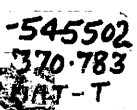
THIRD ALL INDIA EDUCATIONAL SURVEY

Selected Tables of HARYANA





SURVEY AND DATA PROCESSING UNIT

National Institute of Education

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NEW DELHI 110016

THIRD ALL INDIA EDUCATIONAL SURVEY

SELECTED TABLES OF HARYANA

FOREWORD

The Third All-India Educational Survey was started at the beginning of 1974 with specific objectives to provide data on school education; about availability of schooling facilities (particularly in the rural areas), enrolment, teachers, equipment, etc. The Second All-India Survey was conducted in 1965 but compared to that the scope of the present survey was larger in respect of items on which information was collected and the types and levels of education covered.

The survey has been conducted in collaboration with the Departments of Education in the States and the Union Territories. Because of the larger scope and coverage of the present survey two different strategies were adopted for processing and tabulation of data. While for some data it was decided to have manual tabulation first at the block level and further at the district and state levels, for the other set of data it was found more convenient to go in for computer processing.

finalised the manually prepared state tables others are in the process of completing this work. The computerised tables are likely to take some more time. As there is demand from several quarters to provide data on selected important items as early as possible, it has been decided to compile and release some selected tables for each state separately out of the manually prepared tables received from different states.

Keeping in view this specific objective, the present set of "Selected Tables of Haryana" is being issued to provide minimum essential data for the benefit of educational planners, administrators and other interested persons. The set includes ten tables, first three relating to schools by stage and type, four relating to availability of schooling facilities in

rural areas and the remaining three relating to enrolment.

The reference date for the data contained in these
tables is December 31, 1973.

Compilation of these tables has been possible largely due to the cooperation of the Department of Education, Haryana. I express my gratitude to the Director of Public Instruction and the State Survey Officer who had the main responsibility for preparing the manual State tables and to Shri D.N. Abrol in our Unit who has prepared this set of selected tables out of the manual tables received from Haryana.

Dated: 21.1.1975

K.N. HIRIYANNIAH)

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Introduction

villages comprising 7257 habitations and 69 urban areas.

At the time of 1971 Census, the population of the rural and urban areas was 82,32,465 and 18,12,979 respectively.

The rural population constituted 81.95% of the total population. The Scheduled Caste constituted 18.97% of the total and there were no Scheduled Tribes in the State.

Amongst the rural habitations, 120 habitations are inhabited predominantly by Scheduled Castes. The estimated population in the rural area as on 31.12.1973 was 89,39,968.

1.2 Educational pattern

The educational pattern in the State is:

Primary stage - Classes I to V

Middle stage - Classes VI to VIII

Higher Secondary stage

Classes IX to XI

PUC in Colleges - Equivalent to Class XI of the H.S. Schools

stage is defined as comprising the independent schools along with those attached to the schools at other stages. For example the total number of primary sections provided include the independent primary schools together with primary stages attached to the middle, high and higher secondary schools. This is true in respect of middle, high and higher secondary sections also.

There are 6928 primary sections in the State of which 6317 (91.18%) are located in rural areas. The number of middle sections <u>are</u> 1877 of which 1531 (81.57%) are in rural areas. Out of 1010 secondary sections 782(77.43%) are in rural areas. Out of 105 higher secondary sections 29(27.62%) are in rural areas.

1.4 Schooling facility

1.41 Primary stage - At this stage 93.12% of the rural population has schooling facility in their own habitation and another 5.11% at a distance of 1 km. Thus about 98.23% of the total rural population is served by a primary section up to a distance of 1 km.

1.42 <u>Middle stage</u> - 76.24% of the population in rural habitations is, served by middle schools or sections existing within 3 kms. of habitation of residence though only 43.16% of the population has this facility in the habitation of residence.

1.43 Secondary stage

At this stage 82.87% of the population under discussion is served by high schools that exist either in the habitation of residence or within a distance of 5 kms. though only 29.51% of the population is having this facility in the habitation of residence.

1.44 <u>Higher Secondary stage</u> - At this stage only 1.52% of the population in rural habitations is served by facilities in the habitation of residence though about 29% of the population is served by schools within a walking distance of 8 kms.

1.5 Enrolment

The total enrolment at primary stage is 10,41,398 and girls constitute 30.59% of this enrolment. Enrolment in rural areas is 8,43,562 which is about 81% of the total enrolment in the State. But in urban areas the proportion of girls is higher than the similar proportion for rural areas. These proportions are 45.02% (urban areas) and 27.21% (rural areas) respectively.

There is quite a steep fall in enrolment as we go to the higher classes even at this stage. Enrolment in each class i.e. I to V as percentage of the total

enrolment in classes I to V is shown below:

<u>Class</u>	Enrolment as \$\inf\$ of the total enrolment in classes I to V
I.	27.86
II	23.07
III	18.79
ΙΫ	15.96
Ÿ	14.32

A peculiar phenomenon is observed in the proportion of girls in classes I to V. Whereas in rural areas there is a steady trend of fall from 30.33% in class I to 22.93% in class V. Laurhen above the confiss a steady trend of fall the 30.33% in class I to 22.93% in class V, in urban areas there is increase in this proportion first and then a fall. Of course, this variation in proportion is confined to a small range.

Considering the distribution of pupils in different age groups it is observed that the total enrolment in classes I to V is 73.04% of population in the age group 6 to less than 11 for rural areas and 61.89% for urban areas. But considering the pupils in the age group 6 to 11 the proportions come out to be 61.58% and 48.98% for rural and urban areas respectively.

At the middle stage i.e. classes VI to VIII enrolment in rural and urban areas is 241459 and 112360 respectively and of these 15.90% and 41.49% are girls. Enrolment in rural areas constitutes about 68% of the total enrolment. Enrolment in these classes form 34.31% and 64.39% of the population in age group 11 to 14 for rural and urban areas respectively.

But pupils in these classes belonging to this age group constitute only 23.59% and 43.00% of the Child population in respective groups in rural and urban areas.

Attasecondary stage the enrolment falls further.

For classes IX and X total enrolment is 114919 and

70456 for rural and urban areas, and the proportions of girls in the two cases is 12.79% and 35.96% respectively.

For class XI enrolment figures are 1879 and 11439 in rural and urban areas respectively. The proportion of girls at this stage is 13.89% and 36.99% respectively.

Thus we find a downward trend in the proportion of girls in the total enrolment though the **fall** in rural areas is from 30.33% in class I to 13.89% in class XI as compared to from 43.52% in class I to 36.99% in class XI in urban areas. This is quite as expected as the girls education has still to pick up in rural areas.

STATE TABLE - 1 - 1 - Blocks, Villages, Habitations, Population and Schools by Stages in Rural Areas

SI.'No.'	Name of the District	Number Blocks	of Villages	Popula- tion (1971)	Population of S.C. (1971)	'Population 'of S.T. '(1971)	Number of 'Habitation'		Number of habita- 'tions predominantly 'populated by 'Scheduled Castes
1	, 2	3	4	5	6	- 7	8	9	10
1.	Ambala	15	1238	753670	212409	-	1282	75 7 659	5
2.	Karnal	10	594	788552	155894	***	649	879143	22
3.	Rohtak	10	435	902083	170078	, 148	458	967215	3
4.	Gurgaon	18	1126	1106144	183365		1195	1211332	35
5.	Mohindergarh	14	689	632818	108296	-	737	719326	10
6.	H issar	16	792	1397916	3 3689 9	pad .	952	1545075	37
7.	Jind	7	351	685382	140983	oud	351	718217	4
8.	Sonepat .	7 .	337	598468	109975.	·	337	641783	
9.	Bhiwani	1Ò	469	638465	121240	₈₄₄	502	733821	9
10.	Kurushetra	10	723	728967	159361	-	794	766397	·
<u>د</u>	Total:	117	*6 753	8232465	1698500	-	7257	89 3 9968	120

^{*}This does not include 312 uninhabited villages.

				Number	of schools	·	٠.			
·		Primary only	Middle only	Secondary only	Middle with primary section	Secondary with Middle section	Secondary with Middle and Primary section	· Middle ·	Hr. Secondar Middle & Primary Section	ту -
, ,	-	11	12	13	14	15	16	17	18	
1.		636	6	ĺ	·· 66	. 6	65	Shak	3	
2.		467	•	•	55		80	tives	4	
3•		3 28		**	71	24 💢	9 <u>8</u>	1	3	
4.		814 .	. ••	**	64	4	86	7	1	
5.		547	and,	` 	82	. 8	5 7	2	1 :	
6,		655			· 1 3 5	. 18	82	-	2	
7,		293	c mag	••	49	2	55	 ,	· ••	,
8.		224	610	· •	63	~ 26 _{1.}	35	1	•	
9.	•	396	-	· ••	73	8	7 4	-	2	•
10.		543	*** *********************************	•••	57	. 4	49 _. .	tos	2	•
· ·	Total	4903	6	1.	715	100	681	11	18	

STATE TABLE -2

Population and Schools with Stag s in Urban Areas Number of schools Frimary Middle Secondary Middle Secon-1 Population 1 Popula-' No.of ! Popu-Sl. Name of the , Secondary 'tion of S.T. ' of S.T. No. District ' Urban ' lation , with Middle ionly with darv monly ionly (1971) (1971) Areas (1971) primary with , and Primary section Middle sections , section. 6 10 12 2 33561 10 344735 74. 1. Ambala 6 12 52 2. Karnal 203167 18260 43 52 16 3. Rohtas 6 206424 25963 38 6 16 20 4. Gurgaon 12 265570 29613 49 13 13 20 12 5. Mohindergarh 101597 12341 32 12 18 6. Hissar 265747 - 10. 37819 52 . 8 15 - 18 13 7. Jindar 84709 9495 12 ₄3 ·· 13 8. Sonepat 3 87546 8610 19 2 18 3 9. Bhiwani 119552 19604 32 10. Kurukpshtra 133932 12192 27 3 7,16 5 11. Total 69 1812979 207458 378 39 64 164

5 COP T MAD MAD A MAD A	'Higher Se	condary	Higher Secondary with Middle section ,	Higher Secondary with middle & primary section
	13		14 .	15
1.	-		16: 4	. 10
2.			9	2
3.	-		4	4
4.	-		9	1
5.	-		4	4
6.			4	3
7.	નુ			3
8.	1		 	-
9	7		6	2
10.	-		5	Ţ
Total	1	-	45 <i>&</i>	30

STATE TABLE - 3

Number of Schools by Area and Type

Type of	1	Rura	1		1		Urba	n	Grand
Institution	Boys	' Girls	Co-educati	ion 'Total	Boys	'Girls	'Co-educational	Total	Total
.1	2	3	4	5	6	7	8.	9	10
Pre-primery	6	240	28	34	.4		36	40	74
Primary	792	215	3896	4903	62	49	267	378	528,1
Middlike	134	42	545	721	7	19	17	, 43	764
.High	188	57	53 7	. 782	84	106	38	228	1010
Higher Higher Secondary	11	**	18	29	43	23	10	76	105
Teacher Training	•••	-	4	4		•••	5	5	9
(J.3.T.) Sanskrit Schools	4	6+8		4	4	-	2	6	10
For Handicapped	•	-		-	3	•• .	·3 ·	6	6
Total	1135	314	5028	6477	207	197	378	782	7259
									•

*

STATE TABLE 4 _ _ 6 _ .

Consolidated table of Habitations with/without Primary schools/sections

			† P	opulatio	n Slab			··· 4 ··	15%	ayra m		T. A.	
			5000- and above	12000- 14999	' 1999		400-	1 300- 1 399	1200-1 1299	100~ 199		Total below 500	' Grand ' Total
1	2		3	4	5	6	7	8	9	10	11	12	13
With a Primary school/section in the habitation		No. of habitations Their total	183	1029	1640	1824	378	า58	198	138	31	1103	5779
		population Percentage of this	1236378	305 4 344	230934	3 56978 13569	8 16 784 7 8	8 12653	9 49851	8 21419	9 2224	367888	8324931 ·
	,	population to total population in the slab	99.07	97.35	91.60	92.78	[*] 80.55	66.72	50.81	35,41	15.60	64 _• ,44	93.12
With a Primary school/section in the neighbour-		No. of habitations Their total	2	19	123	68	28	37 ~	- 33	32-	36	166	378
ing Mabitation within a distance		population	11547	57438	171730	42470	14885	12929	8138	4518	1421	41891	325076
of 0.5 km.		population to total population in the slab	0.93	1.83	6.81	2.90	7.14	6.82	8.29	7.47	9.96	7.34	3.63
With Primary school/section in the neighbouring	ì	No. of habidations Their total	-	4	20	42	26	56	109	80	127	398	464
habitation at a distance of 0.5 to 1.0 km.		population Percentage		11803	28178	28707	11647	19475	16136	11359	4755	63372	132060
	್ಯ	of this population to total population i	n the sla	0,38	1.12	1.96	5,59	10.27	16.44	18.77	33,35	11.10	1.48

_	7	
_	- 1	_

							- 7	7					
1		2	3	4	5	6	7	8	9	10	11	12	13
Sub-Tetal	2.	No.of habitations Their total population Percentage	185 124 7 925	1052 3123585			432 5 19438	451 30 15894	340 3 7413	250 2 3 7 29	194 6 8400	1667 4 7 3151	662 <u>1</u> 8782067
`		of this population to total population in the slab	100.0	99.56	99 . 53	97.64	93.28	83.81	75.54	61.65	58,91	82.88	98•.23
With a Primary school/section	-	No. of habitations			3	22	16	49	7 2	100	53	290	315
in the neighbour- ing habitation at a distance of		Their total population Percentage	;-	₩	3825	13853	6895	1670 [°] 1	9020	8818	2709	44143	61821
1.1 to 1.5 km.		of this population to total population in the slab	~		0.15	0.95	3.31	8.81	9.19	14.58	3 19.0	7. 73	0.69
With a Primary school/section in the neighbouring habitation at a distance of 1.6 to 2.0 km.	2.	No. of habitations Their total population Percentage of this	 - 7	2 5467 71 1	4 5401	15 10540	6 2671	20 6927	42 10033 112 5	79 11245	35 35 35 36 3880 32736	182 32756 5115 ₂	203 54164
1.0 to 2.0 km		population to total population in the slab	ted	0.17	0.21	0.72	1.28	3,65	10.23	18.59	13.18	5.74	0.61

	\sim	
-	Ö	-

						<u>_</u> = 8	_						
	2	3	3	4	5 `	6	7 .	- 8	9	-10	11	. 12 .	13
ith a Pri	mary 1. No.	of	·						,			,	
chool/sac	tion hab	itations 🛶	,	3	2	15	10	20	19	21	28	98 .	118
n the neigng habita distance ore than	tion at pop of 3. Per	ir total ulation - centage this		8335	2690	10031	4440	7069	4945	3135	1271	20860	41916
Te chair.	pop	ulation total = ulation		0.27	0.11	0.69	2.13	3 , 7 3	5.04	5.18	8,91	3 . 65	0.47
	, jn	the s lab				1	·				· ·		* -
Total	Total no. of tions		185	1057	1792	1986	464	540	473	450	310	2237	7257
	Total popula	tion 124	7925 3	3137387	25 <i>2</i> 1167	-146257	9 2083	86 18954	40 9813	- 30 6049	4 14260	570910	8939968

State Table 6 5 - 9 - Consolidated Table of habitations with/without Middle Schools/Sections

•				•		7 - 7 - 7 - 7	
		1		Populatio	n Slabs	* *	-
		Above 5000	2000 - 4999	1000-	500 ~ 999	Below 500	Grand Total
1	Ł	3	4	E	6	7	8
With a middle school/section	1. No.of habitations 2. Their total	175	649	373	103	34	1334
in it. ``	population 3. Percentage of this population to total population in the slab	1188131 1 95•21	2060489 65,68	52 <u>1</u> 358	75646 5.17	12587 2•21	3858211 43.16
Vith a middle	1.No. of habitations	5.	92	166	92	101	456
chools/sections n the neighbouring	2. Their total population	31004	280609	237692	67116	28248	644669
nabitation within a distance of 1 km.	3. Percentage of this population to total population in the slab		8.94	9.43	4.59	4.95	7.21
With a middle school/	1. No. of habitations	3	86	301	349	246	985
ection in the eighbouring habi-	2. Their total population3. Percentage of this	16990	220295	420291	260237	70552	988365
tation at a distance of 1.1 to 2.0 km.	population to total population in the slab		7.02	16.67	17.79	12.36	11.06
With a middle school/	1. No. of habitations	2	114	355	531	503	1505
section in the neigh- bouring habitation at a distance of 2.1 to 3.0 km.	2. Their total population	11800.	280120	490001	409888	132649	1324458
	3. Percentage of this population to tota population in the slab		8.93	19.43	28,03	23,23	14 81

		\$			- <u>-</u> -		- 10 -
1	. 2	3	4	ā .	6	7	Ų.
Sub-Total	1. No. of habitations	185	94.1.	1195	1075	884	4280
•	2. Their total population3. Percentage of this population to total		·28415 1 3	1669342	812887	2440 9 6	6815703
	population in the slab	100.0	90.57	66.20	55.58	42.75	76.24
the neighbouling	1. No. of habitations 2. Their total population 3. Percentage of this	101. 8 ×	49 121384	224 313527 2-27	354 ,252754 1528 -	559 133884 (82)	1186 5 821499
	population to total population in the slab		3.87	12,44	17,23	23,45	9, <u>1</u> 9
With a middle school/1. No.cf habitations section in the neigh-2. Their total		BA-F	29	164	221,	-293	707
bouring habitation at a distance of 4.	population 3.Percentage of this		7 5532	239399	158084	72289	545604
to 5.0 km.	population to total population in the slab	•• ••	2.41	9.50	10, { 3	12.66	6:10
	1/1. No. of habitations	-	38	209	336	501	, 1084
section in the neigh bouring habitation	population 3.Percentage of this population to total population in the slab		98958 -	298899	 2386 0 4 	120701,	757162
			3.15	11.86	16.31	21.14	8.47
Total	No. of habitations	. 185	1057	1792	1986	2237	7257
	Their total population	on 124 7 9.25	3137,387	2521167	14625 7 9	570910	89,39968

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Státe Table 86 - 11 - Consolidated table of habitations with/without high/higher secondary schools/sections

0011002234000			<u></u>	~ / J.		ark acroof	s/sections		
			!		oulation S				•
			Above 5000	2000 - 4 9 99	1 1999	500 - 999	Below 50 C	î î	Grand Total
1	2		3	4	5	6	7		8
With a school Section		No.of habitations	163	382 -	138	3 3	21		737
pulm the Habitation		Their total population Percentage of this population to total	1116430	1267866	2235551	21032	9315	`	2638198
∠Sec.		population in the slab	89.46	40.40 -10.0	8.87	1.43	1.63		29.51
With a school/in the neighbouring habita-		No. of habitations. Their total	5	58.	108	50	56		277
tion within a distance of one km.		population Percentage of this population tottotal	31004	172890	154181	38155	15684		411914
<u>∠</u> Sec.		population in the slab	2.48	5.51	6.12	2.61	2.75		4.61
With a school in the neighbouring habitat-		No. of habitations	3	115	228	219	162		727
ion at a distance of 1.1 to 2.0 km.		Their total population Percentage of this population to total	16730	294243	318820	163039	45426		838258
/Sec.		population in the slab	1.34	9.38	12.65	11.15	7.95		9. 38
With a school/in the		No. of habitations	5	152	419	471	353		1400
neighbouring habita- tion at a distance of 2.1 to 3.0 km.		Their total population Percentage of this population to total	30529	477114	586725	364158 (95428		1553954
		population in the slab.	2.45	15.21	23.26	24.90	16.72		17.38

1		2	3	4	5	6	7	8
Section With a school in the		No. of habitations	4	106	281	361	418	1170
neighbouring habita- tion at a distance of 3.1 to 4.0 km.		Their total population Percentage of this	24937	316741	:39 7 042	267164	121436	1127320
		population to total population in the sl	ab 2.00.	10.10	15.75	18,27	21.27	12.61
With a school in the		No. of habitations Their total	3	114	200	288	299	904
neighbouring habitat- ion at a distance of 4.1 to 5.0 km.	-	population Percentage of this	17470	269052	274112	201731	7 5993	838358
		population to total population in the sl	ab 1.40	8 ₄ 58	10.87	13.79	13.31·	9,38
With & Sub-Total		No. of habitations Their total	183	927	1374	1422	1309	5215
Sub- 10tal		population Percentage of this	1237100	279 7 906	1954435	1055279	363282	7408002
· · · · · · · · · · · · · · · · · · ·	٠. -	population to total population in the sl	99.13 ab (1.1)	89,18	77.52 29.18	72.15 7.2	63•63 77•15	82.87
With a school/in the neighbouring habitat-		No.of habitations Their total	2 .	130	418	564	928	2042
ions at a distance of more than 5 km.		population Percentage of this	10825	339481	566 7 32	4 07 300 .	207628	1531966
		population to total population in the sl	ab 0.87	10.82	22.48	27.85	36.37	í7 . 13
Total:		Noo of habitations Their total popula-	185	1057	1792	1986	22 37	7 257,
•		tion	1247925	3137387	2521167	1462579	570910	8939968

- 13 - Consolidated table of habitations with/without higher secondary schools/Intermediate Junior College/PUC Sections

Fish a school/Gollage/					tion sl	abs		
din we have tion		Above 5000		1000 1999	500 - 999	Below 500	Tot al	
1	2	3	4	5	6	7	8	
With a school/College/PUC in the habitation	1. No. of habitations 2. Their total population 3. Percentage of this population	12 81622	14 48933	1 3716	1 .1934	tons mes g	28 ⁻ 136205	
	to total population in the slab	6.54	1.56	0.15	0.13		1.52	
With a School/College/PUC in the neighbouring habi- tations within a distance	 No. of habitations Their total population Percentage of this population 	2 14445	10 28287	13 16364	10 6133	10 2920	45 · 68149	
of one km.	to total population in the sla		0.90	0,65	0.42	0.51	0.76	
With a School/College/PUC in the neighbouring habi- tation at a distance of	1. No. of habitations 2. Their total population 3. Percentage of this population	4 23903	7 17268	32 43882	44 33280	21 5 7 81	108 124114	
1.1 to 2.0 km.	to total population in the slab	1.92	0.55	1.74	2.27	1,02	1.39	
With a school/College/PUC in the neighbouring habi- tation at a distance of	 No. of habitations Their total population Percentage of this population 	2 15573	32 90423	93 131268	98 69 <i>7</i> 96	68 25 1 36	293 332196	
2.1 to 3.0 km.	to total population in the slab	1.26	2.88	5.21	1 a 77	4.40	3.72	
With a school/College/PUC in the neighbouring habi- tation at a distance of	 No. of habitations Their total population Percentage of this population 	9 3- 55009	66 210562	97. 146272	114 85373	94 30445	380 527661	
3.1 to 4.0 km.			6.71	5.80	5.84	5.33	5,91	
With a school/College/PUC in the neighbouring habi- tation at a distance of	 No. of habitations Their total population Percentage of this population 	18 125193	49 146064	79 116897	86 62791	69 18304	301 469249	
4.1 to 5.0 km.	to total population in the slab	10.03	4,66.	4.64	4.29	3.21	5,25	

1	2	3	4	5	6	7	8
With a school/college/PUC in the neighbouring habi-tation at a distance of	1. No. of habitations 2. Their total population 3. Percentage of this	4 29238	35 96072	72 98157	80 52033	8 7 - 25960	278 301460
5.1 to 6.0	population to total population in the slab	2.34	3.06	3.89	3.56	4,55	3.37
With a school/college/PUC in the neighbouring habita-tion at a distance of 6.1 to		4 26 1 07	27 85196	76 105831	52 39106	45 11363	204 26 760 3
7.0 km.	population to total population in the slab	2•09 .	2.72	4.20	2.68	1.99	2.99
With a school/college/PUC in the neighbouring habi-tation at a distance of 7.1	1. No. of habitations 2. Their total population 3. Percentage of this	3 22740	55 148755	64 88 <u>9</u> 92	87 60365	59 17065	268 3379 <u>1</u> 7
to 8.0 km.	population to total population in the slab	1.82	4.74	3,53	4.13	2.99	3.78
With a school/college/PUC in the neighbouring habi-tation at a distance of	1. No. of habitations 2. Their total population 3. Percentage of this	127 854095	762 2265827	1265 1769788	1414 1051768	1 7 84 433936	5352 6375414
more than 8 km.	population to total population in the slab	68,45	72.2 2	70.19	71.91	76.00	71.31
Total	1. No.of habitations	185	1057	1 7 92	1986	2237	7257
	2. Their total population	1247925	3137387	2521167	1462579	5 7 0910	8939968

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Agewise Enrolment at Middle, High and Higher Secondary stages; PUC

Classes	1	Rural					Urban					
	Total	Below Ll years	'11 to less than 14	14 to less than 18	'18 and 'above '	Total	Below Ll years	ll to less th _a n 14		18 and above		
1	2	3	4	5	6	7	8	9	10	11		
VI_VIII	241459	12518	166035	629 <mark>0</mark> 6	bet.	112360	0 _. 15 77 5	7 5038	21547	••		
X & XI	114919	1170	4859	95634	13256	70456	б 	59 7 4	59645	4837		
XI	18 7 9	the control of the co	6	1441	432	11439	9 _. • .	2	8352	3085		
RUC	1879	••	•	18 79	*. •••	24696	6 🕶	~	24696			
Total	360136	13688	170900	161860	13688	21895	1 15775	81014	11424	0 7922		
	Estimated chi açe-group 11	ld populati	on in)	Rural Urban	- 70	3 7 36	I 13773	01014	11424	<u>, </u>		

Total enrolment in classes I to XI (including PUC)

1620485