out	Rates	in	1972-73	and	1975-76
-------	------	----------	-------	----	---------	-----	---------

Class	Banaulla 1972-73 1975-76		Chandan	wa ri 1975-76	Sumbal 1972-73	1975-76
	2.	3	4.	5.	6	7
III IV V VI VI VI	8 7 4 3 8 7 4	7 7 7 2 16 9	28 21 8 5 6 10 9	17 6 12 7 14 5 8	21 5 8 12 14 13 14	21 27 28 24 27 30 31

b) Repetition Rate * '

4.14. Repeaters are those who spend more than one academic year in a class. Following table indicates average rate of repetition from 1972-73 to 1975-76 for the three blocks:

Table 4.8: Average Rate of Repetition from 1972-73 to

				(1	n perca	ntage)				
Class	Barar	nulla		Chands	nwari		Sumbal			
	Boys	Girls	Tatal	Boys	Girls	Total	Boys	Girls	Total	
1.	2.	3.	4.	5,	6.	7.	_8	9.	10.	
I	1	1	1	10	14	11	8	4	7	
ΙΙ	8	3	6	15	15	16	16	7	14 -	
III	10	7	9	2 3	14	21	12	13	12 -	
IV	1.0	5	8 -	13	12	13	9	9	9	
Λ	9	6	8	L3	$\cdot 14$	' 14	8	11	8	
VI	20	7	15	27.	30	21	7.4	13 .	.14	
VII	14	. 9	12	1.7	11	14	17	19	17	
IIIV	16	8	7.3	18	19	17	20	23	20	

^{*} Repetition Rate = $\frac{R^{t} + 1}{E_{g}^{t}}$ x 100

where R = Repeaters; E = Enrolment g = grade; t = time/year

Like drop-out rates, the incidence of repetition is very high in two backward blocks of Chandanwari and Sumbal as compared to Baramulla. In the following table, the repetition rates are given for 1972-73 and 1975-76 for various classes in the three blocks:

3	* 1	, ,	•		•	, i ,			
, a		Ta bl	e 4.9:	Repetition	Rates	in	1972-73	and	1975-76

Classes	Bara	mulla		Chandan	wa ri	Sumbal	
-		2-73 197	5-76	1972-73	1975-7	6 1972-7	3 1975-76
ســـــــــــــــــــــــــــــــــــــ	_ 2.	3	• *	4.	5.	6.	<u>~~~~~</u>
I		agang ami gi agantin	7	7	9	7	10
II	7		6	14	18	15	14
III	, 12		6	- 25	20	14	14.
ΙV	8	*	7	14	12	8	11
V i	9	-	7	10	15	9	7 7
. VI	12	1	5	17	24	14	11
AI I	8:	1	5	17	1 5	16	16
	5	2	0	19	26	20	16

From the above table, it is clear that in general there is no downward, tendency in the rates over two years, rather the rates have Increased at the middle stage of education in Baramulla and Chandanwari Blocks.

c) Promotion Rate:*
4.15. This rate indicates the percentage of promotees from the previous class which also takes into account the direct admissions in a class which are usually in form of transferees from other schools. The following table contains average rate of promotion in the three blocks at the elementary stage:

Table 4.10: Average Rates of Promotion from 1972-73 to 1975-76 (in percentage)

ار درند مارستان میشود است			<u>(</u>	<u>. 'J J</u>	i				
Class	Baram	ulla	-	Chan	danwa ri		Suml	Dal	
from-to	Boys	Girls	Total	rovs.	Girls	Total	Bovs	Girls	Total
],	2.	3.	4.	5.	6.	7.	8.	9.	10.
I-II	90 /	91	90	67	59	65	75	70	73
ĬIĽIII	84	90	87-	74	75	74	6 8	6 8	6 8
III-IV	80	. 89	85	70	57	6 8	69	66	6 9
IV-V 👭	87	92	89	80	75	79	75	76	75
V–VI	73 (8 5	77	76	5 7	73	73	59	7 <u>1</u>
VI-VIİ	74 '	8 3	77	71	67.	70	70	61	69
MI-MII	_78	85	81	72	73	74	67	63	66

* Promotion Rate =
$$\frac{P_{g+1}^{t+1}}{E_{g+1}^{t}}$$
 x 100

There E = Enrolment; P = Number of pupils promoted to the next grade next year.

t = time/year g = grade/class

Because of high rates of drop-outs and repetition in Chandanwari and Sumbal, the promotion rate is very low in these two blocks as compared to Baranulla. In Chandanwari, this rate is rather abnormally low from class I to II. The change in promotion rates from 1972-73 to 1975-76 can be studied from the following tables-

			•			
Class	Ha rainu 1	la	Chandanw	ari	Sumbal	
(from-to)	1972 73	1975-76	1972-73	1975-76	1972-73	1975-76
	2.	3.	4.	5	6.	67.
I-II	88	92	65	74	72	59
II-TII	86	87	65	76	80	59
III-IV	84	87	67	68	78	58
V-V I	89	91.	81	81	84	85
V-VI	33	7 7 ⁴	84	71	77	66 59
VI-VI I	81	76	7 3	71	73	59
IIIV-IIV	88	74	74.	77.	70	5 3

Table 4.11 : Promotion Rates in 1972-73 and 1975-76

At middle stage of education, this rate has shown a downward tendency which indicates the decreasing internal efficient in the educational system over a period of time. In Sumbal, the decrease in trend is rather abnormal.

Hypothetical Flow of Cohort

4.15. In order to study the combined affect of all the three flow rates of enrolment at elementary stage in three blocks over a period of time, the school history of a given cohort has been reconstructed from the average flow rate worked out on the basis of rates from 1972-73 to 1975-76. The cohort in the first year has been assumed as 1000 for all the blocks, with following other assumptions:

- Average rates of repetition, promotion and drop-out as worked out on the basis of rates from 1972-73 to 1975-76 remain constant over the entire period assuming that these rates are independent of the previous history of pupils, of their ages and so on.
- b) A pupil may repeat four times at the most during elementary stage of education. This is of course a theoretical action and very few would indeed be repeating actually that many times.
- There are new entrants into the system after the first year. For the sake of analytical clarity, calculations have been made on the basis of hypothetical cohort of 1000 new entrants in the first year.

d) In any particular grade, the identical rates of repetition, promotion and drop-out are assumed to apply to both those who have reached the grade directly and those who have been delayed by one or more repetitions.

On the basis of above four assumptions, the following flow of cohort at the elementary stage has been evolved:

Table 4.12: Svaluation of the Cohorts

Class	Baramulla			Chandanwa ri			Sumbal		·
	Boys	Girls	Jotal	Boys	Girls	Total	Boys	Girls	Total
1,	/2	3.) ^	4,	5.	6.	7.	8.	9	10
÷∴ Т	1000	1000	1000	1000 '	1000	1000	1000	1000	1000
ΙĪ	909	919	909	745	686	731	815	729	785
III,	831	85 2	842 ·	647	605	642	659	5 32	620
IV	738	815	7 86	> 58 3	400	549	515	404	4 86
Ā	714	790	760ુ	532	540	4 96	424	337	395
VI	571	715	636	461	223	417	336	222	304
VII	523 47 2	638 596	574 52 6	405 343	183 150	361 . 306	272 217	15 5 118	241 189

From the above table, the Internal efficiency in the school systems of the three blocks is quite evident. In Sumbal, the extent of the wastage is the highest. In the blocks of Chandanwari and Sumbal, the wastage among girls is more than double as compared to boys. It is interesting that in Baramulla the wastage among boys is more than the girls.

wastage in terms of Pupil-Years

4.17. As a matter of fact inputs in the school system comprise of the buildings, teachers, text-books, etc. which all should be agregated financially in terms of expenditure per pupil-year. However, an input indicator appropriate for the measure of output in terms of successful completion is the number of pupil-years used by the cohort. In eight classes of the elementary stage, eight pupil-years are required for a pupil to complete this stage of education. But in reality, perfect efficiency is almost never achieved because some pupils repeat in various classes, so increasing the number of pupil-years (inputs) and some pupils drop-out before completing this stage, thus diminishing the outpur-

4.18. For this study, the 'input' in terms of pupil-years has been worked out for primary and elementary stages from the movement of a hypothetical cohort of 1000 on the basis of various assumptions already indicated above. The 'output', i.e. successful completers of the five and eight year-cycles are those who successfully complete the primary and middle stages respectively. For want of data on examinations at 5th and 8th classes, the enrolment after deducting repeaters has been as number of completers of a particular stage of education. Through this method-efforts have been made to study the consequences of the educational wastage. The following table indicates the number of years studied per successful completer i.e. the number of years ofteaching one needs (pupil-years) to ply for to get a successful completer of primary stage of education the conditions remain constant.

Table 1.13: Humber of Pupil-years Required Per Successful Completer and Input/Output Ratios

Stage	Daran	ulla		Chan	lanwari		Sunt	al		
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total.	
le :	2.			-5	6.	7.	_8	9.	10.	
a) Number	c of Pin	وورالا	ere ere	ud f.e d-	HIP HIT	dunte:	·	ويوهوا والموادية	. The war the	• • • • • • • • • • • • • • • • • • • •
Primary	. 6.37	5.85	6.03	7.70	10.34	8.06	9•03	9.67	9.25	
b) Input.	Output	Ratio	/ Jasta	ge Rat	i.o					
Primary	1.27	1.17	1.21	1.54	2.07	1,61	1.81	1.93	1.85	

As compared to normal five-pupil-years required for completing the primary stage, the actual time spent is 6 to 10 pupil years in various blocks. This wastage, at this stage, is the highest in the Chandanwari block. Except Baramulla, this wastage is high among girls.

4.19. In ideal conditions the input/output ratios should be one. These ratios work out as 1.21, 1.91 and 1.85 for Baranulla, Chandanwari and Sumbal blocks respectively. This shows that primary education in these blocks is almost twice expensive than normally it should be.

Plan of Action '

4.20. From the above analysis of enrolment trends, it is clear that it is not the factor of provision of educational facilities but their optional utilisation which is more important. Are a cannot be considered as forward or backward from the point of view of provision of educational facilities

but from the point of view of their utilisation. Therefore, we have to make such a plan of action which aims at the optimum utilisation of the existing educational facilities. Instead of provision of additional schooling facilities except in remote and sparsely populated areas where it has not been possible to make these available so far, stress has to be laid on the qualitative aspects and improvement of existing facilities so as to improve the retention power of the schools. On the basis of the existing facilities, it may be mentioned that there is no need for any major additional input in terms of schools and teachers to achieve the goal of universal elementary education for atleast next few years.

4.21. Following are some of the suggestions which can form part of the plan of action for proper utilisation of educational facilities and to achieve the goal of universal elementary education:

(1) Organisation of Enrolment Drives

The effect of enrolment drives organised by the State woverments has already shown their positive results. What is required, is the systematic organisation of these drives with strict follow-up action. The involvement of teachers and the local community is very essential in this regard. There should be a complete census of school-age children with follow-up of each and every child. The teachers have to play a major role in this process. There is already a well laid down procedure for organisation of enrolment drives (Annexure V) in the State which should be implemented in its true spirit. Prizes or some positive incentives should be introduced for schools with 100 per cent enrolment from their catchment areas.

(2) Non-formal Centres of Part-time Education

It has been found that all the children cannot come to the regular day time schools on the basis of the sample studies undertaken in the adjoining Ganderbal Block of the Kashmir Division. Part time centres for such students should be provided to the children according to their convenience both in terms of time and location specially in backward areas. Even its curriculum should be in accordance with the local needs. Wherever the regular primary schools have not been able to get viable number of students, these should be converted into centres of non-formal education and the services of the surplus regular teachers may either be utilised in some other school where there is shortage or a regular teacher may be allowed to run about three centres at various places.

(3) Non-formal Education in Handicraft Training Centres

In Sumbal, starting of handicraft training centres has adversely affected the enrolment in schools. These cantres ar being started in a large scale in Baramulla also. In this connection, it is suggested as under:-

- a) Some restrictions should be placed on employment of children below 11 years in these centres. This restriction on employment of children in these centres is all the more necessary since it has been found that the working of children in these centres at the tender age has affected their health adversely.
- Non-formal education centres should be started in these areas. The curricula should be in accordance with the training requirements of the centre.

 Education should rather form an integral part of their training.

(4) Adjustment in School Timings

There is a need even to adjust the school timings of formal schools to suit the local needs of the school-age population. This is the felt necessity of the working population of Chandanwari and Sumbal blocks.

(5) Street supervision and Inspection

The main reason behind the poor retention capacity of schools is the teacher whose attachment with the school, students and the local community is far form satisfactory. Specially, the Single Teacher Schools mostly remain closed more so unofficially. Once a school is closed frequently, the drop-out rate goes up. It has also been found, particularly in the backward areas, that some schools have not been visited or inspected by the education officers for months and in some cases years together. What is required, is the effective system of supervision and inspection. The idea of school complexes can be effectively adopted. The re should be strict supervision over the schools and the teachers should be asked identify the reasons for high rate of absenteeism and drop-out in the schools so as to take the remedial measures to clear this wastage. Frequent transfers of teachers should also be aboided.

(6) Introduction of Attendance Scholarships

To reduce the high incidence of absenteeism in schools, attendance scholarships during the course of the year should be introduced. Other types of incentives should also be linked with the percentage of attendance.

(7) Provision of Incentives for Retention

One of the main reasons for drop-outs is poverty that is why the rate of drop-out is very high in backward areas. In addition to provision of free text books, stationery, uniforms etc., the system of a prescribed uniforms in schools needs to be changed. Some parents cannot bear the cost of uniform of their children. Stress hould be on clean dress than on a particular type of uniform.

(8) Programmes of Mass Awareness

Incentives alone will not help in bringing the children to schools and retaining them if there is general aparthy of the parents towards education. To remove this indifference towards education, the programmes of mass awareness should be argan organised as a part of Adult Education Programme.

(9) Introduction of Compulsory Education

It is the general feeling that financial incentives and other pursuasive methods have not brought any desired results in bringing the children to schools and retaining them there up to age of 14 years. Now that educational facilities have been provided to all, the State Govt. may consider to introduce an element of compulsory attendence particularly in the regroups of 6-11 to start.with. The modus operandi for this compulsion should be carefully worked cut. Deparational part of this compulsion should rest with the revenue agency and not the field education staff.

(10) Improving the retention capacity of schools

Besides expansion, steps should be taken to implement various programmes of quality improvement so as to increase the retention capacity of the schools. Schools should rather become centres of attraction and not repulsion for students. Some of the suggestions in this respect are given below:—

a) Introduction of some form of Socially useful Productive Work

This should be introduced in all the schools but should be of such a nature that does not involve much financial implications. These activities should be local need based.

b) Provision of minimum physical facilities in schools

Certain minimum equipment, furniture, teaching aids, science kit etc. should be there in all schools. It has been found that some schools have lot of such material whereas others starve for the same. So, there should be some norms for proper distribution of these facilities.

c) Introduction of system of School Complexes

This system, which at present is reported to have been implemented on experimental basis should be introduced on a wider scale particularly in backward areas. The leader school may be provided additional facilities for common utilisation with its attached schools. This system is quite helpful for taking there of single teacher schools (which are quite large in the State) where the single teacher goes on leave and the schools do not function in his absence.

d) Training of Teachers Single Teachers Schools

Most of the schools in backward areas are Single Teacher Schools and these are the schools where wastage ratios are the highest. The teachers of these schools are not given any training in teaching of such type of schools and mostly they are freshers and junior most in the lowest grade of the cadre. It is suggested that these teachers should be imparted special training for proper handling of five classes of single Teacher Schools. Suitable incentive should also be provided to these specially trained teachers for working in these schools.

(11) Delinking of Examination Results with Increment to teachers

The present system of linking release of increments in salary to teachers to examinations results of classes III, V & VIII. has led to high incidence of drop-outs. It is suggested that this linkage should be abolished and teachers should, rather be held responsible for poor retention in schools.

(12) Provision of Educational Facilities for Mobile Population

As has been observed that more than 60% of the population of Chandanwari block moves to 'Bhakas' after three months in summers which results in rendering most of the schools almost defunct during this period. It is suggested that arrangements be made for opening of mobile seasonal schools not only at primary stage alone but at middle and secondary stages also so as to cer to the needs of the moving population. These schools should be attached with the existing schools at the base and the teachers rendered surplus from the existing schools should be used for running the mobile/ seasonal schools.

CHAPTER V

Provision and Utilisation of Teachers

Provision of Teachers:

The comparision of pupil-teacher ratio during the period 1974-76 to 1977-78 shows that supply of teaching promised has almost contained the increase in the demand of teachers due to expansion of enrolmint at elementary stage. The table below brings out this comparision vividly for blocks of Baramulla, Chandanwari and Sumbals

Table 5.1: Growth in Enrolment and Teaching Staff at Elementary Stage from 1974-75 to 1977-78

Block	"menlorur"	t .	· Number	of Teachers	Pupi 1/1	eacher Matio	•
A second	19.4- 1	.9 <u>77-</u> 	1974= 76	78 78	1974- 75	1977- - <u>78</u>	
Baramulla Chandanwari Bumbal	6536 1926 2406	7541 2595 2043	461 138 178	472 161 169	14 14 14 14	16 17 12	

The increase in encolment was shared by both the existing schools and the newly opened schools. However, the new teacher was provide to only new schools and to such of the existing schools where encolment exceeded beyond a point. The sanction of additional posts of teachers was regulated under a Government order, bopy given in Armkaure 71. This was done primarily to make the optimum use of the existing facilities in schools with the result that the pupil-teacher ratio increased in Baramulla block from 14 to 16 and in Thandanwari block from 14 to 17. In case of Sumbal, the enrolment decreased with the result that the teachers!

strength was also reduced slightly and consequently the pupil-teacher ratio decreased from 14 to 12 in the last four years.

5.2. The three blocks surveyed are in a favourable position as far as pupil-teacher ratios at various levels of school education are concerned. Table 5.2 below shows the comparision of these ratios for primary, middle and secondary stages for the three blocks surveyed in comparision to District and State averages.

Table 5.2: Pupil Teacher Ratios at Primary, Liddle and Secondary Stage, 1974-75 and 1977-78

		Prima:	ry	Middle		Second	p ry
, .		1974- 75	1977 - 7 8	1974 - 75	1977 - 78	1974 - 75	1977 - 78
		2.	3,	4.	5,	6, .	7.
<u>F1</u>	ocks			• •		, su man man	
	Baramulla Chandanwari Sumbal	16 16 15	18 21 14	11 10 10	12 9 7	13 7 13	10 8 7
νi	strict(Institution-		įžı	15	17	14	14
St	wise ata(Institut_on-wis) e)23	25	19	20	18	18

It will be seen from the above table that in 1977-78 the pupil teacher ratio at Primary stage in the three blocks varied from 14 to 215 as against the District and State averages of 21 and 25 respectively. Similarly, at Middle and Secondary stages the pupil teacher ratios in the three blocks are much lower than the District and State averages.

_also

Distribution of Schools according to Enrolment

5.3. The pupil-ratio is, as a matter of fact, a rought indicator of utilisation of teaching manpower. More important is, therefore, the rational distribution of schools according to their enrolment per teacher. The position regarding it during the years 1974-75 and 1977-78 is given below:-

Table 5.3: No of Schools according to Pupil-Teacher Matio

vo. of pupil	Baramu	lla block	Chandar Block	Chandanwari Sumbal Block			
	1974 - 75	1977 - 78	1974-7 75	1977 - 78	1974- 75	1977 - 78	~ub= 4
	2,	3	4.	5.	6,	_7.	
Upto 10	51	51	26	80	40	60	
11-16	31	29	32	21	20	194	
16-20	3 <u>1</u> 35	27	16	20	16	11	
21-26	12.	. 24	···· 5	15	10	4	
26 3 0	13	10	2 ·	10.	7	3	
31-36	4		·~ · 5	4	4	4	
36-40	3	3	3	3	1	_	
41-45	144	1^{-1} is 1^{-1}	. 19 9	2	-	344	
46-5()	**	$\mathbf{v}\cdot \mathbf{ar{1}}$	1	-		-	
Ahove 50		$ \overline{1}$	-		. •••	•••	
Total	149	154	86	95	96	102	

From the above table, it appears that provision of teaching staff in schools of the Plocks surveyed is uneconomical, since the majority of schools come in the range 10 pupils per 10 teacher. The percentage of schools having pupils upto 10 per teacher in 1977-78 was 59 in Sumbal Block, 21 in Chandanwari Block and 33 in Baramulan Block. This was probably on account of expansion of schooling facilities in rural habitations with scanty population under programmes of Universalisation of Elementary Education. Obviously, if in large number of schools fall under the category of only 10 pupils per teacher for all types of schools combined, the position will be worse in primary schools where quite a large number of new schools have been opened in far-flunged areas with small population.

Extent of Vacancies

5.4. Some posts of teachers lie vacant on account of intricate procedure of appointing teachers as well as normal attrition in stock of teachers. The following table indicates the position of number of posts sanctioned, filled in and vacant during 1977-78:-

Table	5.4:	Numbe \vec{r}	of	posts	of t	teachers	sanctioned,
							1977-78

Name of the Block	Sanci	tioned	posts	Fille	d in	oosts	Vaca	nt pos	
	Men I	Nomen [Cotal	Men W	omen !	Potal	Men	Women	Total
1.	2,	3.	4.	. 5	6.	7.	8.	9.	10
D = m = m = 2 2	210	0.50	500	200	0.40	E C C	0	ı=	- 7
Baramulla	310	253	, 563	308	248	55 6	2	5	(
Chandanwari	144	34	1 7 8	4144	26	170	-	8	8
Sumbal	146	·55 🔪	201	137	52	189	9	3	12
	•		_					Ç.	

Recruitment Policy: --

- 5.5. Like admissions in schools, there is also a single point entry in appointment of teachers. Irrespective of qualification of teachers, every teacher has to join the Department in the lowest grade of the cadre i.e. ks. 220-480. However, some advance increments in this grade are given as incentive to specially qualified teacher, particularly science graduates and post graduates. Appointment to all other grades is through promotion only and not through direct recruitment. The following suggestions are made in this regard:-
 - (a) There should be separate cadre of teachers for primary, middle, high and higher secondary schools/stages.
 - (b) There should be quota fixed between promotees and direct recruits according to qualifications.
 - (c) Provision of separate cadre in for subject/language teachers may be made.

Qualitative Aspects of Teaclers

to provide training facilities to untrained teachers through formal courses of B.wd., crash programs of training for experience teachers and Non-Formal/Correspondence Courses for teachers training, the percentage of trained teachers has improved. The following table gives the position of trained teachers for the three blocks surveyed in 1974-75 and 1977-78:

Table 6.5: Percentage of trained teachers in 1974-75 and 1977-78

angun ang Angun angun an	Baramu			Chand	lanwari		ວິນແກ້ວຄ]		
	Men Wo		al	ilen		otal	men Wo	mem T	otal
	<u>2</u> , me	3.	4.	5.	men 6.	7.	8.	9	10.
Primary 6ta 1974-75 1977-78	81.6	67.8 6 68.8 6	69.9 75 . 2	64.5 84.0	28.6 59.1	56.7 78.6	43.6 80.8	49.0 76.2	45.7 79.2
<u>Middle Stag</u> 1974-75 1977-78	81.1 79.4	83.6 81.1	%0.4 80.1	63.2 77.3	33.3 25.0	61.0 72.9	61 .9 79 . 5	77.8 100.0	64.7 83.7
Secondary 5 1974-75 1977-78	taga 82.8 85.7	79.0 85.7	81.9 85.7	77.8 73.7	644 846	77.8 73.7	81 .0 75.0) <u>-</u>	81.0 75.0
All Stages 1974-75 1977-78	70.8 81.8	73.3 73.9	71.9 78.2	65.9 8 0.6	29.2 53.9	60.2 76.5	54.6 79.6	53.5 80.8	54.3 79.9

^{5.7.} The study of distribution of teachers by qualifications shows that there are still a few teachers working in schools who are middle pass only. This number may be on account of State Govts. anxiety to provide teachers to backward and remote greas who may not be initially qualified. An This becomes some times necessary on account reluctance of qualified teachers to go to remote areas. Furth r, this helps in providing opportunity to local people to work in those areas. However, necessary steps

should be taken to see that these teachers acquire the prescrit qualifications in due course. The distribution of teachers by qualifications is given in the following table:-

Table 5.6: Distribution of Teachers by Qualifications, 1977-78.

annungan karabukur umum su sa kilin dili yanga dili dili diga dili dili da pada karabukur dili dili dili dili	Baram		Ghand	anwa ri	Sumba	1
Qualifications	Women _	Total _	Women_	_ Total _	_Women	Tota
	2.	3,	4	5	6.	
Primary Stage Middle Pass	19	30	- -	1	1.	3
Matriculate/ Inter/PUC	106	107	-22	82	31	85
Graduates	26	62		20	6	24
Post Graduates	3	17	-		4	8
Total	154	306	22	103	42	1.20
Middle Stage Middle Pass	4	4	, 1	7		. 1
Matriculate/Int	er'/. 38	63	2	17	6	17
Graduates	27	75	1	21	, 2	20
Post Graduates	Б	· 19	- .	3	2	1.1
Total	74	166	4	48	10	49
Secondary Stage Middle Pass Matriculate/	-	<u>.</u> *	· -	-	_	· -
Inter/PUC		4	-	**	· -	3
Graduates	11	34	·	1.3		
Post-Graduates	70	46	***	6	_	2 5
Total	23	84	9-0	19	-	b
All School Middle Pass	23	34	1	8	1	4
Matriculate/Int	ter/ 144	269	24	99	37	102
Graduates	64	171	1	54	8	57
Post-Graduates	-7	82	â	9	6	26
Total	24&	556	26	17 0	52	189

From Table 5.6, it will be seen that there are 9.8% teachers

in Earamulla block who are just middle pass and teaching at primary stage. This percentage for Chandanwari Block is 1,0 only and that for Sumbal Block 2.5,0. The majority of teachers at this stage are matriculates 64.4,0 in Laramulla Block, 79.6,0 in Chandanwari Block and 70.8,0 in Sumbal Block. The remaining teachers are either graduates or post graduates. The position at middle stage (Table 5.6) shows that even at that stage 2.4% of the teachers in Baramulla block, 14.6,0 in Chandanwari Block and 2,0 in Sumbal Block are just middle pass. The modal groups for matriculates range, between 35% to 41,0 and graduates range between 41% to 45,0 in these three Blocks. At high school stage, matriculate teachers are working in Baramulla Block only whereas in the remaining two blocks they are only graduates and post-graduates.

Platribution of teachers according to experience

5.8. In the three selected blocks, on an average 56,0 of the teachers have more than a years teaching experience. In case of Sumbal Block in particular, the majority of teachers (53,0) are new with a teaching experience upto one year only. The detailed information is given in table 5.7 below:

Table	5.7:	Teachers	bу	Teaching	esn eire que
-------	------	----------	----	----------	--------------

Year of Tea- ching Exp.	No. of Baramulla	Teachers in Chandanwar 3.	block Sumbal		Cumulative Percandage 6.
Upto 1 year 2-3 years 4-5 years 6-9 years 10-14 years 15-20 years Above 20 years	42 36 107 84 108 128 51	11 9 30 24 56 28 12	102 57 15 15 3	155 102 162 123 167 156 63	17 28 44 58 76 93 100
TOTAL	556	170	193	919	THE STATE OF THE S

^{5.9.} Apparantely the State Govt. will have to take steps to put the existing teaching manpower to optimum use by rationalising their postings. Steps may also be taken to raise their competence by organising orientation programmes for them to make them up-to-date in their knowledge and to enthuse awareness in them about their role to help in bringing social change in their areas. Opportunities need be provided to all those teachers who are at present not educationally qualified or trained to acquire the requisite qualifications to hold their posts.

CHAPTAR VI

Provision and Utilisation of Physical Eacilities in Schools

Physical environment in schools play a vital role in providing suitable atmosphere for imparting good education to the child. It is an accepted principle that all schools must be equiped with basic necessary facilities such as simple functional building, basic teaching and non-teaching equipment like mats or desks, drinking water facilities, black boards, chalks, maps and charts, globes, science kits etc. The presenstudy shows that even such basic facilities are not available in many schools. It has been observed during the Survey that the system of providing these facilities in schools needs to be streamlined since the distribution is not linked up with actual requirements of schools. It is difficult to define the minimum basic physical requirements for this purpose but furth analysis will show that lack of their proper facilities in schools hinders the functioning of schools and, therefore should be rectified.

extent of Adequacy

6.2. In absence of any objective norms laid down, the reply to survey of edequacy or inadequacy of school buildings from the concerned heads of institutions could be taken as a subjective one. However, the following information obtained from the Survey indicates the problem to some extent:

Table 6.1: Percentage of Schools with adequate building facilities

Type of Schools	Baramulla 2	Chandanwari3.	Sumbal.	_
Primary Schools	43	8 3	85	
Middle Schools	33	73	58	
Secondary Schools	64	75	60	
All Classes	41	81	80	

6.3. The extent of objectivity from the above responses can further be studied from the following table which gives the area of institutional accommodation available per pupil:

Table 6.2: Distribution of Schools according to Instruction:
Area per pupil (in sq. mtrs.)

Instructional	Baramull	. а	Chandanwa	ari	Sumbal	
rea per Pupil	No. of		No. of		No. of Schools	Percentage to total
(33)	- a.	3.	4.	5.	6.	7
Primary Schools						
Below 0.5	19	49	4	8	4	6
0.6-1.00	51	32	31	5 8	12	17
1.1-1.5	$\tilde{1}\tilde{7}$	26	13	26	$I_{\mathcal{Q}}$	17
1.6-2.0	5		2	4	8	12
8.1-2.5	à	8 3	Ď	ų	8	12
2.6-3.0	***	<u> </u>	½ 1	i		12
Above 3 Mts.	1	2	-3. 	**	8 17	24
Total	65	100	5 3	100	69	100
•						
Middle Schools		,				
Below 0.5	9	9 0	2	13	**	100-
0.6-1.0	12	40	11	7 3	3	25
1.1-1.5	.1	14	2	19	8	17
1.6-2.0	5	16	-	***	$\tilde{4}$	33
2.1-2.5	•••	•	-			-
2.6-3.00	**	•	***		-	64, 0
Above 3 Mts.	***	the state of the s	***	****	3	25
To tal	30	100	15	100	12	100

It will be seen from the above table that 61% Primary Schools in Baramulla Block, 66% in Chandanwari Block and 33% in Sumbal Block have an instructional area of \(\) Sq. meter or less per pupil. Similar position exists in Middle schools. The instructional accomodation of less than a sq. meter per student is quite inadequate.

bne

- Type of Construction

6.4. "bout half of the school buildings are pacca whereas remaining are either semi-pacca or Macha. The following table gives the actual position:

Table 6.3: Distribution of schools Buildings according to type of Construction

Type of Construction/ Schools	Baramul No. of Schools	Percen-	Chandan No. of Schools	Perce-	Sumbal No. of Schools	Bercentage to total
	2	3	4.	5.	6.	7.
Primary School Pacca Semi-Pacca Nacha	.s 29 17 19	45 26 29	5 3	100	49 11 9	71 16 13
fotal	65	100	63	100	69	100
Middle School:	i					
Pacca Semi-Pacca Kacha	14	47 30 23	15 -	100	9 2 1	75 17 8
Total	30	100	1.5	100	12	100

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From the above table it will be seen that in case of primary schools only 71% of the schools in Sumbal block and 44.6% in Baramulla block are housed in Pacca buildings while tremaining/are either in semi-pacca buildings or in completely kacha buildings. One school in Baramulla Block is without any school building and is functioning impopen. All the schools of Chandanwari block are shown as having semi-pacca buildings. The position in respect of middle schools is not better.

Ownership of School Buildings

6.5The problem of providing suitable school buildings is very compdicated one in the sense that about 95% of the school buildings are rented in Chandanwari and Sumbal Blocks and 78% in Baramulla Block. The cuestion of suitability of such buildings for educational purposes, would remain a pious hope; The following table indicates the position of school buildings according to their ownership:

Table 6.4: Distribution of School Buildings according to Ownership

			E			
Type of School/ Ownership	haramul No. of School	Perce- ntage	School	rercen- tage to	Sumbal No. of School	Percentage to total
	2.	ta tats	4.	total	6.	7.
Primary Schools						
Without Building	1	2	••		***	-
Owned	ž	2 3	-	244	Bros.	•
Rented	2 57	86	5 3	100	69	100
Rent Free	6	9	-	100	100	—
Owned & Rented	•••	_		-	-	1440
Total	66	100	53	100	69	100
Mi ddla School		The second secon	and the second s	and the state of t	er et egit kelet et en	nter foreste state and the second
Without Building			•		-	_
Owned	6	20	1	7	***	pres
Rented	23	77	$1\overline{4}$	93	12	100
Rent Free	1	3	↔	-	***	•
Owned & Rented	1944	•	who	eris.	240	
Total	30	lon	15	100	12	100

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5.6. The massive problem of providing school building can be adequately dealt only if local resources are all harnessed for this purpose. The problem cannot be left to be solved through Govt. funds also which may not be available to such an extent in a short span of time.

6.7. Since majority of the schools are in rented buildings, the problems of rented buildings are multiplying. kents once fixed are not revised soon though there is increase in the market rates with the result that the owners do not take care of repairs and the maintenance of the buildings. More than 88% of primary school buildings fall in the range of less than Rs. 40/- as is clear from the following table:

Table 6.5: Distribution of Primary and Middle Schools according to Monthly Rent of the School Buildings

Monthly Rent	Baramul	la Block	Chand	anwari B	lock: Sumbal	Block
In Ks.	No. of Schools	Percentage to total	No. o Schoo	f Percer ls tage total	n- No. of to Schools	Percentage to total
	2.	3.	4.	5.		7.
Primary School	S.				•	
Below 20 20+29 30-39 40+49 50-59 Above 60	35 15 5 3 2	56 25 8 5 3	36 8 1		33 17 11 1 2 4	48 24 16 2 4 6
Total	62	100	4.5	100	68	100
Middle Schools		: 3	*			
Below 20 20-29 30-39 40-49 50-59 Above 60	3 % % % & & & & & & & & & & & & & & & &	14 9 9 9 14 45		3 25 8	3 2 3 2 2	25 17 27 25 17 16
To tal	, 22	IW	12	2 100	12	100

^{6.8.} There are many problems of rented accommodation, namely, (i) some of the rented school buildings are in a deplorable condition for want of proper maintenance. The owners do not want to spend anything on their repairs, since they receive little as rent and the tovt. can not undertake the repairs, (ii) the majority of these buildings were constructed for residential purposes (though at present being used for housing schools) and are totally tinsuited for school classes, (iii) in some cases, only one or two rooms of the building are given on rent and the atmosphere of such accommodation is not congenial to teaching, (iv) in many cases, the rates of rent were fixed in the past and these are much lower than the present market rates; and (v) the owners of these buildings try to get them vacated and these become a source of dispute and litigation.

- 6.9. Keeping in view these problems and the large number of school buildings taken on rent, it is essential that the State Govt. should evolve a rational policy for smooth running of schools. Some of the suggestions in this regard are:-
 - 1. Proper maintenance of the school buildings;
 - 2. Regular payment of rent;
 - 3. Immediate disposal of pending rent cases
 - 4. Revised assesment of rent in case of buildings acquired more than 5 years back; and
 - 5. Progressively taking up the construction of own school buildings thereby reducing dependence on rented buildings.

or Norms for Govt. School Buildings

6.10. It has also been observed that some of school buildings have been constructed by Govt. without taking into account the present, as expected and future enrolment in schools. At some places, they even do not cater to the existing number in rolls, whereas at other places, most of the class rooms have been converted into store rooms. There is also no set pattern of design of buildings. It is suggested that there should be some norms for construction of school buildings — their size, design, pattern, space, cost etc. The State Government can draw upon the technical expertise being provided in this field by the Building Research Institute, Rurkes.

II. SRINKING WATER, ALECTRICITY AND PLAY GROUND FACILITIES

it is necessary that the schools should have adequate arrangements for other facilities like drinking water, electricity, play grounds etc. In the present study it has been found that apart from the question of 'adequacy' or 'inadequacy', these facilities may have been considered

as a priveledge of a few, as is clear from the following information:-

Table 6.6: Availablity of Drinking Water Facilities in schools

Type of Schools	Baramu No. of			handan o. of	wari Block Percen-	Sumbal lo. of	Block Parcentage
- Choose	School	s ta				chools	to total
1	2.		3.	4.	5.	6	7.
Primary			•				
With Faciliti		11 5 5	17 83	1 52	2 98	8 61	12 88
Total		66	100	53	100	69	100
Middle				•			• •
With Facility Without Faci		11 19	37 63	15	100	12	100
Total	•	30	100	15 .	100	12	100
	Table (5.71	Availah ih Scho	oility	of Electri	city Fac	ilities
Type of		nilla			danwari Blo		
Schools	Nor o School		Percentage to		of Percen- ols tage to total		
	2.	:	3.	4		6.	7
Primary	•		± 4.5 ° € 1				
With Facilit	ra fr	. 7	a n				
Without Faci		59	11 89	5 48	9 91	4 65	6 9 4
Without Faci Total	llities			48			
(llities	5 9	100	48	91	65	94
To tal	llities	5 9	100	48	91	65	94

Table 6.8: Availability of Play Ground Facilities in Schools

Type of	ba ramul La		Chandany	vari	Sumba.	n	
Schools	No. of Schools		No. of Schools	Percen- tage to total	No. of Schools	Fercentagetts to total	-
	2	3.	4.	5	6.	7.	
Primary With Facilitie	8 s	12	7	13	8	3	
Without Facilitie	58	88	46	87	67	97	
Total	66	100	53	100	69	100	•
Middle With Facilitie	s	3 0	4	2 7	з	25	
Without Facilitle	a 51	7 0	11	73	9	75	
Total	30	100	15	100	. 13	100	

- the magnitude of lack of these minimum physical facilities in school buildings can be alearly assedsed. As a matter of fact provision of these facilities is directly linked with the ownership of the school buildings. In Government buildings, the problem is generally that of providing was suitable play grounds only whereas in the rented school buildings, these facilities are almost absent. The following suggestions are made in this regard:—
 - 1) In the norms for construction of new school buildings, provision of these facilities should form an integral part
 - 11) Local Community resources should be mobilised for provision of these facilities/in.schools, wherever possible.
- iii) While taking on rent new buildings, adequacy of these facilities should be kept in view.
 - iv) In the existing rented buildings, the owners should be pressed to provide drinking water facilities and electricity (wherever available). In the rent-deeds, there should be a special provision for these feedlities.

v) For providing play-ground facilities, wherever it is not possible to provide them in the school, some nearby land (in collaborations with the local community) may be earmarked for this purpose.

III. Teaching Boulpment

Black Boards

6.12. In this Survey, an effort has been made to ascertain whether the schools have the basic teaching aids, like black boards, library books, maps/charts/globes and science kits. The analysis / the information so collected is given below:-

_of

Table 6.9. Availability of Black Boards in Primary and Middle Schools (percentages)

No. of Black Boards	Beremulla Percenta		Chandanwar ols Percentag	d Block e of Schools	Sumbal Percent School	age of
	Primary S.	Middle 3.	Primary 4	MiddJe 6.	Primary 6.	
Nil One Two Three Four Five Six More than	22 33 18 7 13 6	23 26 33 5 8	38 36 11 11 4	26 43 26 -	35 30 21 5 7	31 13 44 - 6 6
Total	100	100	100	100	100	100

The above table indicates that:-

- a) All schools have get at least one black board.
- one percent primary schools In baramulla Block and one percent in Sumbal block have get more than 6 black boards. In case of Middle Schools only 5 percent schools in Baramulla block have more than 6 black boards. As against this, 23 to 31 percent of middle schools have only one black board in these three blocks.

is not the shortage of black boards but their irrational distributions was the real problem. It was found that one single-teacher primary school has more than five black boards, more than required, whereas in some other schools these were not available in required number. The following suggestions are made in this regard.

- 1. The distribution of black boards may be rationalised taking into account the actual needs of the schools.
- 2. Proper repair and maintenance of black boards (some of which have become now white boards) may be looked into.

Library Facilities

6.14. The position of availability of libfary facilities in Primary and Middle Schools is given below:

Table 6.10: Availablity of Library Facilities in Schools (Percentages)

	-					
Library	Baramu	lla	Chandany		Sumbal	
Books .	1	ge of Schools	Percenta	age of School	Ls Percent schools	
	Primary	Middle	Primary	Middle	Primary	Middle
1,	2.	3.	4.	5.	6.	7.
Without				· · · · · · · · · · · · · · · · · · ·		184
Library	26	5	2 4	5	15	12
Facility			a de la composición dela composición de la composición dela composición de la compos	1.	1 .	
Having lib facilities with Books	-	n s			_	
Upto 100	60	- 35	56	63	72	3 8
⁴101-200	8	20	15	· 27		: 25
201-300	3	20	4		4 .	13 .
301-400	1	10	1	5	1	
401-500		5	-	-	· ·	•••
Above 500		5	20	; -		12
Total	100	100	100	Joo	100	100

It will be seen from the above table that 15% of primary schools in Sumbal Block, 24% in Chandanwari Block and 26% in Baramulla Block are without any library facility. In case of middle schools, the percentage of schools without library facility is 12% in Sumbal Block, 5% each in both Chandanwari and Baramulla Blocks. It is not only the provision of library facilities but its usage is equally

important. In the schools where these facilities are available, it has been found that the books are either dumped in trunks or almirahs and neither students nor teachers have access to them. At the same time in many cases selection of books for the library was not relevant. There is also no sys of issuing the books. Following suggestions are made in this regard:-

- 1. There should be some norms for provision of recurring and non-recurring grants for libraries in schools. The timely release of grants is also equally important.
- 2. There should be some guidelines for making purchases of text books vis-a-vis other books.
- 3. Where it is not possible to provide services of a library assistant, a teacher may be made incharge of maintenance and issue of the library books.
- A. Provision of atleast one newspaper in schools should be ensured.
- 5. Inspecting authorities should also look into the effectiveness of library facilities in the schools.

Mans/Charts

∠middle

that though maps/charts are avaiable in majority of schools, still 22% primary schools in Sumbal Block and 12% in Baramulla Block are without any map. Similarly 19%/schools in Sumbal and 15% middle School in Baramulla Block are without any map/chart.

Table 6.11: Availability of Maps/Charts in Schools/Section

ť

Type of	uaramulla	Chandan	wari	Sumbal	
School/ Section	No. of Perce School tage tota	en- No. of to School	Percen-	No. of School	Percentage total
	2. 3.	4.	5.	6	7
Primary	A second				
With Maps/Chart	s 91 &8	3 7 <u>a</u> -	100	64	78
Without Maps/	. 13 1	2 0.		18	2 2
Chart s		-			
\mathtt{Total}		00 72	100	82	100
Middle		the second second		۲.	
With Maps/Chart	s 34 8	5 1 9	1.00	13	81
Without Maps/	6 1	5 -	-	3	19
Charts			-		
Total	40 10	0 19	100	16	_100

The main problem is the proper distribution of these maps/charts in schools. It was observed in a spot visit to some schools in the study area that one single-teacher primary school was supplied five wall maps of India (3 in anglish and 2 in Urdu) but not one relating to the State or the District; whereas the demand of this school is not latest map each of the District, State and the country and if possible, 'the world, it had 5 maps of the same type. It is also necessary that besides the political maps, the maps showing the physical, rain-fall, crops etc. may be made. Available to at least such of the Middle schools, which do not have them.

Science Kits

aid which should be available with all the schools with the introduction of new 10 +2 system, the teaching of general Science is required in primary classes also and the corresponding kits on the lines developed by the NCLRT needs to be supplied to all schools. The present position of availability of these kits in schools is given below:-

Table 6.12 Availability of Science Kits in Schools

m	T			· · · · · · · · · · · · · · · · · · ·				
Type of		amul		Chandany	vari	Sumbal		
Schools/ Section	Sch	of lools	Percen- tage to total	Nol of Schools	Percentage to	No. of schools	Percentage total	to
		2	3.	4.	5	6.	7-	
Primary With Sci- Kits	ence	7	7	5	-	4	5	
Without Science	K i te	97	93	67	93	78	ູ ໋∄ 5	
Tota	1	104	100	72	100	82	100	
<u>Middle</u> With Sci Kits	ence	3	8	-		2	13	
Without Kits Tot		ce 37 40	92 100	19 19	100	14 16	87	

From the above table it will be seen that the availability of science kits in Primary and Middle Schools, at present is quite negligible.

6. Whe following suggestions are made in this regard:

- 1. The State SCERT may undertake to develop suitable science kits for different stages of schools on the lines of those developed by the NCERT, using local material. This will be economical and its production on large scale can be taken up to make available to all schools.
- 2. For the schools which have science kits, there should be recurring provision for its maintenance as in most of the schools having there kits are not able to keep them in running condition without proper replacements, additions, etc.
- 3. Some schools which have got these kits, but are not able to use them in the absence of a trained teacher available in these schools. There is a need for regular orientation of teachers in teaching of science with the help of their kits.
- 4. In some cases it has been found that teachers were given training in use of science kits, but were transferred to other schools. Therefore, the transfer policy of teachers having special training in science may need some rational sation.

CHAPTER VII

Summary: Conclusions and Suggestions

A summary of the conclusions and suggestions which emerge from this Study Report are given as under:-

- 7.1 In Baramulla and bumbal blocks, all habitations are having primary schools within a walking distance of 1 km. and 98.3% of the population of Chandanwari Block is having a primary school within a walking distance of 1 km. Within these 3 blocks only 1.7% of the population needs to be provided with primary schooling facilities within a walking distance of 1 km. (para 3.5).
- 1.2 At middle school lavel, the schooling facilities are tvailable to 90.9% of the population within a walking distance of 3 km. In Baramilla Block, 80.6% of the population in Sumbal Block and 39.3% of the population in Chandanwari Block. There is, therefore, a need for providing schooling facilities to cuildren in habitations where facilities at present are beyond walking distance of 3 kms. (para 3.6).
- 7.3 There is a gap in provision of High School facilities to the extent of about 18% of the population in Baramulla Block, 15% of the population in Sumbal Block and 40, of the population in Chandanwari Block; assuming the criterian of provision of High School facilities within a walking distance of 5 kms. (para 3.7).
- 7.4 La terms of habitations, only 3 habitations remain in Chandanwar! Block to be provided with primary school facilities within a walking distance of 1 km. Cap to be covered for providing Middla School facilities is 5 habitations with 200 or more population without a school within 3 kms. in Baramulla block 4 habitations in Chandanwari Block and 11 habitations in Gumbal block (paras 3.8 and 3.9).
- 7.5 Criteria by the State Govt. school/section as defunct:
 - (1) when a school is sonctioned but is not functioning at all;
 - (11) when a primary school or a section has enrolment of lass than 10; and
 - (iii) when any section/class from VI-aI has enrolment of less than 5.

(para 3.11)

- 7.6 In opening new schools or upgrading the existing ones a rational need based policy be adopted by preparing topography maps of location of existing schools in the block. For such rationalisation process, the norms to be dopted to rejuvenate the sick schools are: (a) shifting all such schools to a more suitable location in order to widen their area of coverage; and (b) amalgamation of boys and girls schools as co-educational schools in areas where both the existing schools are having low enrolment. (para 3.11).
- 7.7 There is a need to expand systematically the programme of Non-Formal Education by converting even some of the day schools to evening full-time schools where the local needs so demand, open more part time schools in the morning/evening and also to start some Non-Formal Education classes with the revised curriculle including the contants of local need based vocational training, environment improvement and programmes of social awareness. (para 3.14)
- 7.8 The existing available educational facilities are not being utilised to the optimum level. The extent of under-utilisation is more in case of Sumbal and Chandanwari Blocks.

 (para 4.2(i)
- 7.9 There has been positive effects of enrolment drives organised by the Education Department of the State as is evident from the intake rates of 1976-77 and 1977-78 of Baramulla and Chandanwari Blocks. However, the enrolment in Sumbal Block has been decreasing abnormally since 1975-76 due to starting of Handicraft Training Centres which attract students for vocational training with daily wages in form of incentives. (para 4.2(ii).
- 7.10 Apart from under-utilisation of existing educational facilities, there is also a high incidence of wastage even in these underutilised facilities. The first kind of this wastage is the high rate of absenteeism among students. The second is the high rate of arop-outs during the course of academic year (para 4.3).
- The rates of absenteeism in Chandanwari and Sumbal Blocks are high. These are mainly due to rural character of areas where children are engaged on some economic activity or help their families in their family vocations. In Chandanwari Block, the includence of absenteeism is the highest during the months of June and July when the population there moves to places at high altitudes for grazing their cattle. In Sumbal Block, this phenomenon is at its highest in months of August, September and October when the children are engaged in watch and ward duties in the orchards and harvesting of the trop. (Palus 4.6 and 4.7).

- 7.12 There is large incidence of drop-outs in the three Blocks. It is more in case of girls than boys. This rate is high in case of Sumbal and Chandanwari Blocks. The incidence is higher at the primary stage than that at the middle stage of education. There is a general upward trend of this type of drop-outs from 1972-73 onwards. The main reason for it is the poor retention of of the schools (para 4.9).
- 7.13 The drop out rates of pupils in transition to the next class are higher in 1st and Vth classes. The students who cross second class of primary stage usually tend to stay in schools upto Vth class but quite a large number of students drop out in classes I and II. After Vth class in primary schools most of the students do not go to VIth class for which they have to join a separate school. (para 4.12).
- 7.14 By studying the effect of various components of wastage through the construction of hypothetical movement of the cohort from classes I-VIII, it is sun that out of 1,000 students in class I number of students completing the cycle of eight classes is 526 in Baramulla, 306 in Chandanwari and 139 in Sumbal Blocks. In the Blocksof Chandanwari and Sumbal, the wastage among girls is more than double as compared to boys. Whereas in Baramulla Block the wastage among boys is more than the girls. (para 4 16).
- 7.15 As against normal 5 pupil-years required for completing the primary stage, the actual time spent works out as 6 to 10 pupil-years for the three Blocks surveyed. This wastage is the highest in Chandanwari block. Except baramulla Block, this is higher among girls as compared to boys. (para 4.18).
- 7.16 In ideal conditions the input/out put ratios should be one. These ratios worked out as 1.21, 1.91 and 1.85 for the Blocks of Baramulla, Chandanwari and Sumbal respectively. This shows that primery education in these Blocks is almost twice expensive than model should be.

<u>✓</u>normally
it

7.17 The Government may evolve such a plan of action which aims at the optimum utilisation of the existing educational facilities. Except the remoteand sparsely populated areas where it has not be possible to make educational facilities available so far, stress has to be laid of qualitative improvement of existing facilities so as to improve the retention of these schools (para 4.20)

- Some of the suggestions to form part of the plan of action for proper utilisation of educational facilities are (a) continuation of enrolment drives in a systematic manner; (b) provision of Non-Formal/Part-time education for children who cannot come to regular da time schools; (c) restrictions to be placed on employment of children below 11 years in handicra centres and starting of Non-Formal education centres in that area with carricula including need based vocational training; (d) adjustment in school timings; (e) strict supervision and inspection; (f) introduction of attendance scholarships; (g) provision of suitable incentives like free text books, stationery, uniforms for poor students; (h) introduction of programmes of mass awareness as a part of adult education in low literacy areas; (i) introduction of an element of compulsory attendance for the children of age-group 6-11, the operational part of which may rest with the revenue agency; (j) introduction of some form of socially useful productive work in schools; (k) provision of minimum physical facilities like furniture, teaching aids, science kits, globes, charts, library books etc.; (1) introduction of system of school complexes for rural backward areas to link number of single teacher schools to a central school forming nucleus of the complex; (m) provision of training for the teachers of single-teacher schools; (n) delinking of examination results with increment to teachers; and (o) provision of mobile schools for moving population. (para 4.21).
 - 7.19 The three blocks surveyed are in a favourable position as far as pupil-teacher ratios at various levels of school education is concerned. In these blocks the pupil-teacher ratio at primary stage in 1977-78 varied from 14 to 21 as against the District and State averages of 21 and 25 respectively. Similar is the position in respect of middle and secondary stages (para 5.2).
 - 7.20 The provision of teaching staff in schools in these blocks is uneconomical, since the majority of schools come in the range of 10 pupils per teacher (para 5.3).
 - Regarding recruitment policy for teachers the suggestions made are: (a) there should be separate cadre of teachers for primar;, middle, high and higher secondary stages; (b) there should be quota fixed between promotees and direct recruits according to qualifications; and (c) provision of separate cadre for subject and language teachers to be made.
 - 7.22 There is improvement in the percentage of trained teachers during the period 1974-75 to 1977-78 (para 5.6).

- 7.23 There are 9.8% teachers in Baramulla Flock who are just middle pass and are teaching at primary stage. This percentage for Chandanwari block is 1% and that for Sumbal block 2.5%. The majority of teachers at this stage are matriculates. At middle stage the majority of teachers are graduates. It is suggested that State Government should take the necessary steps to see that unqualified teachers acquire the prescribed qualifications in due course (para 5.7).
- 7.24 On an average 56% of the school teachers have more than 5 years teaching experience. In case of Sumbal Block in particular, the mejority of teachers (53%) are new with a teaching experience of one year only (para 5.8)
- 7.25 It is suggested that the State Government should take necessary steps to put the existing teaching man-power to optimum use by rationalising their postings. Steps may also be taken to raise their competence by organising orientation programmes for them to make them up-to-date in their knowledge and to enthuse awareness in them about their role to help bringing social change in their areas (para 5.9).
- 7.26 Though 11% of schools in Faramulta, 81% in Chandanwart and 80% in Sumbal Blocks are reported to have adequate building facilities, 61% in Baramulta, 166% in Chandanwarl and 33% in Sumbal Blocks have an instructional area of one square meter or less per pupil (paras 6.2 and 6.3).
- 7.27 About 71% of the primary schools in Sumbal and 45% in Baremulla Blocks are housed in pacca buildings while the remaining ones are either in semi-pacca buildings or in completely kacha buildings. All the schools of Chandanwari blocks are reported to have semi-pacca buildings (para 6.4)
- 7.28 About 95% of the school buildings are rented in Chandanwart and Sumbal Blocks are 78% in Baramulla Block (para 6.5)
- 7.29 There are many problems of rented accomodation, namely, (i) some of the rented school buildings are in a deplorable condition for want of proper maintenance. The owners do not vant to spend anything on their repairs, since they receive little as rent and the Government cannot undertake the repairs, (ii) the majority of these buildings were constructed for residential purposes (though at present being used for housing schools) and are totally unsuited for school classes, (iii) in some cases, only one or two rooms of the buildings are given on rent and the atmosphere of such accomodation is not congenial to teaching; (iv) in many cases, the rates of rent were fixed in the past and these are much lower than the present market rates; and (v) the owners of these buildings try to get them vacated and these become a source of dispute and litigation. (para 6.8).

- 7.30 Some of the suggestions regarding school buildings are:
 (i) proper maintenance of the school buildings; (ii) regular payment of rent; (iii) immediate disposal of pending rent cases; (iv) revised assessment of rent in case of buildings acquired more than 5 years back; and (v) progressively taking up the construction of own school buildings thereby reducing dependence on rented buildings (para 6.9).
- 7.31 About 83% of primary schools in Baramulla, 98% in Chandanvari and 88% in Sumbal Blocks are without drinking water facilities. Similarly, 39% of primary schools in Baramulla, 91% in Chandanvari and 94% in Sumbal Blocks are without electricity facilities. The primary schools vithout play ground facilities are reported as 88% in Baramulla, 87% in Chandanwari and 97% in Sumbal Blocks. Similar is the position in middle schools. To meet the problem of lack of physical facilities in schools, the fallowing suggestions are made: (1) in the norms for construction of new school buildings, provision of these facilities should form an integral part; (ii) local community resources should be mobilised for provision of these facilities in schools, wherever possible; (iii) while taking on rent new buildings, adequacy of these facilities should be kept in view; (iv) in the existing rented buildings, the owners should be pressed to provide drinking water facilities and electricity wherever available). In the rent deeds, there should be a special provision for these facilities; and (v) for providing play—round facilities, wherever it is not possible to provide them in the school, some nearby land (in collaborations with the local community) may be earmarked for this purpose. (para 6.11).
- 7.32 The survey of teaching aid facilities shows that (a) all schools have got at least one black board; and (b) only two per cent primary schools in Baramulla Block and one per cent in Sumbal Block have got more than 6 black boards. In case of middle schools only 5 per cent schools in Baramulla Block have more than 6 black boards. As against this, 23 to 31 per cent of middle schools have only one black board in these three blocks. The suggestions made are: (i) the distribution of black boards may be rationalised taking into account the actual needs of the schools; and (ii) proper repair and maintenance of black boards (some of which have become now white boards) may be locked into. (paras 6.12 and 6,13).
- About 15% of primary schools in Sumbal, 24% in Chandanwari and 26% in Baramulla Blocks are without any library facility. In case of middle schools, the percentage of schools without library facility is 12% in Sumbal Block and 5% each in both the blocks of Chandanwari and Baramulla. The suggestions made to improve the availability and use of library facilities are:

 (i) there should be some norms for provision of recurring and non-recurring grants for libraries in schools. The timely release of grants is also equally important, (ii) there should be some guidelines for making purchase of text books vis-a-vis other books;

(iii) where it is not possible to provide services of a library assistance, a teacher may be made inchrage of maintenance and issue of the library books; (iv) provision of at least one newspaper in schools should be ensured; and (v) inspecting authorities should also look into the effectiveness of library facilities in schools (para 6.14).

7.34 Though maps/charts are available in majority of schools, still 22% of primary schools in Sumbal and 12% in Baramulla Blocks are without any map. The same is the position in middle schools. The problem seems to be not of the shortage of the maps but their proper distribution (para 6.15)

The availability of science kits in primary and middle schools is quite negligible. The suggestions made to improve the situation are: (i) the State SCERT may unHertake to develop suitable science kits for different stages of schools on the lines of those developed by the NCERT, using local material. This will be economical and its production on large scale can be taken up to make these available to all schools; (ii) for the schools which have science kits, there The should be recurring provision for its maintenance as in most of the schools having these kits are not able to keep them in running condition without proper replacements, additions etc.; (iii) some schools which have got these kits, but are not able to use them in the absence of a trained tercher available. in school. There is a need for regular orientation of teachers in teaching of science with the help of their kits; and (iv) in some At has been found that teachers were given training in use of science kits, but were transferred to other schools. Therefore, the transfer policy of teachers having special training in science may need some rationalisation (para 6.17).

cases

Annexure I: Burvey Proforma with instructions for filling it

1 NFORM ATT ON 43 ON 30.9.1977

SCHOOL INFORMATION BLANK (For heregrised 3chook chly)

Identification Data	
Name of the 3chool	rocks talkalanda and an antiqua da and an antiqua da antiqua and an antiqua da antiqua d
Villa ge/Town	Post Office
Block/Teheil/faluk_	Di strict
1. Population of Village	!
(a) Population Accord	ling to 1971 census:
M see ET	oups Age group Age-group 10/11-13/14
i) Potal ii) Scheduled Castes iii) Scheduled Tribes	
(b) Estimatedpopula All age gro	tion for 1977: oups
ii) Scheduled Castes 111) Scheduled Tribes	
(The above informat Education Officer)	ion should be filled by the Block
The following information	n should be filled by the Head of the
2. Year of Establishme	nt (i) as primary school
	(ii) as middle school
	(iii) as high/higher secondary school
3. Oh sses provided	From class to class

4.	(a) Thether the School is for
	& Boys() Go-educational ()
	(b) If Co-educational, Co-education is
	from obess to class
5.	Manegement
	(i) Government (
	(ii) Local Body ()
2.5	(iii)Private Recognised Aided ()
	(iv) Private Recognised Un-aided ()
6,	Genool Building (including information pertaining to primary and Middle sections of composite digh/Higher Secondary Schools.
	(a) (i) Does the Rohool have a building? Yes () No ()
	(ii) If yes, is it owned () rented ()
	rent free ()
	(iii) la 1t adequate ()
	(iv) If no, in a (i), where are the classes held?
	In a tent () shed () religious place ()
	im Village Panchayat ()
	Samiti Halı () Open area () Any
	Other (Please Specify)
:	(b) Rooms with dimensions and purpose for which used
	(Purpose : feaching, Office, staff-room, students room, sports-room, display room, store, first aid room, any other specify)
Room	No. vea in Sc. m. tres Purposa for which used
1. 23. 4. 56. 78.	

(c)	i) tre genitary facilities available for girls? Yes () No ()
	ii) If yes, are they adequate () Inadequate ()
7.	(a) Fimings: Daily working hours as on 30.9 77. (or the last full working day) From to
	(b) Number of working hours for last working week of September, 1977 &
8,	Equipment (serviceable) av ilable in the School (For Primary and Middle Schools only): i) Maps
9 ,	Teaching staif (as on 30.9.77)
	i) Number of posts Sanctioned
	ii) Number actually working, wale () Female ()
	iii) Particulars of teachers working;

	Sl. Name' Sex	Ācademic	fications Profession	•	Total ti for clas teaching Primary classes	Middle Classes	Correctio work	n' Co-curri ' activiti	cular Oth es act vitie	ner Total
	1, 2, 3,	4.	5.		€	<u> </u>	8,	1 3.	1 10.	111.
	1.		• ,)					
	2.			•	, }	•				
	3.			•	, ,	e				
	4.				}					
-65-	5.]			•		
	6.)			•		
	Others* 1. 2. 3.				1 1 1 1		:			

^{*}Includes Craft, work experience, Music, Flysical + raining and similar type of teachers.

10. Anrolment and attendance as on 30.9.1977

Class/ j			irolmer	t (on r	olls)	3			Ý.	
enrolment)	lotal Girls	Total	S.C. Girls	Total \$	υ.Τ. Girls	Total	Present Girls		≬atten ≬ (Sep {	dance tember, 1977
1.	2.	3. I	4.	<u> </u>	6.	7	පි	9.	llo.	Total
I						,			t	
II					•	1	· !		t E	W 1
III ;							i !		Ť	
IV ;						!		A .	*	
V 1						,	•	e.	i.	
VI '							t ! ·		<u> </u>	
VII ;							! !		ŧ ţ	
/III ;						1	,		1	
1							 		1	
1						1			1	
1						•			† †	

44

11. Stage-vise enrolment, teachers (for Primary and Middle Schools only) -

	chool cage	inrolment (Number of pupi	Number	of teachers
3 Cth Septembe r 1974	Primary Middle			
Oth September. 1975	P <u>rimary</u> Middle			
30th September, 1976	Primary Middle		î	
30th September, 1977	Primary Midale			

Academic C		EN ROLMANT		
Session A	Class I	Class II	Class III	Class IV Class V
E G O R ſ	Repeaters New-Adm- ssions Total	Hepeaters Promotees New- Admission Total	Repeaters Promotees New-Admi- ssions Total - P ververs	Repeaters Promotees New Total Repeaters Promotees New- Admissions Total Class V
1 9	3 4 5	6.7 8 9	11 12 12151 10 11	4.7576 1718 P 20 21 88 22

1972-73 Total (B)

S.C.(B)

S.T. (B)

Total (G)

 $\overset{1}{\overset{\circ}{\overset{\circ}{\circ}}}$ S.C. (G)

S.T. (G)

1973-74 Total (B)

S.C. (B)

S.T. (B)

Total (G)

S. C. (G).

5.T. (G)

b-poys. G-birls. S.C. Scheduled Castes & o.T. Scheduled Imber

1974-75 Total(B) S,C. (3) S.T. (B) Total (G) S.C. (G) S.T. (G) 1975-76 Total (B) -69-S.C.(B) S.T. (3) Total (G) S.C. (G) S.T. (G) 1976-77 Total (B) S.C. (3) S.T. (B) Total (G) S.C. (G) S.T. (G)

Inden	tives	provi	ded	to	punils

-02-

Incentives	Ŷ			Humber o	f pupils	benefit			
TICCIIOIACS	Ý			<u> </u>	<u>C.</u>	Ì S	S.T.		
	ROYE	알기의	Total	<u> Poys</u>	Girs			Girls	Total
سيخينا الساجسان يوسه سيون وستستم		2,	<u> </u>	<u> 4 </u>	5,	<u>6.</u>	7.	8.	9,
S ,s ' -									
Slates and Pen	cils								
									
Books and Stat	ionery								
	 				 	·			
Uniforms									
/ 	a7								
Attendance Sch ships (Cash)	Olar-								
									iden fallstangt so og med state mongage,
Mid-day meals									
اد - د خالهدیب مهردارین و استان بنی و سیستا بخشیستا خهان _{ده}									
Book Bank									
And the second s				-					
Others (Dieses									
Others (Please Speci									
phecr	<u>.</u>								

Instructions for filling the information blank

a) General

- 1. Please use either ballpoint pen or ink.
- then information should be given upto middle stage only where asked for in the questionnaire and higher classes should be omitted
- 3. All information should be as on 30.9.77, unless otherwise stated.
- 4. For some items brackets have been provided. You willhave to put a tick (/-/) mark within the bracket in case it is applicable to your school. For example in item 4 (a) the information is sought regarding weather the school is for boys, girls or co-educational. In this case you have to put a tick inside the brackets against boys, if your school admits only boys. In case your school admits both loys and girls then you have to put a tick in the bracket against co-educational and so on.

b) Itoms

Item (1) Both identification data as well as the population figures for 1971 census under item (1) should be filled in the office of the Block Education Officer. Under estimated population information should be furnished on the basis of any recent survey carried out after January 1977 in the village. Otherwise the figures should be estimated on the basis of the rate of growth of population of the district according to 1971 census. This information should be provided by the District Educator Officer in charge of the programme.

the year of establishment, then some elderly men of the village by contacted and the information collected. If the school is only a primary school, year of establishment will be provided against primary school. In case, the school started as a primary school and upgraded to a middle school, then information should be furnished as to the year of establishment as a primary school and the year of establishment as a primary school and the year of upgrading as a middle school i.e. the year when the first year class of the middle stage was started.

ltem (3) In this item you have to furnish information regarding the classesupto which educational facilities are available to pupils. For example it there are classes I to IV having enrolment in your adood then you have to enter this item as from class to class IV.

Item(4) (a) Already explained under general instructions 3.

- chi Suppose your school has classes I to V. In case you admit both boys and girls upto class III only then this item should be filled as from class I to classIII. In case the achool admits both boys and girls for all the classes, then you have to fill this item as from class I to class V.
- 1tem (5) Local body implies Municipal, 4illa Parishad, Uantonement Board and Municipal Corporation.
- ltem (6) (a) Here you have to answer a(ii) & a(lii), only if your answer to a(i) isyes. In case your answer in a(i) is no, than you have to answer'a(iv)'. In case of a(ii) there may be more then one tick. For example if yourschool have a school building of its own but is not adequate and if you have a rented building in addition to your own building then youwill tick against both owned and rented.
- (b) Area should be in square metres only. Hence white furnishing the area of a room, if it is in square feet, multiply this figure by 0.093 so that the area will be in square metres.

Against each room furnish the purpose for which it is used such asteaching, Office etc., as provided under this item.

ltem (8) dive information about the number of serviceable process available against each equipment in your school under the categories sought.

Item (9) Information in respect of teachers who had been on long leaved study leave etc. on the date of reference should not be furnished.

have to furnish the highest academic qualifications, you have to furnish the highest academic qualification of the teacher. Supposing a teacher is an M.A., then you have to mention only M.A., and nd. B.A. Similarly under professional qualification of the teacher. For example, if a teacher is both J.V/J.B.F. and S.V./S.V.P. then only S.V./S.V.P. should be mentioned against him name under professional qualifications.

per week by the teacher within the school hourson various item, is to be given. In case of a middle school having primary classes in it, if a teacher is teaching both primary and middle classes, then the time devoted by him/her for teaching each stage should be provided separately in columns 6 and 7. In columns 8, 9 and 10 information should be provided as per heading apart from teaching in school timings. In column 11, total of columns 6 to 10 should be provided.

then (13) If a student gots the same benefit more than once, ne would be counted only once for the Kenefit. A student getting more than one benefit, will be counted for each benefit separately.

The year of reference for this item will be academi, year 1976-77,

Annexure II: Revised Proforma used for the Study by Jammu & Kashmir Govt.

	INTENSIVE SCHOOL SURVEY OF TEHSIL	BIPOCK	ON SEPTEMBI	ER 30,1977
	SCHOOL INFORMATION FO	JARO J	MEK State - Dis	strict Baramulla)
	A. IDENTIFICATION	•		•
•	<pre>1/ Name & Address: 2/ Location: Urban/kural 3/ Classes Taught: From to 4/ Attached classes, if any 5/ Shift: One/Two 6/a. Teaching of science at Secondary stage: Ye b. If yes, Laboratory is sufficiently equipped 7/ Management: Government/Private Recognised A: 8/ a. Whether the school is for Boys/Girls/Co-e b. If coeducationa, co-education is from classes.</pre>	ed; Yes/No ided/Private Rec educational	ognised unaido	ecි ~
-73-	B. DEVELOPMENT OF SCHOOL Class I-V VI VII VIII IX	x XI X	II y	ranigan Matifestraphina and an anni an Adhan ar an Matifestra an Adhan an Anni an Anni an Anni an Anni an Anni
				emarks
	Year of start			

C. SCHOOL BUILDING AND OTHER PHYSICAL FACILITIES

	2/ In c 3/ In t 4/ Is t 5/ In c keli 6/ In c 7. In c 8/ a/ A b/ I 9/ Are 10. What	ase yes, is he school b he school B ase school gious Place ase of Rent ase of the tre the sani f yes, are the Electri are the dr	wilding: Kach has no buildi /Village Panced Building/B Accommodation tary faciliti these: Adequate facilities	/Inadequate. d/kented/Partly ha/Pacca/Semi Partly ng where are the hayat/Samiti Hallock, what is to is inadequate, es available for te/Inadequate. available: Yes/facilities: XXX	cca. cla	sses held: In a en Area/Any other inthity rent? Rs se specify the ls: Yes/No. there any Plan	addition	ase specify hal/require facilities	Yes/No
	Room	Area in	In case of	In case of ot		•	•	Year of	Condition
-74-	Number	Bq.Me teres	classrooms, for which classes used	which used	for	Rented/Partly Rented/Rent free		const- ruction of rooms	of the R _{OOM}
	1.	2.	3.	4,		F	6.	7'7'	8.
	1. 2. 3. 4. 5. 6. 7.		ing the second of the second o			• • • • • • • • • • • • • • • • • • •			

D. DETAILS OF SERVICEABLE ROUIPMENT AVAILABLE IN THE SCHOOL

S. Item	Numb	er meant fo	E	Meant f	for other	"otal
No.	Primary		Secondary	purpose	es please	
	Section	Sections	Section	specify	<u> </u>	The state of the s
L. Blackboard L. Maps (Printed of L. Globes L. Science Kits. Charts (Printed Library Radio Projector T.V. Cotners (pl.spec	d only) books					
• School Timings / Timings: i. Win: / Number of worki	ter: From		ii. Summer: Fro		iii.Sep.30	,77:From
/ Weekly Time deve	oted for	Class	es VII Class VII	I Class IX	Class XI	,
i. Class Room To	eaching nce/Craft	· Million-consultid Hillion - sept-mi-differe - v				

io.	Name		Age	Grade	with	cation Frofessional (BEC/B.Ed/ Capsule/I.T/ Fl.specify)	Teaching in the School	Experience Total	Subjects Taught giving classes
ĸ.	2.	3,	4,	5,	6,	7.	€,	9,	ko.

-76-

•

.

				within School	·		
S. No	Class r		ed for hours Secondary Section		Co-Curricular		Total
1	11.	12	13	14	15	16	7.7

				,30, 1974										
	Details	Men	Women	Total	Men	Women	Totla	l •	Men	Women	Total	Men	Women	Total
	1.	2.	3,	4.	5.	6.	7.		8.	9.	10	.11.	12.	13.
<u>p</u>	rimary Section					•		, , ,			rollskand, ar i			
, sav	Trained Untrained Total													
M	iddle Section		-											
	Trained Untrained- Total	• •												
5	econdary Section	<u>on</u>												
-78-	Trained Untrained Total													
T	otal													
	Trained Untrained Total													
							<i>:</i>							

#articulars	Gre	des of Te	eaching S				f non-teachin
~ 	700-110	475–850	340-700	269-700/- 350-478 <u>/</u> 220-430	Total	Staff 200-320	170-230
a/ Sanctioned Post							
b/ Number of Post ##as per norms.							
c/ Filled-in Post.							
d/ Surplus Post.							
e/ Thortage of posts							

p. 1									
–7 3	1973-74	1 2	1974-75	19	975–76		197	76-77	7
omen Tota	l Men women To	otal M	Men Women	Total Men	women	Total	Men	WO-	To-
								men	_ta]
·	· · · · · · · · · · · · · · · · · · ·								men

- a/ No. of teachers
 at the beginn ing of the
 current year
 (Ist April)
- b/ No. of teachers
 joined the
 school during
 the current
 year
- c/ No. of teachers
 transferred to
 the other
 schools during
 the current
 year
- d/ No. of teachers
 died or loft the
 school during
 the current year
- e/ No. of teachers 31st March of the given year

											200	y				
• DETAILS OF B	ENROL	MENT	•													
Year/ Particular	P <u>re—F</u> rima <u>ry</u>				<u>classe</u>		VI-VIII classes			IX-X classes XI-XI Boys Girls To- Boys			<u>I-X</u> I	<u>I classe</u>		
	50	ys (JITIS	Total	Boys	GIIIS	Total	Boys	GITAS	Total	ROAR	GIFIS	tal	BOAR	ls	-T
		2.	3.	4.	5,	ξ.	7.	8.	9.	10.	1	12.		14.	15.	
Sep. 30,1974 Total Gujjar & Bakkarwals	4															
Sept. 30, 19 Total Gujjar & Bakkarwals	<u>975</u>															
sep. 30, 19 Total ^G ujjar & Bakkarwals	<u>7:</u> 6															
Sep. 30, 19 Total Gujjar & Bakkarwals	<u>77</u>															

Ka. EHROLMENT AND ATTENDANCE AS ON 30.9.1977

Classes							esent	on						Aver (Ser	age denb	er, l	977)	~	
	B G		B	G	Bakk T 7	<u>B</u>	otal G T 9.	10.	Gufj: B.	G-	Baki T 13.			В	G T	otal P	- Gu; B - 17,	<u>.</u> G-	& bakk. U 19.
D		3. 4	<u> </u>	0,		<u> </u>	9.	10 6	<u> </u>	<u>مين</u>	<u> </u>					<u> </u>	710	<u> </u>	19.
Pre- Pry.																			
Ist																			
2nd																			
3 rd																			
4th																			
5th																			
6th																			
7th																			
ĭ &th																			
9th																			
loth																			
llth																			
12th																			
Total:																		~	
	B: Bo	ys		G:	Girls		;	T: :	lotal.						- 4-1		-	· •	

Page - 11

K.b AVERAGE MONTHLY ATTENDANCE (FROM MARCH, 1976 TO NOVEMBER, 1976)

Total:-

Class	-March		April	_	May		June	-6	July		Augus	5 😓	Sep		oct.	VOLÉT NO	v.
	Boys Gi	.rls	Boys	Girls	oys	rirls	Boy's	Jirls	Boys	Jirls	Boys	Girls	Во- Уs	Gir- ls	Fo-Gi- Vă fle	As BC-	rla
Pre-Prima	ary																
Ist																	
2n d																	
3r d																	
4th			ı														
5th																	
6th																	
7th																	
8th																	
9th																	
10 t h																	
11th																	
12th																	

		· · · · · · · · · · · · · · · · · · ·	 -			 					£1	42-12		_		
I	FLOW	OF STUDENTS			B=	Boys	, G=G	irls,	& T=	rotal	-					
	Year	Particulars		II	III	IV	V	Aī	VII	VIII	IX	Х		Total		
	. ———		ВG	ВG	ВG	B G	BG	В € (B.G	ВG	BG	B G	B	G	T	
	1972 - 73	1. Promotees 2. Repeaters 3. Admission during the 4. Struck Off 5. Total		•												
	19 73- 74	1. Promotees 2. Repeaters 3. Admission the year 4. Struck off 5. Total		g												
-48-	1974 - 75	1. Promotees 2. Repeaters 3. Admission the year 4. Struck off 5. Total		g												
	1975 - 76	1. Promotees 2. Repeaters 3. Admission the year 4. Struck off 5. Total		g												
•	1976 - 7 7	1. Promotees 2. Repeaters 3. Admission the year 4. Struck off 5. Total		g												

B = Boys, $G = Girls \otimes T = Total$

Year	Particulars I	II II		V VI		X X	TOTAL
	B G	B G B	BGB	G B G	BG BG B	G BG BG	B G T
1972- 73	 Promotees Repeaters Admission during the Year Struck off Total 						
1973- 74	 Promotees Repeaters Admission during the year Struck of f Total 						
1974- 75	 Promotees Repeaters Admission during the year Struck off Total 						
1975 – 7 6	 Promotees Repeaters Admission during the year Struck off Total 						
1976 – 77	 Promotees Repeaters Admission during the year Struck off Total 						

N. INCENTIVES P	ROVIDED TO PUPILS	(From .pril, 1,	1976 to March, 31,	1977)
	Number of pupils		Amount incurre	ed in Rs.
Incentives	All Students	Gujjar & Bakkarwals	All students	Gujjar & Bakkarwals
	Boys Girls Total	Boys Girs Total	Boys Girs Total	Boys Girls Total
1.	2. 3. 4.	5, 6, 7,	8. 9. 10.	11. 12. 13.

Slates & Pencils
Books & Stationery
Uniforms
Scholarships
Mid-day-meals
Book Banks
Financial

Others (Please specify)

Assistance

بلج

Annexure III

NURAS FOR OPENING AND UPGRADING OF SCHOOLS

A. Opening of Schools Ist-Friority

- 1. Distance from the nearest primary school/section not to be less than two kilometers; and
- ii. The population of the habitation/feeding habitations not to be less than 200. 2ND PRIORITY
 - 1. Distance from the nearest primary school/section not to be less than one kilometer; and
- 11. The population of the habitation/feeding habitation not to be less than 100.

B. OPGRADING OF PRIMARY SCHOOLS IN MIDDLE STANDARD

- i. Distance from the nearest middle school/section not to be less than three kilometers; and
 - ii. The envolment in 5th Primary class not to be less than 10 students.

C. UPGRADING OF MIDDLE SCHOOLS TO HIGH STANDARD

- i. The distance from the nearest high school/section not to be less than five kilometers: and
- less than five kilometers; and it. The enrolment in 8th class of the middle school not to be less than 20 students.
- iii. Other things remaining the same, preference should be given to the such middle schools which have sufficient accommodation, established earlier than others and located at central places.

D. OPENING AND UPGRADING OF GIRLS SCHOOLS

The above norms are preferably for schools for boys except in case of opening of primary schools which are to be mixed schools. Women Teachers should be posted in all the new mixed primary schools except in case of inaccessible areas where male teachers should be posted as a special case.

In case of upgrading of schools for girls, criteria given above provide general guidelines and only such schools for girls should be upgraded which prove to be viable educational units with sufficient enrollment. In addition to distance and population factors, the existing and anticipated enrollment should be the major guiding factors.

B. INCOMPLETE SCHOOLS:

other things remaining the same preference should be given to upgrade the incomplete middle and secondary schools as complete middle and secondary schools e.g. addition of classes 7th, 8th & 10th.
