GENERAL REPORT

ON

PUBLIC INSTRUCTION IN BENGAL

FOR

1885-86.

Calcutta:

BENGAL SECRETARIAT PRESS.

1886.

CONTENTS.

,						,	PAGE.
1—GENERAL SUMMARY	***	•••			•••		1
IA RECOMMENDATIONS OF THE ED	UCATION	Commission	•••	•••	***	•••	11
II.—CONTROLLING AGENCIES	••• ,	***	•••	•••	***		14
III.—UNIVERSITY EDUCATION	•••	***		•••	•••	•••	22
University Examinations	1.4 .			•••	•••	•••	25
First Examination in Arts	•••		•	•••	***	•••	25
B. A. Examination		•••	•••	•••	•••	•••	28
М. А. "	•••	•••	•••	•••	•••	•••	30
IV.—SECONDARY EDUCATION	•••	***		•••	•••	•••	32
HIGH ENGLISH SCHOOLS	•••	•••	•••	•••	••••	•••	33
Entrance examination	•••	***	•••	•	•••	•••	34
MIDDLE ENGLISH SCHOOLS		•••	***		•••		41
Middle English scholarship	examinat	tion	•••	`	•••	•••	42
MIDDLE VERNACULAR SCHO	OLS	•••		•••	,	•••	44
Middle Vernacular scholar	ship exam	ination	•••	•••	• • •		46
VPRIMARY EDUCATION		•••		•••		•••	49
Upper primary schools	•••			•••		•••	53
", ", scholarship	examinat	ion	•••			•••	53
Lower primary schools	· .•••	***	,	•••		•••	55
" " scholarship	examinat	tion	•••	•••			56
Classification of lower prin	nary schoo	ols			***	***	58
Distribution of primary sel	hools	•••		•••	•••	***	59
VI.—SPECIAL INSTRUCTION	***	***		•••			63
TRAINING SCHOOLS	***	•••			•••		63
Government training school	ols	•••	•••	•••	•••		63
Aided training schools for	masters	***	***	•••	***	•••	69
" " for	mistresse	s	•••	•••			70
OTHER SCHOOLS OF SPRCIA	AL INSTRU	UCTION	•••	•••	•••		70
Law	•••		•••	•••	•••		71
Medicine	,	***	•••	•••	•••	•••	72
Engineering		. ***	***	•••	•••	***	73
Art and Industry		•••	··· .	•••	•••	•••	76
VII.—FEMALE EDUCATION	•••	•••	•••	•••	•		80
VIII.—EDUCATION OF EUROPEA	NS '	***	•••	•••	•••	***	89
IXEDUCATION OF MAHOME	DANS	•••	•••	***	•••	•••	104
XEDUCATION OF ABORIGI		D BACKWA	RD RACES	3	•••	•••	111
XI.—INDIGENOUS EDUCATION		•••	•••	•••	•••		115
XII.—SUPPLY AND DISTRIBUTI	ON OF	гехт воок	S	•••	•••	•••	118
STATISTICAL RETURNS:-							
General Tables, I-VII			***	•••	•••	•••	i
Subsidiary Tables, I—IV	•••	***		•••			xii

REPORT

ON

PUBLIC INSTRUCTION IN BENGAL,

1885-86.

I.—GENERAL SUMMARY.

The salient points in the educational history of the past year have been the contraction of the field of Government effort in lower primary education, and the consolidation and improvement of the existing system; the steady advance made in education of every other class, almost exclusively through the agency of private effort; the progress that has been made, in the face of considerable difficulties, in the attempt to carry out the recommendations of the Education Commission; and, dominating all, the imperious necessity that has existed for the reduction of educational expenditure—a reduction that has been effected to the extent of nearly a lakh and a quarter.

2. The following statement shows in the most summary form the comparative statistics of educational institutions of all classes submitting returns to the Department for the past two years:—

Or.	ass of Institutions.		YRAH	1884-85.	YEA	R 1885-86.	Average num-
,	ASS OF INSTITUTIONS.	•	Schools.	Pupils.	Schoo	ls. Pupils.	ber of pupils, 1885-86.
Public Institution	ns— ·					•	
$\mathbf{U}_{\mathbf{niversity}}$	Colleges	•••	25	2,779	26	2,998	115
O Jan	High English schools	•••	249	53,272	264	57,62 3	218
Secondary	Middle " "	***	709	49,186	732	,	71
	(,, vernacular ,,	***	$1,140 \\ 2,722$	66,011	1,141	63,944	56
Primary	{ Upper primary ,, } Lower	***		100,738	3,087	113,526	37
Special		•••	62,863 67	1,121,900	47,623	986,160	21
Female	•••	***	2,354	4,843 44,112	90 2.3 36	5,733	64
1 cmaio	***	•••	2,009	44,112	2,330	46,293	20
•	Total Public Institutions	•••	70,129	1,442,841	55,2 99	1,328,280	
Private Institutio	ons—						
Advanced: tes	ching—			4.41		*	2
Arabic or Per	rsian	•••	940	48 10, 845	1,302	18,766	14
Sanskrit	•••		1,088	9.841	577	5,446	9
Elementary:	teaching a vernacular only	or	•	-,	•••	0,220	9
mainly	ot conforming to departmen		372	5,265	234	3,689	16
standards	··· ···		112	1,748	121	1,848	15
To	otal Private Institutions	•••	2,512	27,339	2,234	29,749	
	GRAND TOTAL	•••	72,641	1,470,180	57,533	1,358,029	

3. The steady advance in the total number of schools and pupils recorded year after year since 1877 has now for the first time received an apparent check. The result of the operations of the year is a loss of 15,108 schools and of 112,151 pupils. This loss is explained by the rigorous exclusion from the departmental examinations for rewards, and subsequently from the annual returns submitted by the local inspecting officers, of all schools with less than 10 pupils each, and of those that have existed for less than six months. The decrease

GBNBRAL SUMMARY. has been largest in the Divisions of Patna, Bhagulpore, Dacca, and Orissa, where the number of small schools was all along reported to be considerable, and to a less extent in the Burdwan, Chittagong, Rajshahye, and Chota Nagpore Divisions, the Presidency Division alone showing a small increase. The salutary measures that have been adopted of late years for the consolidation and improvement of existing primary schools, the gradual raising of the standard in them, and the withdrawal of aid from those that use no printed books, have also necessarily tended to the weeding out of weak institutions under inefficient teachers, and to an appreciable increase in the number of upper primary schools. All these causes will be considered in detail under the head of primary education.

4. The following figures show the comparative increase and decrease in

schools and pupils during the last six years :-

Tn	1881	there was	a gain of	8,131	schools and	109,459	pupils.
	1882	**	,,	10,572	ditto	178,156	,,
,,	1883	"	,,	10,809	ditto	204,447	"
"	1884	,,	22	1,369	ditto	81,517	9.9
29	1885	,,	"	2,384	ditto	77,571	19
But ,,	1886	,,	a loss of	15,108	ditto	112,151	**

Dividing the loss in pupils by the loss in schools, we arrive at a result which is entirely in accordance with past experience, namely, that the unreturned schools had an average of about 8 pupils each. The average number of pupils in lower primary schools has accordingly risen from 16, 17, and 18 in the three preceding years, to 21 in the year under report. In the number of schools under control we have now reverted to the position of 1882; in the number

of pupils we have advanced beyond that of 1883.

5. The population of Bengal, excluding Cooch Behar, Hill Tipperah, and the Tributary States of Chota Nagpore, of which the schools are not included in our returns, amounted by the last census to 68,160,598, of whom 33,917,217 were males and 34,243,381 were females. Reckoned at the usual proportion of 15 per cent., the number of male children of school-going age would be 5,087,582, and the number of female children 5,136,507. Of the scholars in our returns, 1,277,959 are boys, and 80,070 are girls. Hence, of all boys of a school-going age, over one in four is at school; of all girls of a school-going age one in 64. As the number of towns and villages in Bengal is close upon 260,000, it appears that there is rather over one school to every five villages, a village being defined as that which has less than 5,000 inhabitants down to the smallest hamlet.

A consideration of the foregoing tables gives the following results. There is an increase of one in colleges, due to the opening of college classes in connexion with St. Paul's school, Darjeeling, and there is a a gain of 221 collegiate students. High English schools show a gain of 15 schools and 4,351 pupils. Middle schools, English and vernacular, show an increase of 24 schools and 750 pupils. It will be seen that some of the largest and best vernacular schools have taken to learning English, and have thus been transferred to the middle English class. In upper primary schools there is an increase of 365 schools and 12,788 pupils, a fact which shows that the standard of primary education is steadily advancing. There is a decrease of 15,240 lower primary schools with 135,740 pupils, owing to causes explained already. Special instruction shows an apparent increase of 23 schools and 890 pupils, arising from the erroneous inclusion under that head of 18 maktabs in the district of Bankoora, which have adopted departmental standards and are elsewhere shown under primary schools. Under the head of female education there is a loss of 18 schools, but an increase of 2,182 pupils. Among private institutions not conforming to departmental standards, there is a considerable increase in those teaching Arabic or Persian, but a large falling off in those teaching Sanskrit. The loss arises exclusively in the Patna Division, where more than 500 Sanskrit tols have been unnecessarily excluded from the returns by reason of having less than ten pupils a piece—a restriction which was intended to apply only to public primary schools. Elementary vernacular schools or indigenous patshalas also show a large decrease arising from a similar cause. Under "other schools" there is a slight increase. Detailed explanations of the changes under each head will be found in the different sections of this report.

7. The following table classifies schools according to their management:—

GENERAL SUMMARY

				1885.	1	1886.
			Schools.	Pupils.	Schools.	Pupils.
Public Institutions.						
Under public managen	ient- 					
Maintained by the l	Department icipal Boards	•••	325 43	30,955 3,079	328 48	30,99 2 3,834
Under private manage	ment—					
Aided by the Depart pal Boards Unaided	ment or by Mu 	inici-	63,246 6,515	1,286,625 122,182	46 692 8,231	1,130,280 163,174
	Total	•••	70,129	1,442,841	55,299	1,328,280
PRIVATE INSTITUTIONS-						
Of indigenous instru	etion .	•••	2,512	27,339	2,234	29,749
Gran	D TOTAL	•••	72,641	1,470,180	57,533	1,358,029

8. There is an increase of three in the number of institutions maintained by the Department, which is thus accounted for:—A zillah school was opened at Khoolna on the 1st April 1885; a gain of three in middle schools was neutralised by an equal loss in upper primary and industrial schools; and there is an increase of one primary school and one madrassa. Institutions maintained by Municipal Boards have increased from 43 to 48; two high English, two middle, and one "other" school having been added to the list during the year. The loss in aided institutions is 16,554. Aided colleges have increased by one, high English schools by 6, middle schools by 22, upper primary schools by 377, and special and other schools by 22; while lower primary schools show a decrease of 16,982. This decrease is, in a small measure, the result of the transfer of a number of weak patshalas to the unaided list, but is chiefly due to the exclusion of schools with less than 10 pupils from the returns.

In unaided public institutions there is an increase of 1,716, mainly in lower primary schools, as explained above; but it is to be noted that there is an increase of two in law colleges and of three in high English schools, while middle and upper primary schools show a small decline. Of the 73 high and 255 unaided middle schools, about 250 are believed to exist in the hope of getting a Government grant. In indigenous schools, i.e., patshalas, maktabs, tols and madrassas that do not conform to departmental standards, there has been a nominal loss of 278 schools, the increase in maktabs and madrassas not having been large enough to counterbalance the great loss in Sanskrit tols, owing (as above explained) to the exclusion of institutions with less than 10 pupils from the returns.

9. The following table compares the expenditure for the year with the budget provision, the figures being supplied by the Accountant-General. They include only those amounts which have been paid from or into Government treasuries on account of "Education." Some difficulty in the comparison of sanctions and actuals arises from the fact that a revised classification of the heads of expenditure was effected in the middle of the year, involving several transfers from one head to another:—

		1885-86.	1885-86.
		$\mathbf{Rs.}$	Rs.
•••		71,600	53,269
	***	4,08,400	4,48,043
•••	•••	4,48,100	3,82,860
	•••	1,06,000	96,844
•	•••	6,12,600	6,51,729
•••	***	1,26,300	1,60,245
	•••	5,86,500	5,87,040
•••	•••	1,76,000	1,76,247
	•••	7,45,000	6,90,854
•••	•••	24.500	31,029
•••	••• ,	2,000	6,421
otal		33.07.000	32,84,581
•••	•••	5,68,032	5,38,593
,		27,38,968	27,45,988
	 otal	otal	4,08,400 4,48,100 1,06,000 6,12,600 1,26,300 5,86,500 1,76,000 24,500 24,500 2,000 otal 33,07,000 5,68,032

10. The sanctioned expenditure for 1884-85 having been Rs. 33,97,000, subsequently increased to Rs. 34,07,000, and the actual expenditure

GENERAL SUMMARY. Rs. 34,00,000, the estimates for 1885 86 were originally fixed at Rs. 33,87,000, but were reduced after the beginning of the year to Rs 33,07,000, by a reduction of Rs. 50,000 in grants-in-aid, Rs. 15,000 in the primary grant, Rs. 12,000 in inspection, and Rs. 3,000 in Government colleges. On this reduced estimate of Rs. 33,07,000 a still further saving of Rs. 22,400 has been effected, through the vigilant control exercised by Mr. Tawney over the expenditure of the Depart-Receipts have, however, fallen short of the estimate by Rs. 29,400, so that the net expenditure exceeds the estimate by Rs. 7,000. The decrease of Rs. 18,331 under Direction is due to the transfer during the year of the establishments of District Committees (Rs. 19,500) to the head of Government schools, and also to the fact that the new head and second assistants did not draw the estimated salaries of their appointments. The increase of Rs. 39,643 under Inspection is owing to the appointment of Assistant Inspectors for the Burdwan, Rajshahye, and Dacca Divisions, and to the increased travelling allowances drawn by officers. The large saving of Rs. 65,240 under Government colleges, general, is partly accounted for by the absence of Mr. Tawney on deputation, and of Mr. Eliot on furlough, and the appointment in their place of officers on smaller salaries. It is, however, chiefly due to the transfer of the Calcutta Madrassa with its estimated expenditure of Rs. 43,000 from the head of colleges to that of "Government schools, special." The saving of Rs. 9,156 under Government colleges, professional, was effected partly in the Engineering College and partly in the Law Departments. The increase of Rs. 39,000 in Government schools, general, is mainly due to the transfer to this head of the establishments of District Committees, to the establishment of the Khoolna zillah school, and to the sanction of expenditure from the surplus balances of zillah schools. The increase of Rs. 34,000 under Government schools, special, is accounted for by the transfer of the Calcutta Madrassa to this head, and by the decreased charges in some of the other institutions. The large decrease of Rs. 54,000 under primary schools was due to the stringent orders about expenditure, the result being a large saving in all parts of Bengal expect Calcutta and the Presidency Division. The increase under Miscellaneous was for the most part due to increased expenditure for the encouragement of literature and for the remuneration of examiners, the fee-receipts under the latter head having been largely under-estimated.

The receipts fell short of the estimate by Rs. 29,500. The actual contributions from municipalities amounted to only Rs. 6,620 against an estimate of Rs. 20,000. "Miscellaneous" receipts (of the nature of which this Department has no information) fell from an estimate of Rs. 20,000 to Rs. 11,000. Owing to transfers from one head of account to another during the year, it is difficult to trace other causes of variation; but it appears that there was a large falling

off in the anticipated fee-receipts of colleges.

It may be noticed that the actuals of receipts and expenditure are in very close accordance with the revised estimates for education, published in the Financial Resolution dated 31st August 1886.

11. The following table compares the expenditure for the last two years as taken from the departmental returns. The class of instruction, and not the budget head of expenditure, is here made the basis of classification. The statement includes not only public expenditure, but expenditure from private sources, such as fees and contributions paid to the University and in all public schools; it also includes the receipts and charges of medical education, and the charges for school buildings:—

es for semoor	O		YEAR	1884-85.	YEAR 1	885-86.
			Government expenditure (net).	Total expenditure.	Government expenditure (net).	Total expenditure.
			Rs.	Rs.	Rs.	Rs.
University	***	•••	*****	31,000	*****	81,000
Collegiate	***	•••	3,27,000	5,62,000	3,15,000	5,47,000
Secondary	•••		5,82,000	24,35,000	5,85,000	25,01,000
Primary	***		6,51,000	27,18,000	5,87,000	24,53,000
Female .	•,•		1,39,000	4,77,000	1,44,000	5,03,000
Special	***	•••	4,14,000	5,60,000	4.11.000	5,53,000
Scholarships	•••	•••	1,64,000	1,85,000	1,68,000	1,94,000
Buildings	•••		1,92,000	2,29,000	1,12,000	1,19,000
Furniture and a	pparatus		8,000	9,000	8,000	9.000
Miscellaneous			1,06,000	1,09,000	1,11,000	1,37,000
Superintendence	•••	•••	4,97,000	5,00,000	5,49,000	5,51,000
	Total	•••	30,80,000	78,15,000	29,90,000	76,48,000
						

GENERAL SUMMARY.

12. The net Government expenditure has decreased by Rs. 90,000, owing to the reductions effected during the year, and the total expenditure by Rs. 1,67,000, owing to the exclusion of 15,000 small schools from the returns. The percentage of Government expenditure to the total cost of education is 39.1 against 39.4 last year. Had returns of expenditure been received from the large unaided colleges of Calcutta, and from some other successful public institutions under private management, the proportion of Government expenditure would have been somewhat smaller.

University education shows a large increase of expenditure, owing to the fact that in the previous year there had been no examinations and no payment Under collegiate instruction there has been a decrease of Rs. 12,000 in Government expenditure. The saving in the Presidency College was Rs. 10,000, owing to the retirement of two of the professors, the absence of Mr. Tawney and Mr. Eliot, and the appointment in their places of officers on lower salaries. The Patna and Hooghly colleges saved Rs. 6,000, while the Dacca and Rajshahye colleges expended Rs. 4,000 more than in the previous year. Secondary instruction shows an increase of Rs. 3,000, almost wholly in European schools. In primary schools there is a decrease of Rs. 64,000, shared by all the divisions except the Presidency and the town of Calcutta, which show a small increase. The increase under female education took place in European schools, and in the divisions of Burdwan, Patna, Bhagulpore, and the town of Calcutta, while the Dacca Division shows a decrease of Rs. 3,000. The saving of Rs. 3,000 under special instruction is accounted for by a reduction of Rs. 4,000 under Training Schools and schools of medicine, and by other charges that nearly balance. The increase under scholarships arises from the temporary increase made in their number in 1884 in order to meet the requirements of the increased number of candidates at the departmental examinations. The expenditure on buildings shows a decrease of Rs. 80,000, Rs. 59,000 of which was on account of European schools. The remaining amount was saved in the Public Works Department under orders stopping all repairs except those that were urgently necessary. The increase under the head miscellaneous amounted to a large sum in the divisions of Dacca, Rajshahye, Bhagulpore, and Chittagong, while the Patna, Burdwan, Presidency and Orissa Divisions show a decrease. The cost of superintendence has increased by Rs. 52,000. This is in a large measure due to the increase of the salary of third-grade Sub-Inspectors from Rs. 30 to Rs. 50, the appointment of Assistant Inspectors for the Burdwan, Dacca, and Rajshahye Divisions, and the increased travelling allowances drawn by inspecting officers in the river districts under the orders of the Government of India.

13. The fee-receipts of institutions under public management (Rs. 4,84,000) show a decrease of Rs. 500 over those of the last year. The increase of Rs. 7,500 under high schools, of Rs. 4,500 under other schools, and of Rs. 1,000 under law, medicine, and engineering, has been more than counterbalanced by the decrease of Rs. 13,500 in general colleges. The decreased attendance at some of the Government colleges, and the non-payment of fees by second and fourth-year students for the last three months of the official year, on completion of their two years' attendance at lectures, account for this falling off. The aided colleges, however, show an increase of Rs. 7,000 in fee-receipts. Taking together all classes of public schools under private management that receive grants-inaid, it is seen that their fee-receipts have been reduced from Rs. 22,86,000 to Rs. 21,81,000. The amount of their local income from endowments and subscriptions was Rs. 9,60,000 against Rs. 10,89,600 in the preceding year. This large falling of is due to the exclusion of all schools with less than 10 pupils from the central examinations for rewards, and subsequently from the district returns. The amount of the Government grant paid to all classes of aided schools has similarly fallen from Rs. 11,74,000 to Rs. 11,18,000. The total contributions from municipalities in aid of schools amounted to Rs. 74,600 against Rs. 71,400 in the preceding year. The amount was thus distributed. A sum of Rs. 6,600 was paid to schools under departmental management, Rs. 11,100 to schools managed by Municipal boards, and Rs. 56,900 to schools under private management.

14. The following table sums up for reference the statistics of attendance and cost in all classes of public schools for native boys; the schools for

GENERAL Summary. Europeans, which are far more expensive institutions, being separately dealt with in a subsequent section of this report:—

Schools for Native Boys.

ϵ		hools,	num-	attend-	attend- Il num-		BARLY COST	٥
CLASS OF SCHOOLS.		Number of schools.	Average roll number throughout the year.	Average daily attend ance.	Percentage of a ance on roll ber.	To Government.	Total.	Percentage Government to total cost.
High English Schools—				1	ļ	Rs. A. P.	Rs. A. P.	
Under public management—					l	Į.		1
Maintained by the department	•••	52	283	235	83.04	9 9 11	31 5 8	30.6
Ditto by municipal boards	•••	4	229	179	78-1	0 15 3	18 6 4	5'1
Under private management —		·						,
Aided by the department or by municipal boards		130	144	112	77.7	3 15 1	19 7 0	20.5
Unaided	•••	69	279	233	83.2		17 0 2	
·								
Total High English Schools	•••	255	210	171	81.4	••••	*****	*****
Middle English Schools-								
Under public management—								
Maintained by the department	•••	11	116	94	81.03	890	16 14 4	50.6
Ditto by municipal boards	•••	3	177	147	83 [.] 05	072	7 15 1	5.6
Under private management—							ĺ	
Aided by the department or by municipal boards	•••	547	64	50	78-1	8 14 1	12 8 1	31.05
Unaided	•••	155	59	47	79.8		7 10 10	
Total Middle English Schools	•••	716	64	50	78-1	•••••	*****	*****
MIDDLE VERNACULAR SCHOOLS—								
Under public management—							ĺ	
Maintained by the department	•••	179	48	87	77:08	5 7 11	8 6 10	65.2
Ditto by municipal boards	•••	9	134	102	76.1	•••••	7 12 10	*****
Under private management—				· ·				
Aided by the department or by municipal boards		. 67	51	39	76-4	2 9 11	7 8 3	34.8
Unaided		. 6	56	42	75.		5 11 0	******
Total Middle Vernacular Schools		1,141	52	40	77.			
UPPER PRIMARY SCHOOLS-	Ì							
Under public management—	- 1	ĺ	· ·	ļ			İ	
Maintained by the department		20	34	22	64.7	2 14 1	3 7 3	83.4
Ditto by municipal boards	•	6	32	14	43.7		3 8 3	******
Under private management—	-	,	.	1	i	1		
Aided by the department or by municipal boards		2,976	88	27	81.8	1, 9 6	3 7 4	46.08
Unaided		78	30	23	76.6		8 5 9	•••••
Total Upper Primary Schools		3,080	33	27	81.8			
LOWER PRIMARY SCHOOLS-	1.							
Under public management—		l	1				ļ	
Maintained by the densetment		9	14	10	71.4			0043
Ditto by municipal boards		20	21	9	42.8	6 3 6	3 9 2	93.5
						*****	, , z	******
Under private management— Aided by the department or by municipal boards	- 1	40.000	_					
** ** *	***	40,032 7,562	19 15	16	84*2	0 8 8	2 6 6	22.2
Unaided							7 74 6 1	
Unsided	-	7,002	_	11	78.8		1 15 3	

GENERAL SUMMARY.

- The percentage of attendance in high English schools has risen from 80.2 to 81.4; in middle schools, both English and vernacular, it remains nearly constant at 78 and 77. The few upper primary schools maintained by the Department show a decrease in attendance from 66.6 to 64.7, and those maintained by municipal boards from 53.3 to 43.7, while aided schools of this class (the great majority) show an improvement from 80 to 81.8 per cent. Unaided upper primaries have gone down from 78.8 to 76.6 per cent. The general result, however, is an improvement (from 79.4 to 81.8) in the attendance of this class of schools. Lower primary schools furnish a percentage of 82.8 against 81.2 in the preceding year. Those maintained by the Department have declined from 72.2 to 71.4; while municipal schools give 42.8 against 39.1 per cent. The low attendance in departmental primaries is due to the backwardness of the people amongst whom they have been set up; in municipal schools, whether upper or lower primary, the attendance is so remarkably low (about 43 per cent.) that it must be due to special causes, of which, however, no explanation is given in the reports. The subject is of obvious importance in view of the transfer of Government schools to municipal bodies, and special attention will be given to it. In aided lower primaries, which form the great bulk of these schools, there is an improvement from 81.2 to 84.2 per cent. This high average has been maintained from year to year in the face of much hostile criticism. In previous reports I have frequently criticised these high percentages of attendance, as showing that the registers are untrustworthy. It is quite possible, however, that I have overlooked one point of importance, namely this, that a patshala is ordinarily kept up for the benefit of children residing in its immediate neighbourhood, who are either taken to school by their relatives, or forced to attend every day by the guru himself in accordance with time-honoured custom. In the case of a big school, deriving its pupils from a large area, such a system of compulsory attendance is out of the
- The returns of the average cost of a pupil in each class of schools show a general reduction. In Government high English schools the cost is nearly stationary; but in municipal schools there is a decrease from Re. 1-11-1 to Re. 0-15-3 in the cost to Government, and also a sensible decrease in the total cost. Aided high schools cost Rs. 3-15-1 to Government against Rs. 4-2-5; but their total cost increased from Rs. 19-2-11 to Rs. 19-7. Government middle English schools show a decline in Government expenditure from Rs. 11-11-8 to Rs. 8-9, and in total cost from Rs. 27-7-5 to Rs. 16-14-4. There are only 11 schools of this class, but most of them are comparatively costly institutions, such as the two schools in Calcutta, the boarding schools in the Chittagong Hill Tracts, and the Darjeeling zillah school. Municipal schools of this class cost Re. 0-7-2 per pupil, though in the preceding year they cost nothing to Government. The Government cost in aided middle English schools is Rs. 3-14-1 against Rs. 4-1-9. In Government vernacular schools the cost to Government was Rs. 5-7-11 against Rs. 5-0-5, while in aided schools of the same class the cost was nearly stationary at about half that rate. Government upper primary schools cost the State Rs. 2-14-1 against Rs. 3-7-4 in the year before, but aided schools of this class show little or no change. The same remark applies to the aided lower primaries, which cost Government Rs. 0-8-8 against Rs. 0-8-9, while their total cost has been reduced from Rs. 3-11-7 to Rs. 2-6-6 per pupil. The cost of vernacular education in the few municipal schools of Bengal, whether middle or primary, is entirely borne by the municipalities, Government not being called upon to make any contribution towards their expenditure. It is a noteworthy fact that the Municipality of Calcutta does not maintain a single school of any class, nor does it contribute in any way towards the support of those that are maintained by Government or by private bodies. Calcutta occupies in this respect an isolated position among the great presidency towns of India. It has been already noticed that the contributions of municipalities throughout Bengal to Government schools (estimated at Rs. 20,000) fell to something like Rs. 6,000, though two years ago the receipts from this source had risen to Rs. 12,000.
- 17. The classification of pupils according to their progress in all schools of general instruction is shown in the following table. The high stage includes pupils in the first two classes of high schools; the middle stage includes pupils

general Bummary. in the lower classes of these schools and in the higher classes of middle schools down to the point which marks the limit of primary instruction; the upper primary stage includes the higher section, and the lower primary the lower section, of primary schools or classes, these last again being divided into those who are reading and those who are not reading printed books:—

:		_	iş.	upils on the 31st]	•									Low	er Pri	aary St	AGE.			_	-
Class of Sc	H0018.	·	r of schools	r of pupil Is on the 1886.	Hre	II 81	AGE.	M 1DD	le S	TAGE.	UPPE	R PRI	MARY	Higher ing pri	section nted b	(read-	Lower reading	sectio printed	n (not books).	T	OTAL.	
			Number	Number of pu the rolls on t March 1886.	Roys.	Girls,	Total.	Boys.	Girls.	Total.	Boys.	Girls,	Total.	Boys.	Girla.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
		,					1	1			<u> </u>			1				.	{	γ-		
High English	•••	•4•	269	58,105	13,297	45	18,342	17,483	119	17,602	14,788	141	14,879	11,859	205	11,564	478	46	524	57,355	558	*67,911
Middle ,,		•••	769	54,378	14	19	- 33	9,478	485	9,913	15,550	622	16,181	22,804	767	23,571	4,157	523	4,680	52,012	2,866	54,378
Do, vernacula	r	-11	1,156	64,752			***	10,189	90	10,279	16,408	214	16,619	27,968	870	28,833	8,711	310	9,021	63,268	1,484	64,752
Upper primary	***	***	8,378	123,242	•••		,,,	391	134	525	20,028	1,658	22,588	58,962	7,588	66,550	29,875	3,706	88,581	110,156	13,086	193,242
Lower »		•••	49,623	1,019,078	!		***		l	۱	4,751	557	5,308	557,020	30,906	587,926	 395,652	80,186	425,838	957,429	61,649	1,019,072
2		•	i —			<u>-</u>											\					
	Total	244	55,183	1,319,549	13,311	64	18,375	37,541	778	38,319	72,381	3,192	75,578	678,108	40,336	718,44	438,873	84,771	473,644	1,240,214	79,141	*1,319,355
				<u> </u>						1		<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u></u> '	

^{*} Returns of 194 boys of La Martinjere School have not been furnished.

The percentage of students not reading printed books, which had fallen in the previous year from 43.6 to 39.8, has again fallen to 35.9.

18. The following compendious summary of the foregoing table compares the salient figures for 1884-85 and 1885-86:—

G-1		Number	op Pupíla.	Increase.	Decrease.
Stage.		1884-85.	1885-86.	Increase.	, Deglestes
High		11,335 36,223 69,823 745,765 571,759	13,375 38,319 75,573 718,444 473,644	2,040 2,096 5,750	27,321 98,115
1	Cotal	*1,434,905	+1,319,355	9,886	125,436
·			-	Net	115,550

^{*} Exclusive of 314 pupils whose returns were not furnished.
† Ditto of 194 ditto ditto ditto.

While the total number of pupils in secondary schools has increased during the year by 4,777, or 2.7 per cent., the number in the high and middle stages has increased by 4,136, or by 8.6 per cent. This clearly marks a satisfactory record of progress in secondary instruction. Upper primary schools show an increase of 23,766 pupils, or 24 per cent., but the increase of pupils in the upper primary stage is 5,750, or only 82 per cent. In other words, many of the schools newly admitted to the upper primary standard are as yet without strong upper classes. The large decrease in both sections of the lower primary stage is due to the exclusion from the returns of all schools having less than 10 pupils each. The number of pupils not reading printed books is 438,873. These comprise the large proportion of little children in a patshala, generally between four and seven years of age, who scrawl letters on the floor and join in shouting out the multiplication table and other tables of native arithmetic, familiarity with which is thus acquired by constant repetition. A reference to the first of the two tables shows that the number of such children is very small in high schools, but rapidly increases as we descend to middle English and middle vernacular schools, suddenly expands as we come to upper primary schools, and finally becomes a substantial proportion of the pupils attending lower primary schools. The proportion is for high English schools 0.9 per cent., middle English schools 8 per cent., middle vernacular schools 14 per cent., upper primary schools 27 per cent., and lower primary schools 41 per cent.

GBNERAL BUMMARY.

If we take all pupils in the upper and lower primary stages together, we find that the proportion of primary pupils in high schools is 46 per cent., in middle English schools 81 per cent., and in middle vernacular schools 84 per cent. Again, of all boys at school one per cent. are in the high stage, and of all girls 08 per cent.; the figures for the middle stage are 3 and 9 per cent. respectively; for the upper primary stage 5.8 and 4 per cent.; for the higher section of the lower primary stage 54.6 and 50.9 per cent.; for the lower section of the lower primary stage 35 and 43.9 per cent. Thus, a little more than half the boys and girls at school in Bengal are in the lower primary stage, reading printed books.

20 The following table shows the caste and creed of pupils in all

classes of institutions:

Abstract Return of Caste and Creed of Pupils at Colleges and Schools in Bengal for the year 1885-86.

		the	====		Hindus.				C	HRISTIANS		Bud-	
CLASS OF INSTITUTIONS.	Number of institutions.	Number of pupils on rolls on the 31st March.	(1)Brahmans, Raj- puts, Kayasths and Babhans.	(2),—Navasakhs.	(3).—Sonarbanias, car- penfers, goldsmiths and other intermediate castes.	(4).—Chamars Domes, Haris, Bagdis, Pods, &c.	Total.	Mussulmens,	Europeans and Eurasians.	Native Christians.	Total.	Other (aboriginal) races, dhists, Parsis, &c.	Grand total of all races.
Public Institutions.]			:			'				
University Education.	í	 	1						,	·		. [
Arts colleges	26	2,998	1,693	248	128	******	(a) 2,069	140	40	21	67	18	2,294
Professional colleges	12	1,193	395	. 22	24	*****	(6) 441	35	102	13	115	10	601
Schools for General Edu- cation.		ļ										ļ	
Boys' schools—				3				. [•	•		
High English	264	57,623	37,064	7,126	5,791	160	(c) 50,141	5,517	1,243	409	1,652	258	57,568
Middle "	732	52,003	28,151	7,961	6,235	675	(d) 43,022	6,632	1,626	397	2,023	314	51,991
" vernacular	1,141	63,944	30,321	11,798	11,328	1,511	54,956	8,457	******	210	210	321	63,944
Upper primary	3,087	113,526	39,679	20,682	26,424	4,315	91,100	20,355	182	659	741	1,330	113,526
Lower ,,	47,623	986,160	218,909	184,397	194,992	51,426	649,724	309,658		3,384	3,384	23,394	986,160
Girls' schools	2,336	46,293	18,608	6,368	7,514	1,529	(e) 34,019	5,797	2,915	2,633	5,548	. 916	46,280
Schools for special education	78	4,540	1,436	267	209	54	1,966	1,868	10	532	542	164	4,540
Total	55,299	1,328,280	376,256	238,867	252,645	59,670	(f) 927,438	358,459	6,118	8,164	14,282	26,725	(f)1,326,904
PRIVATE INSTITUTIONS.							']					
Advanced	1,879	24,212	5,433	210	19	6	5,668	18,538		1	1	5	24,212
Elementary	355	5,537	637	431	657	261	1,986	2,845	*****	59	59	647	5,537
Total	2,284	29,749	6,070	641	676	267	7,654	21,888		60	60	652	29,749
GRAND TOTAL	57,533	1,358,029	382,326	239,508	253,321	69,937	(f) 935,092	379,842	- 6,118	8,224	14,342	27,377	(f)1,356,653

(a).—Exclusive of 704 pupils whose returns have not been furnished.

(b). Ditto of 592 ditto ditto ditto. Ditto af 65 ditto ditto ditto. (c). Ditto of 12 ditto ditto. (d). ditto ditto ditto. Ditto of 13 (e). Ditto of 1,376 ditto

21. Of the pupils in all public institutions, 68.8 per cent. are Hindus, 27.9 per cent. are Mahomedans, more than one per cent. Christians, and more than two per cent. professing aboriginal or other creeds. Of the Hindus at school, 40.8 per cent. belong to the dominant castes, 25.6 per cent. to the Navasakhs, 27 per cent. to the Banias and other intermediate castes, and 6.4 per cent. to the Chandals and other low castes.

In Arts Colleges there are 1,693 of the high castes against 376 of the other castes, or more than one in four. In professional colleges, there are 395 of the literate against 46 of the other castes. In high English schools the proportion is nearly three to one, in middle English schools about two one, in middle vernacular about five to four, in upper primary schools about seven to nine, in lower primary about one to two. In schools for girls more than half the number belong to the higher castes.

GENERAL SUMMARY.

The following table shows the social position and occupation of the parents of the pupils:—

Abstract Return of Occupation of Parents or Guardians of Pupils at Colleges and Schools in Bengal for the year 1885-86.

								0						•		<u> </u>		
	tions.	ils on e 31st	society sbove	MIDDL	e Classe From	s or soo Rs. 200	TO Rs.	BABLY 1 5,000.)	NCOME	Poor	BR CLAS	SES OF S EXCE	OCIETY EDING R	(YBARL) 18. 200).	INCOM	B NOT		
CLASS OF Institutions.	Number of institutions	Number of pupils the rolls on the March.	Richer classes of s (yearly income Rs. 5,000).	Government ser- vice.	Private service.	Estates.	Professions.	Trades.	Total.	Service.	Agriculture.	Trudes.	Skilled labour.	Common labour.	Miscellaneous.	Total.	GRAND TOTAL.	;
Public Institutions.	[]	1			}		}								<u> </u>	
University Education.	1			ļ				ŀ		<u> </u>								
Arts colleges Professional ,,	26 12	2,998 1,193	198°	536 182	433 126	472 73	282 67	187 44	1,910 492	77 11	47 15	12 6	1		48 19	181 51	(a)2,289 (b) 590	1
Schools for General Education.									l .								, ,	•
Boys' schools— High English Middle ,, wernacular Upper primary Lower ,, Girls' schools Schools for special edu-	264 732 1,141 3,087 47,623 2,336	57,623 52,003 63,944 113,526 986,160 46,293	4,082 1,231 1,013 759 2,943 1,016	9,044 3,201 2,490 1,401 4,140 3,460	9,598- 7,271 5,767 4,062 14,701 4,319	8,268 7,107 8,294 10,026 47,682 3,688	6,114 3,190 2,465 2,107 10,951 2,280	5,480 4,721 5,446 6,117 32,926 3,381	38,504 25,490 24,462 23,713 110,400 17,128	5,510 6,925 7,849 11,694 62,632 5,040	3,354 8,995 16,588 50,089 588,344 11,931	2,424 3,827 6,396 12,929 88,127 4,552	800 1,501 2,181 4,842 42,756 1,869	547 1,382 1,578 4,478 55,200 1,640	2,195 2,592 3,877 5,007 35,758 2,755	14,830 25,222 38,469 89,039 872,817 27,787	(c) 57,416 (d)51,943 63,944 (e) 113,511 986,160 (f)45,931	1 1
cation	78	4,540	77	286	827	779	242	397	2,031	554	.1,047	264	. 99	211	257	2,432	4,540	3.
Total	55,299	1,328,280	11,366	24,740	46,604	86,389	27,698	58,699	244,130	100,292	680,410	118,537	54,049	65,037	52,503	1,070,828	(g)1,326,324	i
PRIVATE INSTITUTIONS. Advanced Elementary	1,879 355	24,212 5,537	52 13	74 26	212 76	1,303 214	1,075 69	563 235	3,227 620	1,596 373	13,928 3,006	1,585	693 187	905 241	2,276 620	20,933 4,904	24,212 5,537	ł
Total	2,234	29,749	65	100	288	1,517	1,144	798	3,847	1,969	16,934	2,012	880	1,146	2,896	25,837	29,749	÷
GRAND TOTAL	57,588	1,358,029	11,431	24,840	46,892	87,906	28,842	59,497	247,977	102,261	697,341	120,549	54,929	66,183	55,399	1,096,665	(g)1,356,073	
		<u> </u>	`——	•			<u>'</u>			<u>'</u>		<u> </u>				I	i	

⁽a) Returns of 4 pupils in La Martiniere College, 556 pupils in the Metropolitan Institution, and 149 pupils in the Ripon College—in all 709 pupils—have not been furnished.

rnished.

(b) Returns of 603 pupils, viz. 426 of the Metropolitan, 170 of the Ripon, and 7 of the Jagannath Colleges, have not been furnished.

(c) Ditto of 194 pupils of La Martimere for boys and 13 pupils in another European and Eurasian school—in all 207 pupils—have not been furnished.

(d) Ditto of 60 pupils in St. Michael's School, Coorjee, have not been furnished.

(e) Ditto of 15 pupils of St. James' Parochial School have not been furnished.

(f) Ditto of 582 pupils, viz. 92 of La Martimere for girls, 76 of the Pratt Memorial and Calcutta Free Schools, and 194 of the European school, Dinagepore, (g) Exclusive of 1,956 pupils whose returns have not been furnished.

23. Of 2,998 students in arts colleges, only 198, or 6.6 per cent., are the children of parents having a yearly income of over Rs. 5,000; while the parents of 181, or 6 per cent., have incomes not exceeding Rs. 200 a year. The children of middle class parents, whose yearly income ranges from Rs. 200 to Rs. 5,000 a year, numbered 1,910, or 63.7 per cent., and no returns have been received regarding 709 students, or 23.6 per cent. Judged by a European standard, the majority of our college pupils are undeniably poor. The same remark applies to the professional colleges. In high English schools, the proportion of upper and middle class pupils together is 73.8 per cent., in middle English 51.3 per cent., in middle vernacular 39.8 per cent, in upper primary 21.5 per cent., in lower primary 11.4 per cent. These figures are in accordance with previous experience.

24. The number of pupils in all classes of institutions, aided and unaided. is shown in the following table for each division:-

				IN	PUBLIC	Instituti	ons.						I	N PRIVA	TE INST	ITUTION	8.	
Division.	Coll	eges.	Secon ,scho		Prin sch	nary ools.		ecial 1001s.	То	tal.	Adva	inced.	Elen	nentary.	To	tal.	Grand	Total.
	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.	1885.	1886.
Calcutta Presidency Burdwan Rajshahye Dacca Chittagong Patna Bhagulpore Chota Nagpore Orissa Orissa Tributary Mehals Pupils in schools for Europeans and	218	488 55 281 26 231	18,628 34,905, 32,987; 13,675 29,965 10,270 16,457 6,382 3,944 4,839	3,834 4,953	140,165 224,928 84,247 246,948 123,716 156,756 92,810 46,385	10,981 142,272 226,608 76,028 199,346 114,581 116,422 79,500 43,084 121,7:2	805 197 376 166 678 556 501 38 363 218	813 361 873 175 750 582 362 34 342 233	27,028 175,417 258,722 98,170 277,811 134,564 172,932 99,230 50,692 127,166	29,948 178,676 262,361 90,892 231,432 125,462 131,402 85,857 47,310 126,956	402 664 1,864 421 4,674 50 10,553 353 387 887	815 1,936 608 13,150 3,936 2,495 259 368 646	314 1,413 902 1,553 394 336 261	1,434 2,214 165 284 298 196	531 664 3,565 735 6,087 952 12,106 747 673 1,148	688 904 2,016 608 14,584 6,150 2,660 543 666 842 88	27,554 176,081 262,287 98,905 283,898 135,516 185,038 99,977 51,365 128,314	30,636 179,580 264,377 91,500 246,016 181,612 134,662 86,400 47,976 127,798
Eurasians through- out the country			5,664	5,386	745	712	<u>.</u>		6,409	6,098						******	6,409	6,098
Total	(a) 3,70	(a) 4,191	(b) 172,458	(b) 177,235	1,262,761	1,142,314	3,913	4,540	1442,841	1,328,280	20,326	24,212	7,013	5,587	27,339	29,749	1,470,180	1,358,029

 ⁽a) Includes pupils of colleges for law, medicine and engineering.
 (b) Includes schools for both boys and girls.

Except in the town of Calcutta and the Presidency and Burdwan Divisions, there has been a more or less marked loss of pupils in every division, owing to causes previously explained.

GENERAL SUMMARY

IA .- RECOMMENDATIONS OF THE EDUCATION COMMISSION.

25. Under the orders conveyed in the Home Department letter No. 12-321, dated the 24th October 1885, a separate section of the Annual Report on Education is to be devoted to an account of the measures that have been adopted during the year for carrying out the recommendations of the Education Commission. They are accordingly summarised in the following para-

graphs.

26. Indigenous Schools.—The recognition and encouragement of the Sanskrit tols, the highest class of indigenous schools in these provinces, have long formed an essential part of the educational system of Bengal. The tols of Nuddea have for many years received a subsidy of Rs. 1,200, lately increased to Rs. 1,800 a year; an annual grant of Rs. 500 is made to the Saraswat Samaj of Dacca, a private society for the promotion of the study of Sanskrit in Eastern Bengal; and a yearly examination is held at Calcutta, in the Sanskrit College, for the award of appropriate titles and prizes to pundits and students. A similar examination has been instituted at Cuttack for the benefit of the inhabitants of These examinations and the prizes connected with them have elicited large private benefactions for the encouragement of successful students. A proposal 'to increase the Government contribution for rewards to pundits and their pupils is now before Government. There were 1,302 Muhammadan maktabs under supervision in the year 1885-86, and 577 Sanskrit tols, against 940 maktabs and 1,088 tols in 1884-85. The disappearance of 500 tols from

the departmental returns has been already explained.

27. Primary Education.—The recommendations of the Commission as to elementary indigenous schools may be most conveniently considered under this head, as the greater part of the grant for primary education in Bengal is spent on the encouragement of indigenous schools. This is the system recommended by the Commission, and there has therefore been little necessity for any alteration of established practices in these provinces, particularly as no money has been available for improvements involving increased expenditure. Of the recommendations noticed with approval in paragraph 14 of the Resolution of the 23rd October 1885, that relating to the inspection and examination of aided schools in situ is being carried out to the utmost extent possible with the present limited agency. The proposal that primary schools should generally be aided according to results has for a long time been acted on in this province. Special rules have, since the date of the Resolution, been framed for the promotion of education among the Sonthals, in full accordance with the latter part of the recommendation. The Church Missionary Society have been the pioneers of education among this race; but as the labours of the Society's agents, necessarily limited by the means at their disposal, have covered only a comparatively small field, additional schools have been established under the direct control of the Education Department. These institutions have been organised in close correspondence with the existing village system of the Sonthals, and great care has been taken to work in co-operation and harmony with the missionary body, so as to avoid any conflict between the two sets of schools. The gurus, who are either Bengali-knowing Sonthals, or Sonthaliknowing Bengalis, receive stipends of Rs. 6 or Rs. 4 a month; 100 schools have been set up and are now working with success; and a proposal has been received for the establishment of a normal school on a small scale to train With regard to the ninth recommendation quoted in this Sonthal teachers. paragraph, it is believed that the standards in primary schools do not need simplification in Bengal. The question is, however, still under consideration. To give effect to the sixteenth recommendation of the Commission, it was proposed in 1885 (1) to provide for the promotion of 55 sub-inspectors from Rs. 30 to Rs. 50 a month; (2) to raise 44 education clerks into sub-inspectors on Rs. 20 a month additional pay, and Rs. 10 a month travelling allowance; (3) to provide 60 sub-inspectors on Rs. 50, with travelling allowance at Rs. 20.

GENERAL SUMMARY. Of these three proposals, the second and third were abandoned for financial reasons. The first was carried out, but as it was found necessary to make still further retrenchments, the number promoted was reduced from 55 to 51. Full provision under the third head was made in the budget estimates for 1886-87. It was not found possible to provide the additional sum required; but from the 1st April 1886 ten more sub-inspectors have been entertained, on salaries of Rs. 50 a month, in addition to the 51 sub-inspectors promoted in 1885.

28. Secondary Education.—The first proposal made by the Commission under this head, "that in the upper classes of high schools there be two divisions—one leading to the Entrance examination of the University, the other of a more practical character, intended to fit youths for commercial or other non-literary pursuits,"—has been carried out in the case of European and Eurasian schools. The difficulty of introducing the same principle into native institutions lies partly in the preliminary expense involved in opening new classes requiring special appliances, and often extra teachers; and partly in the fact that nothing can be done without the co-operation of the University. The subject is closely connected with that of technical education, which is now under consideration.

Scholarships.—The recommendations of the Commission as to scholarships have been fully carried out in Bengal, as explained at page 250 of the Report.

Hostels.—The Government of India, in paragraph 25 of the Resolution, recommends for consideration the advantage of attaching boarding-houses to high schools, as suggested by the Chief Commissioner of Assam. The subject is one in which Muhammadans take a special interest, as they find more difficulty than Hindus experience in obtaining lodging for students. Mr. Tawney was requested to state his opinion whether the work of providing and maintaining such establishments should be regarded as one requiring the direct aid of Government, or whether it should be left to private enterprise. After consulting Circle Inspectors, he recommended that the Government contribution to boarding houses should be limited to a capitation allowance of one rupee a month for each boy, and that the surplus funds of zillah schools should be used when necessary in establishing hostels. The Lieutenant-Governor accepted the suggestions as to capitation allowances, but declined to grant Government money for the building or maintenance of hostels, the cost of which, he considered, should be defrayed from local subscriptions and from the boarding fees charged. The Government consented, however, to grant temporary subsidies in pressing cases. The expenditure upon hostels in the year 1885-86 amounted to Rs. 2,550.

Collegiate Education .- It was not considered necessary to adopt the 29.proposal of the Commission for the establishment of a new College at Bhagulpore. The fact, remarked on by the Commission, that no aided colleges have sprung up in Bengal outside Calcutta is due to no deficiency in the rates of the grants authorised by existing rules, but rather to the practice of requiring a fee of five rupees a month to be levied in all aided colleges; while the example of the private institutions of Calcutta, in which a fee of only three rupees is charged, shows that the former limit is too high at any rate for colleges in the interior. This view has been recently confirmed by the opening of a college under private management at Narail, in the district of Jessore, to which aid was solicited on the express condition that a fee of three rupees only should be charged; and a grant of Rs. 100 a month was finally sanctioned on these terms. In order to give effect to the recommendations of the Commission as to the gradual withdrawal of Government from the direct control of certain colleges, it has been notified in a Resolution, dated the 18th June 1886, that on the 1st May 1887 the Berhampore and Midnapore colleges would be transferred with specified grants to private management, or, in default of any suitable offer to take them over, would be closed. With regard to the other colleges named by the Commission, a special exception has been made in favour of Chittagong on account of its distance and isolation. The transfer of the Krishnagar and Rajshahye colleges to private management is desirable, and should be kept steadily in view; but there seems to be no early prospect of the required conditions being satisfied. The suggestion quoted with approval in the Resolution, paragraph 26, "that the rate of aid to each college be determined by the strength of the staff, the expenditure on its maintenance, the

efficiency of the institution, and the wants of the locality," is carried out in Bengal, where Indian graduates are also largely employed, as recommended by the Commission.

GENERAL SUMMABY.

- 30. Internal Administration of the Department.—The Government of India having in paragraph 29 of the Resolution intimated approval of the recommendation that conferences of officers of the Education Department among themselves, and of such officers with managers of schools, should be held from time to time, a meeting of Inspectors was held in June 1884, and again in June 1885. It was also arranged to hold a conference of managers of grant-in-aid schools in the cold-weather of 1884 for the consideration, among other things, of the grant-in-aid rules, with special reference to female education; but this latter gathering had to be postponed on account of the ill-health which compelled me to take furlough. This conference will, under the orders of Government, be held next cold-weather. The recommendation that native gentlemen of approved qualifications be eligible for the post of Inspector of Schools, and that they be employed in that capacity more commonly than hitherto, has been acted upon in the case of Baboo Radhika Prasanna Mookerjea, who has been appointed to officiate as Inspector of Schools, Presidency Circle, during the absence of Mr. C. B. Clarke. Baboo Brahma Mohan Mullick has been similarly employed for some years as Inspector of Schools in the Western Circle.
- Female Education.—In chapter VII of their Report, the Commission. 31. recommended that Inspectresses be employed, where necessary, for the general supervision of Government, aided, and other girls' schools desiring inspection. At present only one Inspectress of Schools is employed, her duties being chiefly confined to the inspection of girls' schools and zenanas in Calcutta. Mr. Tawney recommended the appointment of two more Inspectresses-one for the Western Circle and one for the Behar Circle; but the necessity which existed for reducing the Education Budget Estimates for 1886-87 to the lowest possible limit made it impossible to allow provision for this additional cost to stand. Of the other recommendations under this head, it may be generally said that many have been or are being carried out in Bengal, so far as funds will permit. Some of the proposals of the Commission will be laid before the conference of school managers to be held next cold season in Calcutta. Meanwhile the present system is working in Bengal with considerable success, the number of girls' schools having risen from 1,785 in 1883-84 and 2,309 in 1884-85 to 2,350 in 1885-86; and the number of female pupils from 65,813 in 1883-84 and 76,546 in 1884-85 to 80,070 in 1885-86.
- 32. External Relations of the Department.—The main point for consideration under this head is the question whether the existing grant-in aid rules are sufficient and satisfactory for their purposes. This will be fully discussed at the conference to be held next cold weather. The chief difficulty obviously arises from the limitation of the assignment.
- Special Classes.—To give practical effect to the recommendations of the Commission for the encouragement of Muhammadan education, the Lieutenant-Governor has sanctioned the foundation, from the beginning of the next academical year, of the following scholarships:-(1) 20 scholarships of Rs. 7 a month, tenable for two years at any college affiliated to the University, to be awarded to Muhammadan students of these provinces who pass the Entrance examination and fail to obtain any more valuable exhibition; (2) 10 scholarships of Rs. 10 a month and 10 of Rs. 7, also tenable for two years, to be awarded in order of merit to such of the previous scholars as pass the F. A. examination. Two scholarships of Rs. 25 a month, each tenable for one year, have also been sanctioned for Muhammadans who have passed the B. A. examination, to enable them to read for the degree of M. A. It is declared that these scholarships are not to be regarded as permanent foundations, but as an assistance temporarily given to a class which now requires special encourage-The Lieutenant-Governor has recommended for the sanction of the Government of India the appointment of two Muhammadan Assistant Inspectors on salaries of Rs. 200—Rs. 300 a month. The Commission recommended also that special scholarships should be awarded to Muhammadans, tenable in middle and high schools; but it is generally considered that it is in University education that encouragement is most urgently needed by that community.

GENERAL SUMMARY. 34. Transfer of Schools to Local Boards.—The rules made by the Government of Bengal under Act III (B. C.) of 1885 were published in the Calcutta Gazette of the 17th February 1886. They provide that the Lieutenant-Governor shall every year make over to the District Board the allotment for primary education in the district, the grant-in-aid allotment for certain schools, and the Government contributions for other schools placed directly under the management of the Board. The provisions of the Act have now been introduced into 16 districts of Bengal. The Boards will hereafter take a most important part in the regulation and encouragement of school education of every class.

35. Financial.—It is stated in the Resolution that the most important question in connection with the spread of education in India is that of the provision of funds. It has been estimated that in order to give effect to the recommendations of the Commission on the subjects of primary and aided education, an additional yearly expenditure of 14 lakhs of rupees would be finally required, of which only 1½ lakhs would be paid by municipalities, leaving 12½ lakhs to be provided from provincial funds. Owing to the existence of great financial pressure, it has been found impossible, at any time since the publication of the Commission's report, to carry out action on these extended lines. The budget provision made in recent years for expenditure on education has

been as follows:—

						Rs.
1882-83	•••	•••	•••	***	•••	29,60,000
1883-84	•••	• • •	***	400	•••	31,97,000
1884-85	•••	•••	•••	•••		33.93,000
1885-86		***	•••			33,07,000

The reduction in the amount of the grant was solely due to want of means to assign more. His Honour the Lieutenant-Governor has stated that "if he has been able to carry out only very imperfectly recommendations of which he entirely approved, and which were authoritatively commended to him, this has been entirely due to the pressure on provincial finances."

II.—CONTROLLING AGENCIES.

CONTROLLING AGENCIES. 36. Mr. C. H. Tawney officiated as Director of Public Instruction throughout the year, and was relieved on my return from furlough on the 8th July 1886.

The following changes took place in the staff of higher inspecting officers during the year:—Dr. C. A. Martin, Inspector of the Eastern Circle, was granted furlough to Europe for 15 months from 10th August 1885, and Mr. S. C. Hill, Professor of the Dacca College, was appointed to act for him. Babu Chandra Mohan Mazumdar, M.A., B.L., Head-master of the Chittagong College, succeeded Babu Jagat Chandra Banerjea as Officiating Assistant Inspector of the Presidency Circle. Babu Beni Madhab De, M.A., Head-master of the Howrah Zillah School, was appointed Assistant Inspector of the Burdwan Division, and Babu Syama Charan Ganguli, B.A., Head-master of the Uttarpara School, acted for him during his two months' absence on privilege leave. Assistant Inspectors were also sanctioned for the Dacca and Rajshahye Divisions, Babu Dina Nath Sen being transferred from Chittagong to the new appointment at Dacca, Babu Kailas Chandra Sen, Deputy Inspector of Dacca, being appointed Assistant Inspector of Chittagong, and Babu Sarat Chandra Das, Deputy Inspector of Pubna, being appointed Assistant Inspector of Rajshahye. During the absence on leave, first of Mr. Tiery and secondly of Babu Mathura Nath Chatterjea, Babu Sarada Prasad Ganguli, Head-master of the Gya Zillah School, acted as Assistant Inspector of Patna and of Bhagulpore in succession.

37. The functions of an Inspector of Schools are extensive and varied. In addition to the duties of inspection and examination, which alone are implied in the office as it is understood in England, a Circle Inspector in Bengal has administrative duties of a large and responsible kind, involving, on one hand, the control of subordinate officers of established position as teachers or inspectors,

CONTROLLING AGBNUISS.

and on the other the conduct of affairs, requiring business capacity and a conciliatory spirit, with independent persons or bodies. For the continued efficiency of our educational organisation, it is necessary to exercise the most vigilant care in the selection of officers who are entrusted with duties so important. Mr. Nash did admirable work throughout the year in the difficult office of Inspector of European Schools. Babu Radhika Prasanna Mookerjea amply justified his appointment as Officiating Inspector of the Presidency Circle and his promotion to the superior grades of the Department, by the administrative ability and tact which he has brought to bear on many difficult matters. Mr. Pope continues to infuse a new spirit of enthusiasm and vigour into the education of Behar. Mr. Bellett's judgment and experience render him a valuable and efficient, as he is always a willing, adviser in matters of educational organisation and progress. Among junior officers Mr. Hill, who has acted for more than a year as Inspector of the Eastern Circle, has displayed commendable zeal and much promise in discharging the duties of that office.

The following table shows the amount of inspection work done by the Inspectors of Schools, including the Joint and Assistant Inspectors:-

Statement of work.done by the Inspectors of Schools and their Assistants during the year 1885-86.

Babu Radhika Prasanna Mookerjea, Officiating Inspector of Schools, Presidency Circle Babu Jagat Chandra Banerjea, Acting Assistant Inspector of Schools, Presidency Division, for two months	NAME OF OFFICER.	Days on inspection	Schools visited.
Presidency Circle Babu Jagat Chandra Banerjea, Acting Assistant Inspector of Schools, Presidency Division, for two months Babu Chandra Mohan Mazumdar, Acting Assistant Inspector of Schools, Presidency Division, for ten months (a) Babu Bireswar Chakravati, Assistant Inspector of Schools, Chota Nagpore Division (b) Babu Brahma Mohan Mallick, Inspector of Schools, Western Circle Circle Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Dr. C. A. Martin, Inspector of Schools, Eastern Circle (8 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (c) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Patna Division (g) Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspec	Babu Radhika Prasanna Mookerjea, Officiating Inspector of Schools.		
Presidency Division, for two months Babu Chandra Mohan Mazumdar, Acting Assistant Inspector of Schools, Presidency Division, for ten months (a) Babu Bireswar Chakravati, Assistant Inspector of Schools, Chota Nagpore Division (b) Babu Brahma Mohan Mallick, Inspector of Schools, Western Circle Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) Babu Sayama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Mr. S. C. Hill, Acting Inspector of Schools, Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Sarat Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) Babu Sarat Chandra Das, Assistant Inspector of Schools, Behar Circle Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (q) Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) H. A. Bamford, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) H. A. Bamford, Assistant Inspector of Schools, Babu Mathura H. A. Bamford, Assistant Inspector of Schools, Babu Mathura H. A. Bamford, Assistant Inspector of Schools, Babu Mathura H. A. Bamford, Assistant Inspector of Schools, Babu Mathura	Presidency Circle	117	136*
Babu Chandra Mohan Mazumdar, Acting Assistant Inspector of Schools, Presidency Division, for ten months (a) 111 278 Babu Bireswar Chakravati, Assistant Inspector of Schools, Chota Nagpore Division (b) 129 Babu Brahma Mohan Mallick, Inspector of Schools, Western Circle 120 Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) 121 Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division 121 Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division 205 168 Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) 272 105 Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) 133 269 Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) 133 269 Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) 126 191 Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) 126 191 Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division 1285 (f) 180 214 Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division 1285 (f) 180 214 Babu Sarad Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (q) 180 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 180 84 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180 Mr. A. M. Nash, Inspector of European Schools (i) 180	Babu Jagat Chandra Banerjea, Acting Assistant Inspector of Schools,	0.0	0.5
Schools, Presidency Division, for ten months (a)		30	30
Babu Bireswar Chakravati, Assistant Inspector of Schools, Chota Nagpore Division (b) Babu Brahma Mohan Mallick, Inspector of Schools, Western Circle Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Dr. C. A. Martin, Inspector of Schools, Eastern Circle (8 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of Schools, Mr. European Schools (i) Mr. European Schools (i) Mr. European Schools (ii) Mr. European Schools (iii) Mr. European Schools (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Schools, Presidency Division, for ten months (a)	111	278
Babu Brahma Mohan Mallick, Inspector of Schools, Western Circle Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Forman Schools (ii) Mr. A. Bamford, Assistant Inspector of Forman Schools (iii) Mr. A. Bamford, Assistant Inspector of Forman Schools (iiii) Mr. A. Bamford, Assistant Inspector of Forman Schools (iiiii) Mr. A. Bamford, Assistant Inspector of Forman Schools (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Babu Bireswar Chakravati, Assistant Inspector of Schools, Chota		_,,
Circle Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c) 50 47 Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division 37 33 Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division 205 168 Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) 72 105 Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) 133 269 Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) 84 127 Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) 126 191 Mr. G. Bellett, Inspector of Schools, Rajshahye Circle 140 119 Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) 180-214 Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division 86 49 Mr. John van Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (g) 89 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 81 64 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 81 66 180 Mr. A. M. Nash, Inspector of European Schools (i) 83 83	Rappore Division (b) Rappore Division (b)	130	129
Babu Beni Madhab De, Assistant Inspector of Schools, Burdwan Division (c)	Circle	112	121
Babu Syama Charan Ganguli, Acting Assistant Inspector of Schools, Burdwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Francesca Schools H. A. Bamford, Assistant Inspector of Francesca Schools Babu Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Francesca Schools Babu Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Francesca Schools Babu Inspector of European Schools (i) Mr. A. Bamford, Assistant Inspector of Francesca Schools Babu Inspector of Schools Babu Babu Inspector of European Schools (i) Babu Inspector of European Schools (i)	Babu Beni Madhab De, Assistant Inspector of Schools, Burd-	-1-	101
Bardwan Division Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) Mr. G. Bellett, Inspector of Schools, Rajshahye Circle Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (g) Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) H. A. Bamford, Assistant Inspector of Francesca Schools H. A. Bamford, Assistant Inspector of Francesca Schools H. A. Bamford, Assistant Inspector of Francesca Schools Babu Inspector of Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Sash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i) Mr. A. M. Nash, Inspector of European Schools (i)	wan Division (c)	5 0	47
Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months)	Burdwan Division	0.67	0.0
Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months) 72 Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) 133 269 Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d) 84 127 Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e) 126 191 Mr. G. Bellett, Inspector of Schools, Rajshahye Circle 140 119 Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) 180 214 Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division 86 49 Mr. John van Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (g) 89 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 81 64 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 81 64 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Babu Radha Nath Ray, Joint Inspector of Schools, Orissa Division		
Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months) Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d)	Dr. C. A. Martin, Inspector of Schools, Eastern Circle (4 months)		
Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division (10 months) (d)	Mr. S. C. Hill, Acting Inspector of Schools, Eastern Circle (8 months)		
Babu Kailas Chandra Sen, Assistant Inspector of Schools, Chittagong Division, from 29th June 1885 (e)	Babu Dina Nath Sen, Assistant Inspector of Schools, Dacca Division		
Mr. G. Bellett, Inspector of Schools, Rajshahye Circle 126 191 140 119 Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f) 180- 214 Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division 86 49 Mr. John van Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (g) 89 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 81 64 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 81 64 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	(10 months) (d)	84	127
Mr. G. Bellett, Inspector of Schools, Rajshahye Circle	Division from 20th Inno 1885 (a)	_	
Babu Sarat Chandra Das, Assistant Inspector of Schools, Rajshahye Division, from 5th June 1885 (f)	Mr. C. Pollett Inspector of Salarla D 11 1 21 1 21 1 21 1	126	191
Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division	Boby Seret Chandra Dog Againtant Transit of California	140	119
Babu Uma Prasad De, Acting Assistant Inspector of Schools, Rajshahye Division Mr. John van Someren Pope, Inspector of Schools, Behar Circle Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (q) Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Mr. A. M. Nash, Inspector of European Schools (i) H. A. Bamford, Assistant Inspector of European Schools (i) H. A. Bamford, Assistant Inspector of European Schools (i) Babu Mathura Nath Inspector of European Schools (i) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h)	Division from 5th Inn. 1995 (4)		•
Mr. John van Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (g) 89 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 81 54 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 160 180 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Poly True Presed Do Action Action Action	· 180-	214
Mr. John van Someren Pope, Inspector of Schools, Behar Circle 137 130 Mr. E. R. Tiery, Assistant Inspector of Schools, Patna Division (a) 89 84 Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division 81 54 Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (b) 160 180 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Paichabra Division Acting Assistant Inspector of Schools,		
Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools, Patna Division	Mr. John Tan Someron Days To the College of the Col	86	49
Babu Sarada Frasad Ganguli, Acting Assistant Inspector of Schools, Patna Division	Mr. John van Someren Pope, Inspector of Schools, Behar Circle	137	130
Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h)	Mr. E. R. Hery, Assistant Inspector of Schools, Patna Division (g)	89	84
Babu Mathura Nath Chatterjea, Assistant Inspector of Schools, Bhagulpore Division (h) 160 180 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Babu Sarada Prasad Ganguli, Acting Assistant Inspector of Schools	-•	01
Bhagulpore Division (h) 160 180 Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Patha Division	··· 81	54
Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Dabu Mathura Nath Chatterjea, Assistant Inspector of Schools,	-	. •=
Mr. A. M. Nash, Inspector of European Schools (i) 93 83	Diaguipore Division (h)	160	180
H. A. Damford, Assistant Inspector of Principle Colority	MIT. A. M. Mash, Inspector of European Schools (i)		
	" H. A. Bamiord, Assistant Inspector of European Schools		

The work of the Inspector of European Schools is of a special character, and his time is largely occupied with the schools of Calcutta. The Inspector of the Presidency Circle is, from various causes, much more confined to head-quarters than any other Inspector. The foregoing statement shows that the outturn of work is, on the whole, satisfactory. In the case of Babu Beni Madhab De it falls considerably short of the average. This officer was retained for some time at head-quarters under the orders of the Inspector; he afterwards suffered from indifferent health, which finally compelled him to take leave.

Besides 34 pathsalas in six gatherings in Chota Nagpore.

(a) Three weeks on special duty.

(b) On privilege leave for two months, viz., July and August 1885.

(c) Ditto ditto from November 1885.

(d) On privilege leave for one month and twenty-eight days in December 1885 and January 1886.

(e) Ditto for a month and * half from 23rd July 18*5.

(f) Ditto from 27th September to 21st December 1885.

(g) Ditto for three months from 18th December 1885.

(h) Ditto ditto from 17th March 1886.

(i) On deputation to the Conference of Inspectors of European Schools during April and May 1885, and on privilege eave for three months from 3rd February 1886.

CONTROLLING AGENCIES. 39. The following table shows the quantity of work done by Deputy Inspectors:—

Statement of Work done by Deputy Inspectors of Schools during the year 1885-86.

1,,	DISTRICTS.			Days on tour.	Number of schools visited.	Visits to secondary schools.	Secondary schools under in- spection.	Remarks.
	Burdwan Bankura	•••		1 171	312 309	148 108	118 78	There is an Additional Deput Inspector for secondar
Burdwan Divi-	Beerbhoom	•••		159	226	82 78	31 81	schools in Burdwan, whose
8i071 m	Midnapore	•••	•••		180 248	121	109	statement.
,	Hooghly Howrah	•••	*** **	1 750	175	52	47	
	Average for the	divisi	ion .	162	242	98	77	
	Calcutta	•••		136	235	17	20	
	(24-Pergunnahs			179	267	147	152	
Dist	1 31 34	•••		179	274	119	78 76	ì
Presidency Divi-	Jessore	•••	•••	1 100	189 356	93 159	69	1
	Khulna Moorshedabad	***	***	614	449	128	53	ļ
	Average for the			105	307	128	85	·
				350	280	66	27	
	/Dinagepore Rajshahye	•••	•••		816	89	29	İ
		•••		1 010	179	113	60	ł
Sajshahye Divi-	{ Pubua	***		. 116	173	67 83	52 26	1
sion	Bogra Darjeeling	•••	*** **		187			The Deputy Inspector was o
	Julpigoree	•••		1 707	225	59	25	special duty.
	Average for the	divisi	ion .	157	226	79	36.5	
	4D			119	272	112	153	ì
	Dacca Furreedpore	***	***	1 040	421	107	80	\
Dacca Division) Mymensingh	•••		102	157	85	88	l
	(Backergunge	•••		. 152	320	128	79	1
•	Average for the	divisi	ion .	155	292	108	106	
Chittagong Division	Chittagong Noakholly Tipperah		***	3.487	227 286 266	79 79 93	44 28 72	
•	Average for the			140	259	83	48	
	Patna			215	311	78	23*	
	Gya	•••		151	156	73	22*	11
D. A Totalistan	Shahabad	***	•••		115 209	65 67	36° 15°	Excluding high English
Patna Division	Sarun Chumparun	•••		0.0	421	72	12*	schools not under the in spection of Deputy Inspection
	Mozufferpore	•••		163	225	62	19*	tors.
	(Durbhunga	•••			177	89	21*	,
	Average for the	divisi	ion .	183	230	64	21	,
	(Monghyr	•••		146	292	38	15*	ls .
Bhagulpore Divi-	Bhazulpore	•••		216	303	40	17*	[i
sion	Purnesh(a) Maldah	***	•••		222 261	81 86	24*	} Ditto ditto.
	Centhal Pergunna	hs	*** **	1779	199	45	17*	{ }
				200	255	48	16	,
	Average for the					97		
				9		. 9/	35	1
	Cuttack	•••		1 300	236 230		18	
Orissa Division		•••		. 166	236 230 244	30 56	18 23	
	Cuttack Pooree	•••		166	230	30	18 23 . 25	
	Cuttack Pooree Balasore Average for the	•••	ion .	166 169 164	230 244 236	30 56 61	23 25	
Orissa Division	Cuttack Pooree Balasore Average for the	 divisi	ion .	166 169 164	230 244 236	30 56	23	
Orissa Division	Cuttack Pooree Balasore Average for the (Hazaribagh Lohardugga) Manbhoom	•••	ion .	166 169 164 191 164 172	230 244 236 334 206 314	30 56 61 40 16 54	23 25 15 10 19	
Orissa Division Chota Nagpore	Cuttack Pooree Balasore Average for the	 divisi	ion .	166 169 164 191 154 172	230 244 236 334 266	30 56 61 40 16	23 25 15 10	

(a) Three officers were on duty in succession.

40. The prescribed duration of a Deputy Inspector's tour is 150 days in the year. This limit appears to have been attained by all the officers except nine, 11 having failed in the preceding year. The Bhagulpore Division gives the highest average of 192 days, the Presidency Division shows 185, Patna 183, Chota Nagpore 179, Orissa 164, Burdwan 162, Rajshahye 157, Dacca 155, and Chittagong 146. Nine of the officers were on tour for more than 200 days, and one of them, the Deputy Inspector of Furreedpore, travelled for 248 days. Babu Phani Bhusan Basu, M.A., heads the list in the Presidency Division with 213 days; and Babu Bhuban Mohan Neogi was again the most active officer in the Burdwan Division, though his record (178 days) occupies no very high place in comparison with that of the best Deputy Inspectors elsewhere. The

CONTROLLING

Inspector of the Rajshahye Circle points out that, although the Deputy Inspector of Rungpore was on tour for 213 days and travelled 2,729 miles, he visited only 179 schools in a district that contains more than 800. The Deputy Inspector of Rajshahye, Babu Kalinath Chaudhuri, shows a much better record of work with 207 days on tour, and 316 schools visited in a journey of 2,573 miles. It would be an advantage, says Mr. Bellett, if Deputy Inspectors could generally ride, so as to save much time now taken up in travelling by bullock-cart. In the Eastern Circle, Babu Bidya Dhar Das, the Deputy Inspector of Furreedpore, was on tour for 248 days, and in this respect heads the list of Deputy Inspectors. In the Patna Division Babu Sajiwan Lal, Deputy Inspector of Chumparun, was on tour for 229 days, and inspected the largest number of schools. Munshi Abdul Rohim, Deputy Inspector of Patna, has maintained the character which he regained last year, by spending 215 days on tour. In the Bhagulpore Division Babu Bhagwan Prasad showed the greatest activity, having been on tour for 209 days and having visited 293 schools in situ. I have noted above that nine officers appear to have fallen short of the

I have noted above that nine officers appear to have fallen short of the limit of 150 days. I am glad to be able to add that there is in nearly every instance a reasonable excuse for this. In the Rajshahye Division, the Deputy Inspector of Pubna (116 days), Julpigori (107), and Bogra (145) were on duty for only $7\frac{1}{2}$, 9, and 10 months respectively. The same remark applies to the three Deputy Inspectors of the Chittagong Division, who were on tour for 145 to 147 days in each case, though each was absent from duty for two or three months in the year. In Monghyr (146 days) there was a change of Deputy Inspectors. In Mymensingh (102 days) the Deputy Inspector was on duty for 9 months, and the Inspector reports that he was unduly burdened with office-work. Dacca stands alone as the district in which all the secondary schools were not inspected once at least in the course of the year. The Deputy Inspector was on tour for only 119 days, and I can hardly regard the fact that for two months in the year he was officiating as Assistant Inspector in addition to his own duties, as affording a sufficient explanation of his want of activity.

41. Turning to the number of schools visited by each Deputy Inspector, Babu Ram Taran Samanta of Singbhoom and Babu Phani Bhusan Basu of Moorshedabad head the list with 450 and 449 visits respectively. The Deputy Inspectors of Chumparun and Furreedpore come next in order with 421 visits each. The Deputy Inspector of Shahabad paid only 115 visits to schools during the year, and the outturn for Gya, Durbhunga, Mymensingh, Howrah, Midnapore, Rungpore, and Pubna is also poor, ranging from 156 to 180 schools inspected. The Deputy Inspector of Jessore (189 schools) is said to have paid undue attention to one sub-division of his district; he has been directed to arrange his tours more judiciously in future. The Deputy Inspectors have as a body paid a good many visits to primary as well as to secondary schools. Babu Hari Har Das of Khulna paid 158 visits to secondary schools, the largest figure reached by any Deputy Inspector; Babu Bhuban Mohan Neogi of Burdwan and Babu Mati Lal Maitra of the 24-Pergunnahs follow close behind. The Deputy Inspectors of Moorshedabad, Backergunge, Hooghly,

and Nuddea, also deserve mention.

42. During the year under review, Circle Inspectors and their Assistants were required under orders of Government to inspect the offices of the Deputy Inspectors of Schools subordinate to them. The Officiating Inspector of the Presidency Circle inspected the offices of the Deputy Inspectors of Moorshedabad and Khulna, and was satisfied with their method of keeping accounts and transacting business. The Officiating Inspector of the Eastern Circle found that the offices in the Dacca and Chittagong Divisions needed much attention and reorganisation. The Deputy Inspector of Backergunge is said to have despatched no less than 4,000 letters in a single year. The Assistant Inspector of Chota Nagpore reports that he inspected as critically as he could all the Deputy Inspectors' offices in the Division. The records, as he found them, were in a confused state in every district. He is of opinion that the orders regarding the inspection of the offices have not been issued a day too soon. Measures are now being taken, in consultation with the Circle Inspectors, to introduce a definite system of books, records, and account keeping which shall be applicable to all districts.

CONTROLLING AGENCIES. 43. The following table shows the amount of work done by the Sub-Inspectors of each district taken together, and the average for each division:—

Statement of work done by Sub-Inspectors of Schools during the year 1885-86.

	ID) istri	CTS.				Number of Sub- Inspectors.	Days on tour.	Number of schools visited.	Schools under inspection.	Remarks.
	Burd		 Dinisin				}		!		·
	Dura				•••		5	1,220	2,794	1,491 1,373	
Burdwan Bankoora			•••		•••	•••	3 3	68 4 626	2,087 1,375	733	}
Beerbhoom Midnapore	•••	•••	•••	•••			10	2,164 899	4,577 1,835	4,850 1,427	* Including education clerk.
Hooghly	•••	•••	•••	•••	***	***	5* 3*	463	710	823	_
Howrah Averag	 dan 41	 ho div			cers			208	461	351	
Averag					.0010	•					
٠,	Presid	dency	Divis	ion.			9†	2,143	3,780	1,926	† Including one municipa
24-Pergunnah Nuddea	18	•••		•••	•••		6	1,305 1,218	2,513 2,244	717 1,159	sub-inspector,
Jessore	•••	•••	•••	•••	***		4	924	1,801	1,060 701	Į
Khulus hoorshedaba	d	,	•••	•••	•••	•••	4	1,005	2,218		
Average	for th	e divi	sion—	29 offi	cers	•••			433	192	
	Rajsh	alıye i	Divisio	on.						}	·
Dinagepore	•••				•••	•••	6	1,508 615	1,836 1,057	629 757	‡ Including education clerk.
tajshahye	•••	•••	***	•••	***	•••	4‡ 5	1,123	1,395	803 732	
tungpore Pubna	•••	•••	•••	•••	•••	•••	4 2†	760 372	1,001 544	865	
Bogra Darjeeling	••	***	•••	•••	***	•••	2‡ 1 3‡	145 653	212 889	30 235	1
ulpigoree	***		•••	•••	•••	. 			277	142	
Averag	e for t	he div	ision-	-25 off	icers	•••		207		-	
	Dac	ca Di	vision	ı.						7 007	1
Dacca	***			•••	•••	•••	6 4	1,664 766	2,589 1,123	1,681 2,330	{
Furreedpore Myniensingh	•••	•••	•••	•••	•••		5	925	1.619 2,293	3,401 2,808	
Backergunge		***	***	•••	•••	•••	5	1,267			ĺ
Average	o for th	ıe divi	ision =	·20 offi	cers	•••		231	381	511	
,	Chitta	gong .	Divisi	on.			1		}		
Chittagong	***		•••	***	***	•••	3	434 627	567 972	932 1,336)
Noakholly Pipperah	•••	•••	•••		•••	•••	4	784	1,521 53	3,032 22	§ Including examiner of
Chittagong H			***	•••	•••	***	1§	108	·		kyoungs in the Chittagon district.
Averag	e for tl	10 div	ision—	-10 off	icers	•••		195	311	532	
	Pat	na Di	ivision	1.]		{		į.
Patna '	•••	•••	•••	•••			3 4	601 698	1,568 1,049	1,289 894	,
Gya Shahabad		•••	•••	•••	•••	•••	4	826	1,579 1,8:7	877 709	1
Sarun Chumparun	•••		•••	•••	•••	•••	2	808 361	880	953	
Mozufferpore	• • • •	•••	***	•••	•••		3	634 503	1,059 955	651 905	1
Durbhunga	ge for t	he div		-24 off		. ,,,	·	184	371	261	
Avera											
37		ulpor	e Divi	sion.				584	1,217	1,307	
Monghyr Bhagulpore	***	***	•••	•••	•••	•••	4	. 948	1,828	1,100	
Purneah Maldah	•••		•••	•••	•••		. 3	736 402	1,123 692	1,013 415	Including education clerk.
Sontbal Perg	unnah	8	***	•••	•••	•••	6"	1,269	1,908	721	
Averag	e for t	he div	ision—	-20 off	icers	•••		197	338	228	
	Ori	884 D	ivision	ı.			[[·
Cuttack	•••		•••	•		•••	5	1,128	2,149	4.043	
Pooree Ralasore		•••	•••	•••	•••	• :::	2 2	491 524	1,034 850	1,754 1,978	
Orissa Tribu	tary M	ehals	•••	•••			5	1,230	1,006	1,215	
Avera	ge for t	he div	rision-	14 off	cers	•••		241	360	642	
c	hota A	agpor	re Div	ision.			}		}		
Hazaribagh		•••	***	•••	•••	•••	89	561	1,029	363	¶ Including education clerk.
Lohardugsa Manbhoom	•••	•••	•••	•••	•••	•••	4¶ 3¶	767 558	1,494 937	509 484	
Singbhoom	•••		***	***	•••		} ž" }	482	1,148	263	
·											-

^{44.} There has been some decline in the number of days spent on inspection work by the Sub-Inspectors. The Burdwan Division shows 208 days against 211, the Dacca Division 231 against 243, Chittagong 195 against 220, Patna 184 against 203, Orissa 241 against 247, and Chota Nagpore 197 against

CONTROLLING

210 days; on the other hand, the Presidency Division shows 227 against 221 days, Rajshahye 207 against 203, and Bhagulpore 197 against 195. In the Chittagong Division some of the Sub-Inspectors were unnecessarily detained at head-quarters, but others also failed to attain the prescribed minimum of 200 days, which was in fact reached by only five out of ten of the officers in this division. No less than 17 out of 24 Sub-Inspectors in the Patna Division failed to reach the required limit, the consequence being a large reduction in the average. Five Sub-Inspectors out of 19 in the Bhagulpore Division showed very little activity, the result being a low average for the whole division. In Chota Nagpore the Sub-Inspectors on the regular establishment were out on tour for 232 days on an average, but this satisfactory result has been seriously affected by the inclusion in the list of three education clerks who are also ranked as Sub-Inspectors, but who cannot be expected to travel continuously.

The highest record is made by Babu Baikanthanath Sen of Dacca, **45.** who was on tour for 340 days, Babu Raj Kumar Das (Dacca) for 338 days, and Babu Hrisikesh Rautra (Orissa Tributary Mehals) for 334 days. following Sub-Inspectors also deserve very favourable mention, having been on tour for periods varying from 270 to 300 days:—Babus Krishna Chandra Banerjea (24-Pergunnahs), Asutosh Banerjea (Manbhoom), Giridhari Lal (Bhagulpore), Gopinath Misra (Pooree), Bhairab Sahai (Bhagulpore), Krishna Gopal Chatterjea (Dinagepore), Arun Chandra Ganguli (Moorshedabad), Nobin Chandra Kar (Khoolna), Utsab Chandra Maitra and Rajani Kanta Bhattacharjea (Dinagepore), and Ramanath Ghose (Burdwan). These examples suffice to show how reasonable is the requirement that Sub-Inspectors shall spend at least 200 days on tour. There seems to be no reason for the very indifferent record of work shown by the Sub-Inspectors in the Patna Division, where travelling presents no special difficulties, and where nevertheless only 7 out of 24 officers have come up to the required standard. Amongst them Munshi Kirat Chand of Sarun is the best, with 240 days on tour and 595 schools visited in situ. It is necessary for the local authorities to try and infuse a spirit of

greater activity into these officers.

46. The number of visits to schools in situ is highest in the Burdwan Division, where an average of 461 visits for each Sub-Inspector has been recorded. The Presidency Division comes next with 433 visits. The figures for the other Divisions are as follow: - Dacca 381, Chota Nagpore 378, Patna 371, Orissa 360, Bhagulpore 338, Chittagong 311, and Rajshahye 277. These figures do not of course represent the relative activity of the inspecting officers, since regard must also be had to the sparseness of schools and the difficulty of travelling in certain parts of Bengal. In the Presidency Division Babu Arun Chandra Ganguli of Kandi paid 786 visits to schools in 283 days. In the Burdwan Division the Sub-Inspector of Bishenpore paid 731 visits to schools, and next to him was the Sub-Inspector of Tumlook with 710 visits. The Inspector of the Rajshahye Circle is not satisfied with the work of many of the Sub-Inspectors under him. In the Dacca Division, Babu Srinath Guha of Dacca visited 519 schools, but the number of visits in situ still continues to be poor in Mymensingh, where only one officer reached the respectable figure of 418 The largest number attained in the Chittagong Division was 462, but the general average was low. In the Patna Division, the Sub-Inspectors of Gopalgunge, Behar and Barh paid the largest number of visits to schools, namely, 595, 532 and 518 respectively. Pundit Siva Sankar Lal and Babu Kalika Nand Mookerjea of Singbhoom visited 602 and 541 schools, in 228 and 254 days respectively. Babu Jadu Nath Ray of Balasore, who visited 518 schools in 267 days, was the most active Sub-Inspector in Orissa.

47. The higher inspecting staff of the Department was strengthened during the year by the appointment of Assistant Inspectors for the Burdwan, Dacca, and Rajshahye Divisions. Every Division therefore has now a Joint or an Assistant Inspector of its own, acting in communication with and under the supervision of the Circle Inspector, who (except in Rajshahye) has charge of two divisions. The Government of Bengal, indeed, contemplated such a result when first sanctioning the scheme in 1878, in view of the increased demands made on the attention of Circle Inspectors by the growth of primary as well as secondary schools of all grades. Another measure of

CONTROLLING AGENCIES. pressing necessity was also carried out during the year, namely, the increase of the salaries of third grade Sub-Inspectors from Rs. 30 to Rs. 50 a month. The bettering of the position of these officers was recommended by the Education Commission, as well as by the conference of Inspectors held two years ago. A few more Sub-Inspectors were also appointed, though the number is still far below the admitted requirements of the Department. The transfer of the control of primary education to District Boards will, it is believed, bring out very clearly the need of a further increase in the inspecting agency.

48. The work done by the chief gurus and inspecting pundits is shown

below:-

Division.				~		Number of men employed.	Number of visits to schools,
Presidency	•••	***	•••	**4	•••	197	12,675
Calcutta	•••	•••	•••	•••	•••	2	1,416
Burdwan		•••	•••	•••	•••	196	51,808
Rajshahye	•••	•••		•••		(Not giv	en.)
Dacca	•••		•••	•••		301	90,232
Chittagong		•••	•••	•••		46	25,499
Patna	•••	•••		•••	•••	425	93,378
Bhagulpore	•••	•••	•••	•••	•••	332	59,016
Chota Nagpore	•••		•••	•••		6	653
Orissa	•••	•••	•••	***		97	53,088

49. The necessity of employing an auxiliary inspecting agency subordinate to the Sub-Inspectors has been felt in almost every district which has a large number of lower primary schools, and the result is the adoption of the system of chief gurus or of inspecting pundits, or some combination of the two. The chief guru system, which is the less expensive, has been tried over a large area, and during the year under review was in more or less complete operation in every division. No complaint regarding its working has been received from the Presidency or Burdwan Divisions. In the Dacca Division some of the gurus are said to neglect their own patshalas in order to earn the inspection allowance granted for visiting schools, and their inspection is also reported to be superficial. It is accordingly proposed to separate tuitional from inspectional work, i.e., to extend the system of inspecting pundits. examination of the preceding table lends much colour to these complaints. The average number of visits paid by chief gurus to the patshalas under them amounts to 300 in a year; and this is even exceeded in Chittagong and in Orissa, where the average is 554 and 547 respectively. It is quite clear that the chief guru's own school must suffer when the principle of periodical inspection for purposes of help and guidance is carried to such an excessive length. A special report will in future be called for as to the success of these presumably neglected schools in the examinations of their class. The record of 708 visits paid by each of the two inspecting pundits of Calcutta is easily intelligible, and only signifies creditable activity. In other parts of Bengal the number of visits paid by a chief guru or an inspecting pundit varies from 64 in the Presidency to 264 in the Burdwan Division. Within such limits as these the chief guru system would seem to have far better prospects of success; and it was on such a view of its working that the system of chief gurus rather than of inspecting pundits was recommended in my Report for 1883-84, and in Mr. Tawney's for 1884-85, and was approved by Government in the Resolution on those Reports. Up to the close of the past year the chief guru system was in force in all the districts of Behar; but it appears that on the recommendation of the Inspector of Schools, Behar Circle, it has now been replaced by that of inspecting pundits in the Patna, Mozufferpore, and Durbhanga districts, and in all the districts of the Bhagulpore Division except Maldah. Mr. Bolton, the Magistrate of Gya, does not set much value on the inspection work of a chief guru, and looks upon inspecting pundits as a more promising body, but he finds objections to the latter on financial grounds. He says "the inspecting pundits would cost three times as much as the chief gurus; and I find it impossible to meet the expenditure without reductions under heads to which it would, I think, be a mistake to allot smaller sums than have hitherto been allowed." It has been decided that systems actually in force shall not be interfered with, and much discretion must be allowed to district officers in judging of the applicability of either system to local circumstances. Still the

CONTROLLING
AGENCIES.

fact remains that, while each inspecting pundit in Behar now costs Rs. 20 a month, the average monthly inspection allowance of a chief guru cannot much exceed Rs. 3 a month. Notwithstanding Mr. Pope's disparaging estimate of the work done by chief gurus, it is very doubtful whether that of inspecting pundits is six times as effective. It is another question whether it would conduce to efficient work to replace both inspecting pundits and chief gurus by the more thorough, more costly, and therefore far more limited agency of Sub-Inspectors. The charges on account of chief gurus and inspecting pundits throughout Bengal amounted to Rs. 55,131—a sum which would provide for 61 additional Sub-Inspectors at Rs. 50 as salary and Rs. 25 as travelling allowance. At any rate, one Sub-Inspector costs less than four inspecting pundits, and it is very probable that the increased employment of Sub-Inspectors would in many instances meet the local requirements much better.

50. The District Committees of Public Instruction will shortly be replaced in 16 districts by District Boards under the Local Self-Government Act with enlarged powers. In the Presidency Division the five committees met altogether eight times during the year, the largest number of meetings (three) being held in Moorshedabad and Khulna, while the Nuddea Committee did not meet at all. The six committees of the Burdwan Division met altogether 13 times, the Midnapore Committee having met six times, while there was no meeting at Burdwan or Hooghly. Of the seven committees in the Rajshahye Division, that of Bogra showed the greatest activity, having met seven times, while there was no meeting of the Rajshahye Committee. In the Dacca Division the committees met six times, but the Dacca Committee held no meeting. In the Patna Division the committees met 19 times; in Bhagulpore 13; in Chota Nagpore 17; and in Orissa 10 times. The questions discussed at these meetings had reference to the zillah school, the award of primary scholarships, and the allotment of primary school grants. Some of the committees had also to

consider the enlargement of the zillah school building.

51. In accordance with the recommendation of the Education Commission, the Officiating Inspector of the Presidency Circle held a conference of representative middle school teachers from the districts of the Presidency Division. The teachers present helped in selecting text-books for the middle scholarship examinations, as well as for the standard of each class in a middle school. They also discussed various other matters in connection with middle school instruction. The Joint-Inspector of Orissa reports:-"Through the exertions of the Deputy Inspector of Cuttack a conference of Sub-Inspectors, inspecting pundits, and middle school teachers was held at the head-quarters of the district in the year just closed. Another conference has been since held. The subjects taken up for discussion were (1) defects of vernacular instruction in middle schools; (2) boarding-houses; (3) physical education; (4) questions set at the departmental examinations; (5) text-books; (6) the teaching of English in middle schools; (7) inspection of primary schools. It was my good fortune to be present on both occasions; and from what I have seen, I have reason to believe that much good will result from such conferences, if we can only encourage those who attend to speak out their minds; and that they constitute one of the most effective means of promoting the growth of an intelligent public opinion amongst teachers and inspecting pundits in the The members had the fullest liberty of discussion, many of them spoke freely and at great length on the topics presented for their consideration, and took a lively interest in the proceedings of the meetings." There is a good deal of jealousy and (I fear) some intrigue connected with the selection of text-books for the public examinations, since a selected book at once becomes a valuable property. The orders of Government in connexion with the Central Text-Book Committee rightly insist on giving the greatest possible freedom to school-managers in choosing from the authorised list the books to be used in their schools. In some subjects, however, it is necessary to declare specified text-books for the examination, and in choosing these the Inspector has to exercise the greatest vigilance and caution. Conferences of independent school-managers and teachers are of the greatest use in bringing outside opinion to bear upon the choice.

III.—UNIVERSITY EDUCATION.

UNIVERSITY EDUCATION.

52. The number of colleges for general education submitting returns to the Department rose from 25 to 26, and the number of students attending them from 2,779 to 2,998. The increase of one college is due to the opening of first and second-year classes in connection with St. Paul's The Government colleges numbered thirteen as in School, Darjeeling. the previous year, eight of them teaching the full course for the B. A. degree, and five confining their attention to the F. A. standard. The aided colleges have increased from five to six, owing to the inclusion of St. Paul's School. They are all full colleges except the last-named institution. Of the seven unaided colleges, only two, namely, the Metropolitan Institution and the City College, are first-grade colleges, no third and fourth-year classes having been opened in the Ripon College, though it has been affiliated up to the B. A. standard. The new unaided institution known as University College, Calcutta, which was affiliated up to the standard of the First Examination in Arts in 1885, and Bishop's College, also in Calcutta, which besides imparting instruction in theology occasionally prepares pupils for the University examinations in Arts, have not furnished the usual returns; but it has been ascertained that the former had 10 students, all in the first-year class, and that its fee-rate is Rs. 3 a month.

53. The following table gives the usual statistics of attendance in colleges:—

Colleges—general,	Monthly	NUMBER	ON THE RO	NUMBER ON THE ROLLS AT THE END OF THE YEAR.					
	fee.	1882.	1883.	1894.	1885.	1886.			
GOVERNMENT →	Rs.		i	<u>'</u>					
First-grade Colleges.	1				}				
Presidency College	6 5 6 4	374 194 290 56 160 38 55 6	383 156 285 41 188 39 74	342 139 246 53 178 32 81	204 141 149 43 174 29 57 6	18 14 13 5 20 3			
Second-grade Colleges.									
Sanskrit College	5	68* 36 11 17	57* 38, 18, 15	56° 20 27 19 22	52* 15 31 23 22	4 2 3 2 2			
iided—	 -	1,500	1,298	1,211	946	94			
General Assembly's College, Calcutta	5 6 5 10	484 221 72 63 55	402 268 142 61 58	165 272 170 59 47	274 289 193 70 46	30: 273 200 6: 21			
UNAIDED—									
Metropolitian Institution City College La Martiniere, Calcutta Albert College Ripon Maharaja's College, Burdwan Jagannath College, Dacca	Free. 3	341 103 7 42 52	406 103 3 36 	500 175 26 35 63 101	506 185 4 34 82 97 48	556 174 4 37 149 142 112			
Total		545	638	902	956	1,174			
GRAND TOTAL		2,745	2.887	2,826	2.779	2,998			

Inclusive of students studying for the Sanskrit title examination.

54. It was pointed out in the last report that owing to the alteration made in the dates of the University examinations, there was an apparent decrease in the number of students attending colleges in March 1885. The same causes were in operation during the year under review, so as to exclude from our returns a large number of second and fourth-year students who, having been

admitted in January 1884, had completed the full period of attendance by the 31st December 1885, and were therefore not compelled to attend and pay fees for the months intervening before the examinations in April. Nevertheless, the increased admissions that took place during the year more than compensated for the temporary loss. There were on the 31st March 1886 more students on the rolls of our colleges than ever before. Another noteworthy fact is that, while the Government and aided colleges are nearly stationary, the unaided colleges show an increase of 218 students. Of the Government colleges, those at Hooghly, Krishnagar, Berhampore, Patna, Cuttack, Chittagong, and the Calcutta Madrassa have gained in numbers, the increase being largest in the case of Patna with 30 additional students, Krishnagar with 12, and Ravenshaw (Cuttack) with 9. On the other hand the Presidency, Dacca, and Rajshahye Colleges have lost 24, 18, and 13 students respectively; while the Bethune school, the Sanskrit College of Calcutta, and the Midnapore College have lost from 1 to 4 students each. The explanation of the decreased attendance in the Government colleges in Calcutta and Dacca lies in the fact that colleges under private management are working with success in both places. The Metropolitan Institution with 556 pupils is now the largest college in Bengal; the General Assembly's Institution stands next with 304 pupils; the Free Church Institution has 273; St. Xavier's College has 206; and five other colleges in Calcutta also prepare students for the University. Among these may be noticed the Ripon College, which has gained 67 students in the past year, a larger increase than even the Metropolitan Institution can boast. Similarly, the Jagannath College at Dacca has sprung from 48 to 112 students, an increase of 64 students which more than makes up for the loss of 18 in the Government college. As the fee-rate in the private colleges of Calcutta and Dacca is only Rs. 3 a month, against Rs. 6 to Rs. 12 in the Government colleges, many students find their advantage in joining the less expensive institutions. The City College is the only unaided institution which shows any decrease in the number of its pupils. Among aided institutions it is to be noted that the college classes of the Doveton are rapidly losing ground, the number attending them having fallen from 46 to 25. 55. The following table shows the distribution of college students on the

31st March 1886 in fuller detail:—

COLLEGES-GENERAL.	First-year.	Second-year.	Third-year.	Fourth year.	М. А.	Total.
Govbenment—]			_	<u> </u>
Presidency College	58 33 58 18 75 18 31	14 53 20 26 79 8	46 22 25 4, 20 8 8	33 · 33 23 30 4 5 3	29 2 5	180 143 131 55 204 88 44
Sanskrit College Calcutta Madrassa (College Department) Berhampore College Midnapore Chittagong ,,	7 7 12 15 11	3 13 22 6 15	3	6 {	For M. A. 4, ,, Saus. title 25	} 48 20 34 21 26
AIDED—	345	259	136	144	65	849
General Assembly's College	57 32 81 14 4 2	80 95 76 86 6	44 26 24 2	123 105 22 12 11	15 3 	30 4 273 206 64 25 3
Total	190	204	100	273	18	875
Unaided-					•	
Metropolitan Institution	130 40 2 12 53 71 61	199 57 2 25 96 71 51	80 20 	141 57 	6	556 174 4 37 149 142 112
Total	369	501	100	198	6	1,174
GRAND TOTAL	904	1,054	336	615	89	2,998

statement are capable of explanation, and are not the result of mere chance. Of the 1,070 young men who passed the Entrance examination in April 1885, 904, or about 85 per cent., took their admission into general colleges, and appear as first-year students. Of 1,088 first year students in March 1885, 1,054 are now returned as in the second year of their college course, the rest having left in January on completing the full two years' course of lectures required by the University regulations. Again, of 346 successful candidates at the First Arts examination in April 1885, 336 are now counted as third-year students; and of 703 third-year pupils in March 1885, 615 only appear as fourth-year students, the rest having ceased to attend lectures after December 1885. It appears, therefore, that more than 100 students disappeared for the time from the returns of the year, although they had to present themselves for examination in April 1886.

57. The expenditure in Government and aided colleges is shown in the following statement:—

Statement of Expenditure in Colleges for General Education.

	oils on he 31st	ly roll	attend-	Expen	DITURE IN	1885-86.	COST PE	R ANNUM F STUDENT.*	OR BACH
Colleges—general,	Number of pupils on the rolls on the Sist March 1886. Average monthly roll number.		Average daily ance,	From State funds.	From fees, &c.	Total.	From State funds.	From fees,	Total.
Government-				Rs.	Rs.	·Rs.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Presidency College	180 143 131 55 204 88 44 5	235 145 180 53 190 38 95	211 110 159 47 174 33 86 3	91,304 40,259 29,087 14,084 34,963 13,730 11,154 3,100	30,885 8,316 13,349 4,177 13,037 2,904 14,103 223	1,22,189 48,575 42,386 18,261 48,000 16,634 25,257 3,323	388 8 5 277 10 4 161 5 0 265 11 9 184 0 3 361 5 2 117 6 6 620 0 0	131 6 9 57 5 8 74 2 6 73 12 10 68 9 10 76 6 9 148 7 2 44 9 7	519 15 2 935 0 0 235 7 6 344 8 7 252 10 1 437 11 11 265 13 8 664 9 7
Sanskrit College Calcutta Madrassa Berhampore College Midnapore , Chittagong ,	48 20 84 21 26	54 17 29 27 22	46 15 28 23 20	21,458 16,855 11,403 407 2,739	1,058 469 1,675 4,562 742	22,516 17,324 13,078 4,969 3,481	397 5 7 991 7 6 393 3 3 15 1 2 124 8 0	19 9 5 27 9 5 67 12 1 168 15 5 33 11 7	416 15 0 1,019 0 11 450 15 4 184 0 7 158 8 7
Total	949	1,090	955	2,90,493	95,500	3,85,993	266 8 2	87 9 10	854 2 0
Aided-									
General Assembly's College Free Church , St. Xavier's , London Mission (Bhowani- pore),	304 273 206 64	285 266 203 67	230 214 195 47	6,000 7,200 4,200 3,000	46,516 25,730 29,280 11,287	52,516 32,930 33,480 14,287	21 0 10 27 1 1 20 11 0 44 12 5	163 3 5 96 11 8 144 3 9 78 8 1	184 4 3 123 12 9 164 14 9 118 4 6
Doveton College St. Paul's School, Darjeeling (College classes).	25 3	24 3	22 2	3,000 816	4,925 360	7,925 1,176	125 0 0 272 0 0	205 3 4 120 0 0	330 3 4 392 0 0
Total	875	848	710	24,216	1,18,098	1,42,314	28 8 11	139 4 3	167 13 2
GRAND TOTAL	1,824	1,938	1,665	3,14,709	2,13,598	5,28,307	162 6 3	110 3 5	272 9 8

^{*} Found by dividing the expenditure by the average monthly roll number.

58. In 1884-85 the total expenditure on Government and aided colleges was Rs. 5,49,577, but it fell to Rs. 5,28,307 in 1885-86. The Government colleges cost Rs. 3,85,993 against Rs. 4,13,589, while for aided colleges the cost was Rs. 1,42,314 against Rs. 1,35,988. The Presidency College reduced its expenditure by Rs. 21,644, the Hooghly College by Rs. 3,081, and the Patna College by Rs. 2,841. Again, the expenditure from State funds on Government colleges was Rs. 2,90,493 against Rs. 3,03,813 in the preceding year, the Presidency College showing the largest decrease under this head due, as before explained, to the absence on deputation or leave of Mr. Tawney and Mr. Eliot. The aided colleges cost Government Rs. 24,216 against Rs. 22,900 in the previous year. The inclusion for the first time of the college classes of St. Paul's School and the increased grant drawn by the

Free Church College account for this increase. All the Government colleges except those at Dacca and Rajshahye, and (to a trifling extent) the Sanskrit College and the Calcutta Madrassa, cost less to Government during the year under report than in the preceding year. The increased cost at Dacca and Rajshahye arose from diminished fee-receipts owing to a reduction in the number of students in those colleges.

state of the total annual cost of each student, obtained by dividing the total expenditure by the average monthly roll number, has, as might have been expected from the foregoing remarks, declined from Rs. 366 to Rs. 354 in Government colleges. The State contribution has decreased from Rs. 269 to Rs. 267, and the contribution from private sources from Rs. 97 to Rs. 88. In aided colleges the total cost has declined from Rs. 177 to Rs. 163, the cost to the State being Rs. 29 instead of Rs. 30, and the contribution from private sources being Rs. 139 instead of Rs. 147. The increase of the cost to Government in the Presidency College from Rs. 333 to Rs. 389, in spite of the reduced Government expenditure on the institution, is explained by the decrease in the average roll number (from 254 to 235). The cost per head in the Sanskrit College is Rs. 397 against Rs. 403; that in the Hooghly College is Rs. 278 against Rs. 295. The Dacca College shows an advance from Rs. 139 to Rs. 161, which is again accounted for by the diminished average number on the rolls. At Krishnagar and Berhampore the cost to Government is Rs. 266 and Rs. 393 against Rs. 303 and Rs. 409 respectively. The Patna College shows a large reduction of cost from Rs. 215 to Rs. 184. In all these cases the increase of students accounts for the decrease of cost. The cost at the Cuttack College is Rs. 361 against Rs. 453; at Rajshahye it is Rs. 117 against Rs. 107. The variations in the average roll number explain these fluctuations. The minor colleges call for no special notice.

In regard to the aided colleges, it is to be noted that the Government cost has declined in the General Assembly's Institution from Rs. 26 to Rs. 21; in the Free Church College it has risen from Rs. 25 to Rs. 27; St. Xavier's College shows a decrease from Rs. 29 to Rs. 21; while the cost in the Doveton College has risen from Rs. 57 to Rs. 125, the Government grant having been slightly raised, while the average attendance has fallen to one-half. The London Mission Society's College at Bhowanipore shows little change in this

respect.

University Examinations.—As the University Examinations are now held early in April or within a few days after the close of the official year, to postpone the consideration of their results till the preparation of the next annual report is to deprive them of that interest which they naturally possess. I take advantage, therefore, of the present opportunity to compare the results of the examinations of 1885 with those of 1886, though the latter were not over before the end of the year under report. At the First Arts examination of April 1885, 346 candidates out of 740 were successful; in other words, 46.7 per cent. passedthe examination. At the First Arts examination of 1886, 631 out of 1,210, or 52 1 per cent., were successful. The results of the examination of 1886 were therefore more satisfactory than those of the preceding year. Comparing in the same way the figures for the B. A. examination for the two years, we find that 242 out of 341, or 72 per cent. of the candidates from colleges, passed in the earlier examination; while 396 out of 712 candidates (exclusive of teachers), or 55 6 per cent., were successful in 1886. The results of the later examination were therefore much less satisfactory. The large increase in the number of candidates in 1886 fully accounts for the higher percentage of failure, when the circumstances of that increase are taken into account. The First Arts examination of June 1884 was the last under the old system, and an exceptionally large number of candidates (487 in Bengal) was declared to have passed. Six months later, a supplementary examination was held for those who had failed, and the number of successful candidates was still further increased by 290 or 777 in all. These were examined for the B. A. degree in April 1886; and it is perhaps matter for congratulation—considering that every candidate who had the shadow of a chance was allowed to pass in 1884—that as many as 55 per cent. passed the B. A. examination two years later.

61. First Examination in Arts — The following table gives the detailed result of the examinations held in April 1885 and April 1886. The number of

candidates in 1886 was 1,252, of whom 636 passed, against 346 out of 740 in 1885:—

First Arts Examination.

•		A1	RIL, 188	5.			A	PRIL, 18	186.	
	ined.	Numbe	r passed	in the		ined.	Numbe	er passed	in the	
Colleges.	Candidates examined.	First division.	Second division.	Third division.	Total.	Candidates examined.	First division.	Second division.	Third division.	Total,
vernment—										
Presidency College Hooghly Dacca Krishnagar Patna Ravenshaw Rayenshaw Rotal	78 78 59 12 298 45 61 61 61 61 61 61 61 61	21 21 1 6	24 20 8 4 8 3 5 2 2 2 83 6 13 12 3	13 100 12 2 17 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 81 22 7 28 10 13 7 4 4 174	60 53 74 25 79 8 8 35 14 13 22 18 15 416	77 8 8 2 3 2 2 1	16 14 18 7 14 2 16 3 2 97	12 13 15 6 29 1 11 4 2 11 5 5 114 2 2 114 6	24
Doveton St. Paul's School, Darjeeling Free Church Normal School Total	12 3	1	38	1 34	5 1 81	6 <u>1</u> 287	2 17	11	73	
naided—		-								
Metropolitan College	121 52 8 33 16	2	19 8 1 9 5	22 11 8 3 44	43 20 1 19 8 91	200 57 4 94 25 71 51 5	6 1 1 1 	48 17 1 13 1 8 11 1	31 9 29 17 2 139	2:
Teachers]					42		1	4	_
GRAND TOTAL	74	35	163	148	346	1,252	59	247	330	6

62. An examination of the foregoing statement shows that Government colleges passed 58 3 per cent. of their candidates in 1885, and 58 6 per cent. in 1886; aided colleges passed 40 per cent. in 1885 and 45 per cent. in 1886; while unaided colleges passed 39 3 per cent. in 1885, and 49 per cent. in 1886. Again, of the candidates from Government colleges, one in 14 in 1885, and more than one in 13 in 1886, passed in the first division; while of those from aided colleges one in 22 5 in 1885 and nearly one in 18 in 1886, and of those from unaided colleges one in 46 in 1885 and one in 56 in 1886 passed in that division. The Presidency College passed by far the largest number of candidates in the first division in 1885, but the Hooghly and Dacca Colleges either tied or beat it in 1886. The Metropolitan Institution passed, in 1886, 96 out of its 200 candidates, six of them in the first division. The Free Church College passed 49, the Patna College 46, the Ripon College 45, the Dacca College 41, the Burdwan Raj College 37, St. Xavier's College 36, and the Hooghly College 34 candidates. The second grade colleges at Midnapore and Chittagong passed nine and eight candidates respectively. The Jagannath College at Dacca passed eight candidates in 1885 and 28 in 1886.

63. One of the most satisfactory features in the present year's report is the increasing usefulness and success of colleges under private management, and especially of unaided colleges. In 1885, Government colleges educated 946 students, sent 298 candidates to the F.A. examination, and passed 174. In the same year colleges under private management educated 1,833 students, sent 434 candidates to the examination, and passed 172. In 1886, the corresponding figures are:—for Government colleges, 949 students, 416 F.A. candidates, 244 passed; for privately-managed colleges, 2,049 students, 794 candi-

dates, and 387 passed. The same will be seen to be true of the B.A. examination. Thus the private colleges are rapidly overtaking and passing the Government institutions as regards the quantity of useful work done by them,—a consideration of the utmost importance at the present time.

University Education.

64. The following table shows the religion of the candidates:-

First Arts Examination.

	•	Nu	1885 MBBR PASS	BD IN THB	;		N		1896. IBBR PASSED IN THE		
	Number of candidates.	First division.	Second division.	Third division.	Total.	Number of candidates.	First division.	Second division.	Third division.	Total.	
Hindus	660	32	143	139	314	1,102	53	218	293	564	
Mahomedans	34	•••	6	6	12	72	2	9	20	31	
Christians	23	2	6	1	9	30(a)	2	8	7	17	
Others	23	1	8	2 .	11	48	2	12	10	24	
			—								
Total	740	35	163	148	346	1,252	59	247	33 0	636	

(a) Of these, two were females.

65. Forty-nine senior scholarships were awarded upon the results of the First Arts examination for 1885. The two special scholarships for girls were not awarded, as there were no eligible candidates. In 1886, 50 senior scholarships were awarded, of which one was a special scholarship for girls, won by a student of the Doveton Institution. The following table shows the distribution of the scholarships for the last two years:—

Senior Scholarships,

					1835.			1886.	
	LLEGES			First grade, Rs. 25 a month.	Second grade, Rs. 20 a month.	Total.	First grade, Rs. 25 a month.	Second grade Rs. 20 a month.	Tota .
Government—									
Presidency Sanskrit Berhampore Midnapore Ghittagong Hooghly, Krishnagar Dacca Patna	>> >> >> >> >> >> >>			4 1	4 2 2 2 4 2 3	8 2 2 2 4 3 6	5 1 1 3	1 2 1 2 5 2 4	6 1 2 1 2 5 3 7
Ravenshaw Rajshahye	", (C	uttack) Total	•••	 	2 2' - 29	2 2 34	 10	6 2 3 28	6 2 3
General Asso Free Church St. Xavier's London Miss Doveton Coll St. Paul's Sc	sion lege	,, (Bhow	yanipore)	1 3 	1 3 1 1 6	1 6 1 1	::: ::: 1* ::: 1	1 2 2 1 	1 2 2 1 1
Unaided-					_		_	_	
Metropolitar Burdwan Ra Jagannath	.j "	(Dacca)		ï	1 2 1	1 3 1	•••	3 2 	3 2
	GEAN	Total TOTAL		10	4 39	5 49	11	5 39	5 50.

NOTE.—Two special scholarships for girls were not awarded in 1885.

* Girl's scholarship.

66. The ten scholarships (for male students) of the first grade, which are open to general competition, were awarded to the candidates highest in the list. Five of them in 1885 and all of them in 1886 were won by students of Government colleges. The second grade scholarships are allotted to different districts and divisions, and in some cases virtually to particular colleges, except in the town of Calcutta.

In addition to the Government scholarships, five Mohsin senior scholarships, varying in value from Rs. 12 to Rs. 16, were awarded to Mahomedan students on the results of the F. A. examination. In 1885, three of the scholars came from the Hooghly College, one from the Presidency College, and one

from the Patna College. In 1886, one came from the Doveton College, two from the Dacca College, and two from the Hooghly College.

67. The following table shows the colleges in which the senior scholars elected to continue their studies:—

				1885.			1886.	
Coll	RGES.		Scholars of the first grade.	Scholars of the second grade.	Total.	Scholars of the first grade.	Scholars of the second grade.	Total.
Government—			,				2000-4 824400	
Presidency Hooghly Krishnagar Dacca Patna	College	•••	4. 	8 3 2 1 6	12 3 2 1	7. 1 2	8 2 1 3	15 2 2 5
Ravenshaw Rajshahye Medical	" (Cuttack)	•••	•••	2 1 1	6 2 1 1		6 2 2 1	6 2 2 1
Aided—	Total	•••	<u>4</u>	24	28 —	10.	25 —	35 —
General Ass Free Church St. Xavier's Doveton	embly's College "" "" Total	***	2 3 5	2 6 8	2 2 9 13	::: - <u>1</u> * - <u>1</u>	5 3 2 	5 3 2 1 —
Unaided—	-				•		_	_
Metropolitar City Jagannath	" (Dacca)	•••	1 ::	4 2 1	5 2 1	···	4. 	4.
	Total	•••	1	7	8	•••	4	4
GEA	ND TOTAL	•••	10 • Gir	39 — l's scholarship.	49	<u>11</u>	- 39	50
•			GII	r a concientamp.				

Fifteen of the senior scholars in 1885 and 21 in 1886 chose the A or literature course for the B. A. degree, and 25 in 1885 and 29 in 1886 the B or science course, while one in 1885 joined the Medical College. (The remaining scholars of 1885 had not elected their course at the time of the award.)

68. B. A. Examination.—The following table shows the result of the examinations held in April 1885 and April 1886:—

B.A. Examination.

					··.							
	1		1885.			1886.						
Colleges.	-10 SG		WITH SINTHE	onours.		es ex-		D WITH	onours.			
·	Candidates amined.	First division.	Second division.	Without honours	Total.	Candidates amined.	First division.	Second division.	Without honours	Total.		
Government— Presidency College Hooghly , Batna , Patna , Rayenshaw , (Cuttack) Rajshabye , Bethune School, College Department	80 15 7 19 15 4	1	3(b) 2	40 9 3 11 10 8 4	56 12 3 14 13 3	96 33 7 51 30 6 19	16 5 1	24 3 1 9 8 	35 16 1 11 10 2 5	75 19 2 25 19 2 5		
Total	149	6	19(c)	80	105	245	22	46	81	149		
Aided— General Assembly's College Free Church , St. Xavier's , Doveton , (Bhowanipore) London Mission , (Bhowanipore) Total	56 48 8 7 5	1 2 3	2 3 1	35 30 5 4 3 77	38 35 5 5 3	123 105 18 12 11	 6 3 9	3 4 7	44 · 53 7 8 7	47 #3 10 8 · 7		
Unaided — Metropolitan College City ,,	78	4	4	47	55	141 57	5 7	9 4	65 17	79 28		
Total	73	4	4	47	55	198	12	13	82	107		
Teachers	32		1	17	18	59		1	18	19		
GRAND TOTAL	373	13	30	221	264	771	43	67	800	410		

 ⁽a) Of this number, two passed in two honour subjects.
 (δ) Ditto, one ditto ditto
 (c) Ditto, three ditto ditto.

69. In reference to a remark previously made about the increasing usefulness and success of non-Government colleges, it deserves prominent notice that, while Government colleges in Bengal passed 105 and 149 candidates respectively in 1885 and 1886, colleges under private management passed 149 and 242 candidates in the same two years. The Government colleges passed 61 per cent. of their candidates in 1886, against 70 per cent. in 1885; the aided colleges passed 50 per cent., against 72 per cent. in 1885; and the unaided colleges 54 per cent, against 75 per cent in 1885. The causes that led to the comparatively unfavourable results of 1886 have been explained in a previous paragraph. In both years the results of the examinations were much more satisfactory than in 1884, though, owing to the fundamental differences in the character of the examinations held prior to 1885 and those of subsequent years, no detailed comparison of the results of the two is of any practical utility. The new system of examinations, under which the successful candidates are classified as B.A.s with honours and ordinary B.A.s, has had the undoubted advantage of distinguishing the two classes of graduates, which cannot fail to be of practical use. The honour lists in 1885 had only 43 names; in the succeeding year the number rose to 110. The Government colleges passed 25 honour candidates in 1885 and 68 in 1886. In the same years 17 and passed 25 honour candidates in 1885 and 65 in 1886. In the same years 17 and 41 honour candidates passed from colleges under private management. In 1886, the Presidency College passed 40 B. A.s with honours, 16 of them being placed in the first division. The Metropolitan College passed 14 with honours, of whom five were in the first division; and the Dacca College achieved precisely the same success. The Patna College passed nine with honours; St. Xavier's College three—all in the first division. Out of 11 students who passed with honours from the City College, seven were placed in the first division. This College sent students to the B.A. examination for the first time in 1886, one of whom, Janaki Nath Bhattacharjea, gained for himself and his college the distinction of occupying the first place on the list, taking first-class honours in English and Sanskrit, and second class in Mental and Moral Science. Of the 712 candidates from the colleges of Bengal in 1886, 538 took the A or literature course, and only 174 the B or science course. Of those who chose the A course, 327, or 60 per cent., passed. Of those who chose the B course, 64, or 36 per cent., were successful. The comparative success of the candidates in the two alternative courses, as indicated by these figures, is not in accordance with previous experience, and it would seem to follow that the B course as now defined is more difficult to master than the A course. This view of the case finds confirmation from the fact that the Presidency College passed 51 out of its 59 candidates in the A course, and St. Xavier's College passed six out of seven. But the B course still finds favour with the best students, as is shown by the fact that a majority of the scholarship-holders take it up.

70. The religion of the candidates for the B. A. degree is shown in the following statement:—

B. A. Examination.

			1885.				1:	886.	•		
		Passed WIT	Passed with honours in the								
	,		~ .								
	Number of candidates.	First division.	Second division.	Without honours.	Total.	Number of candidates.	First division.	Second division.	Without honours.	Total.	
Hindus Mahomeda Christians Others	331 ns 11 9 22	13 	25 l 1 3	193 3 8 17	231 4 9 20	676 30 20 45	33 4 5 1	51 5 3 8	262 10 11 17	346 19 19 26	
Total	373	13	30	221	264	771	43	67	300	410	

There is a satisfactory increase of Mahomedan B. A.s; and the results of the last examination are especially creditable to the Christian students, 19 out of 20 of the latter having passed.

71. On the results of the BA. examination, the following graduate scholarships on the foundation of the old Hindu College were awarded to the

undermentioned students of the Presidency College to enable them to read for the degree of M.A.:-

Scholars, 1885.	Scholars, 1886.	Designation of scholar.	Monthly value of scholarship.				
			Rs.				
Satis Chandra Ray Gyanendra Chandra Mooker	E. M. Wheeler Rama Nath De	Burdwan Scholar Dwarka Nath Tagore scholar	50 50				
jea, Ramprasad Maitra	Syama Prasanna Majum-	Bird scholar	40				
Samatul Chandra Datta Purna Chandra Basu	Said Ohandra Mitro	Ryan scholar Hindu College Foundation scholar.	40 40				
Nritya Gopal Banerjea	Dimeni Tel Helden	Ditto	40				
Gyanendra Nath Lahiri	· •	Ditto	30				
Manmatha Nath Rudra	jea. Atal Bihari Ghosh	Ditto	30				
Giris Chandra Nag	Bipin Bihiri Das	Ditto	30				
Jogendra Nath Sen	Satya Nanda Basu	Ditto	30.				
Rajani Nath Ghosh	. Abinas Chandra Basu	Gopi Mohun Tagore scholar	30				

Other scholarships awarded to graduates in 1885 and 1886 were those on the Durga Charan Laha Foundation and the Hara Kumar Tagore scholarship. Three graduate scholarships have also been established in connexion with the

Metropolitan Institution.

72. M. A. DEGREE EXAMINATION.—The number of candidates for the M. A. degree at the first examination held under the new regulations in November 1885 was 43, of whom 30 were successful. Of the passed candidates ten took up English, two mathematics, one history, ten science, five botany, and two Sanskrit. The Presidency College sent up 18 candidates, of whom 16 were successful. The General Assembly's College passed four out of its seven candidates; the Metropolitan College four out of seven; the Sanskrit College two out of four; the Patna College all its three candidates, and St. Xavier's College its single candidate. The candidates from the Cuttack College and the Free Church Institution were unsuccessful. There has been a marked decrease in the number of candidates for the M. A. degree, which is fully accounted for by the change in the University regulations. The standard for the M. A degree has been considerably raised, in correspondence with the revised standard for honours in the B. A. examination; and those who took the degree of B. A. under the old regulations were sensibly prejudiced by the change. Of five teachers who appeared at the examination from Bengal, only one was successful.

PREMCHAND ROYCHAND STUDENTSHIP EXAMINATION.—Three candidates presented themselves at this examination, and the studentship was awarded to Rajendra Chandra Banerjea, M.A., of the Sanskrit College. It is of the value of Rs. 1,600 a year, and is tenable for five years.

73. In accordance with the recommendations of the Education Commission, the question of transferring some of the colleges to local bodies was the subject of correspondence during the year. The Government of Bengal has now decided to close the Midnapore and Berhampore Colleges, if no local bodies come forward to take over their management before the 1st April 1877. To meet the increased demand for collegiate education in the districts of Jessore and Khulna, the managers of the successful high school at Narail in Jessore submitted proposals for converting their school into a second grade college, with an additional grant-in-aid of Rs. 100 a month. This proposal which is entirely in consonance with the views of the Education Commission, has also been lately sanctioned.

74. The following changes took place in the staff of the Government

colleges during the year under review .-

Presidency College.—Mr. Griffiths continued to officiate as Principal during Mr. Tawney's deputation as Director of Public Instruction. Babus Prasanna Kumar Sarbadhikari and Raj Krishna Banerjea retired on super-

annuation pension on the 1st May 1885; Babu Nilmani Mukerjea, M.A., B.L., the Assistant Professor, was appointed Professor of Sanskrit, and Pandit Haris Chandra Kabiratna succeeded Babu Nilmani as Assistant Professor. Mr. G. W. Küchler, B.A., Professor of Mathematics, who joined the college in March 1885, was transferred to the Patna College in the following June. Mr. C. W. R. Tepper, B.A., was appointed a Professor in the college in June, and was transferred to the Dacca College in August. Mr. C. Little, B.A., joined the college in October 1885. Mr. W. T. Webb, M.A., left India in March 1886 on furlough for one year.

Sanskrit College.—During the absence of the Principal on privilege leave, Babu Siva Chandra Gui, M.A., the senior lecturer, was placed in charge of the

college.

Krishnagar College.—Babu Debsankar De, M.A., Mathematical Lecturer, obtained leave, and no satisfactory arrangement for the conduct of his duties could be made until February, when Mr. H. A. Lane was appointed lecturer. The absence of Babu Gobind Lal Set on sick leave also interfered with the work of the college.

Dacca College.—The following changes took place in the staff of the college during the year:—Mr. S. C. Hill, one of the professors, was appointed in August 1885 to act as Inspector of the Eastern Circle, and Mr. C. W. R. Tepper was transferred to Dacca in his place. Babu Sasi Bhusan Dutt, M.A., Lecturer in the Bethune College, was appointed an Assistant Professor in June 1885.

Ravenshaw College, Cuttack.—The only change that took place in the staff of the college was due to the absence of Babu Upendra Nath Maitra, M.A., on six months' leave, and the appointment in his place of Babu Hem Chandra Ray, M.A.

Berhampore College.—The only change in the college staff was the appointment of Babu Sasi Sekhar Banerjea, B.A., in succession to Babu Haris

Chandra Chakravarti, M.A., as Lecturer in Mathematics.

Chittagong College.—Babu Chandra Mohan Mazumdar, M.A., B.L., who was in charge of the institution from its foundation, having been appointed to act as Assistant Inspector of Schools, Presidency Division, Mr. William Dutt, M.A., succeeded him as head-master.

Bethune School, College Department.—Babu Sasi Bhusan Dutt, M.A., the senior lecturer, having been transferred to the Dacca College, his duties were

performed by the other members of the college staff.

75. To the work down by the Principals and Professors in the different Government colleges nothing but praise can be accorded. They have spared no pains in their desire to maintain University education at its highest possible level; and the quality of their work is sufficiently attested by the distinguished place which the colleges fill in the University honour lists. Presidency College, which has been under the efficient management of Mr. Griffiths, owes to the commanding strength of its professorial staff the position which it occupies as the leading institution on this side of India for the promotion of higher education. The Patna, Hooghly, and Dacca Colleges are also strongly officered; and the efforts of able and zealous Principals like Mr. Ewbank, Mr. Mowat, and Mr. Booth, have been seconded with no less ability and zeal by the Professors who assist them. These larger colleges are the institutions on which, it is not too much to say, depend the higher education of Bengal and its continued progress in the ways of civilisation. Their effects are seen not only in the creation of a body of public servants of an unimpeachable standard of capacity and integrity, but also in the growth of independent professional life, in the development of a vigorous public opinion, and in the creation of a mass of useful literature, through which men who have been trained in our colleges "hand on the lamp" to a younger generation. The responsibilities that fall upon educational officers having duties of such importance to discharge are of the highest kind; and they are met, I am glad to be able to record, with enthusiasm and alertness. Nor should sight be lost of the success that has attended the smaller colleges of the first grade that are planted here and there in the interior. Mr. Mann at Krishnagar, Mr. Clarke Edwards at Rajshahye, and Mr. Ager at Cuttack have succeeded, with the help of a staff of professors of very moderate strength, who in every case are native graduates, in qualifying pupils year by year for the higher examinations

of the University. It is not necessary, and it would be invidious, to make a further selection of names where all are to be commended; but I may take the opportunity of stating that the three latest accessions to the higher grades of the Department—Mr. Küchler, Mr. Tepper, and Mr. Little—are spoken of as men of great ability and promise, who are likely to prove no unworthy successors of those who have done and are doing so much for the education of Bengal.

IV.—SECONDARY EDUCATION.

SECONDARY EDUCATION. 76. The following statement compares the statistics of secondary schools for native boys for the past two years:—

Schools.	Pupils.	Schools.	The section
			Pupils.
51 2	14,401 490	. 52 4	14,963 929
123	18.167	130	19,705
63	18,650	69	20,719
239	51,708	255	56,316
7	094	31	1,354
í	280	3	608
532	37.215	. 547	38.154
155	9,295	155	10,25ฯ
695	47,714	716	50,374
180	10.474	179	9,508
9	1,444	9	1,417
			47,166
102	6,221	96	5,853
1,140	66,011	1,141	63,944
2,074	165,433	2,112	170,634
	123 63 239 7 1 532 155 695 180 9 849 102 1,140	123 18,167 63 18,650 239 51,708 7 924 1 280 532 37,215 155 9,295 695 47,714 180 10,474 9 1,444 849 47,872 102 6,221 1,140 66,011	123 18,167 130 63 18,650 69 239 51,708 255 7 924 11 1 280 3 532 37,215 547 155 9,295 155 695 47,714 716 180 10,474 179 9 1,444 9 849 47,872 857 102 6,221 96 1,140 66,011 1,141

High English schools have advanced from 239 to 255, and their pupils from 51,708 to 56,316. Middle English schools also show a satisfactory increase both in the number of institutions and in the number of pupils. Middle vernacular schools have increased by one, but there is a decrease in the number of pupils. This is explained by the fact that some of the largest and best vernacular schools have introduced the teaching of English, and have therefore been transferred to the class above; while the new schools of this class that have come into existence have as yet comparatively few pupils.

77. Under the rules framed by Government in accordance with the Bengal Self-Government Act, the control of all middle schools under public management in extra-urban tracts is vested in the District and Local Boards now coming into existence. All applications for grants-in-aid from middle schools, English as well as vernacular, will under these rules be dealt with by the District Boards, subject to certain necessary limitations of authority. The Local Government is also empowered by the Act to entrust the management of any of its high schools to a Joint Committee, consisting of delegates of the District Board as well as of the Municipality in which such school may be situated. The Act has now been introduced into 16 districts of Bengal; and the working of the new system will form one of the topics for notice in subsequent reports.

78. The following table shows in fuller detail the attendance and expenditure in Government and aided schools of secondary instruction:—

SECONDARY EDUCATION.

Attendance and expenditure in schools of secondary instruction during 1885-86.

•	Number	Number of pupils on the rolls	Average number on	Average	Expenditure,					
CLASS OF SCHOOLS.	of schools.	on the Sist March 1886.	the rolls monthly.	daily attendance.	Govern- ment.					
High English.					Rs.	Rs.	Rs.			
Maintained by the department Ditto by municipal boards	52 4	14,963 929	14,705 915	12,235 718	1,41,495 876	8,19,579 15,959	4,61,074 16,835			
Aided by the department or by municipal boards	130	19,705	18,746	14,616	78,936	2,90,461	8,64,397			
Total	196	35,597	34,366	27,569	2,16,307	6,25,999	8,42,306			
Middle English.					—					
Maintained by the department Ditto by municipal boards	11 3	1,354 608	1,283 531	1,040 442	10,988 240	10,690 8,979	21,678 4,219			
Aided by the department or by municipal boards	547	38,154	35,189	27,403	1,86,599	8,03,562	4,40,161			
Total	561	40,116	37,003	28,885	1,47,827	3,18,231	4,66,058			
Middle Vernacular.										
Maintained by the department Ditto by municipal boards Aided by the department or by municipal	179 9	9,508 1,417	8,641 1,209	6,670 922	47,500	25,817 9,438	72,817 9,438			
Aided by the department or by municipal boards	857	47,166	43,971	34,084	1,15,225	2,15,426	3,30,651			
Total	1,045	58,091	53,821	41,676	1,62,725	2,50,181	4,12,906			
GRAND TOTAL	1,792	1,33,804	1,25,190	98,130	5,26,859	11,94,411	17,21,270			

In the previous year the expenditure on 1,754 schools (unaided schools excepted) with 131,267 pupils was Rs. 16,73,150, of which Rs. 5,25,814 were contributed by Government and Rs. 11,47,336 from private sources. The gain of 38 schools and 2,537 pupils has therefore been attended by an increase of only Rs. 1,045 in Government expenditure and of Rs. 47,075 in private expenditure.

79. High English Schools.—The figures for these schools are

peated:—

High English Schools for Boys.

					18	84-85.	1885-86.				
					Schools.	Pupils.	Schools.	Pupils.			
Maintained	b y the d	epartment	***	***	51	14,401	52	14,963			
		cipal boards		***	2	490	4	929			
Aided by the	e depart	ment or by 1	municipal	boards	123	18,167	130	19,705			
Unaided	•••		•••	•••	63	18,650	69	20,719			
			Total		239	51,708	255	56,316			

There is an increase of one in departmental schools, owing to the conversion of the aided school in the new district of Khulna into a Government institution, from the 1st April 1885. The schools maintained by municipal boards are those at Santipore, Burdwan, Bali, and Nattore, the two last having been taken over by the local municipalities during the year under report. Schools aided by the Department or by municipalities, or by both, have advanced from 123 to 130. The increase of seven schools is thus accounted for:—In the Presidency Division, the Khulna aided school was made a Government institution, and the Lukhipasa school was reduced to the middle standard; while the Nibodhai middle school was raised to the status of a high school, and the Gustea unaided school received a high school grant. In the Burdwan Division the new school at Narit received a grant, and the Mugkalyan middle school was converted into a high school. In the Dacca Division the Munshiganj, Narainganj, and Lauhajanga schools have been raised to this class. Two more high schools have been aided in the Patna Division. The distribution of the 130 aided high schools is as shown below:—Presidency Division and Calcutta 41, Burdwan, 44, Rajshahye 8, Dacca 16, Chittagong 3, Patna 7, Bhagulpore 3, Orissa 6, Chota Nagpore 2.

Calcutta 41, Burdwan. 44, Rajshahye 8, Dacca 16, Chittagong 3, Patna 7, Bhagulpore 3, Orissa 6, Chota Nagpore 2.

Unaided high schools rose from 63 to 69. There is an increase of four in the Presidency Division, including Calcutta, of two in the Burdwan Division, and of two in the Dacca Division; while the Patna Division shows a loss of two schools, which have merely been transferred to the aided list. The

SECONDARY BDUCATION.

69 unaided schools are thus distributed :- Presidency Division and Calcutta 34,

Burdwan 14, Rajshahye 1, Dacca 9, Patna 8, and Bhagulpore 3.

University Entrance Examination .- It will be remembered that no account of the Entrance and other examinations of 1885 were given in the last annual report, on the ground that they were held shortly after the close of the year. For reasons stated in the preceding section of this report, I have thought it right to depart from that practice. The results of the Entrance examination of schools for native boys for the past two years are compared below:-

Entrance Examination.

				1885				1			1886.				
	80 Navarra na carra						competing.	candidates.	NUMBER PASSED IN THE-						
CLASS OF SCHOOLS.	Number of con	Number of candidates	First grade.	Second grade.	Third grade.	Total.	Percentuge.	Number of cor	Number of candi	First grade.	Second grade.	Third grade.	Total.	Porcentage.	Remarks.
Government schools * Private schools (aided) Private schools (unaided) Private students and teachers.	57 112 62 	1,018 648 1,121 88	80 21 40 	246 80 141 2	171 87 158 5	497 188 339 7	48.8 29. 30.2 8 (b)	57 125 71 	1,014 667 1,329 73	100 22 41 1	224 79 124 2	94 84 101 3	418 185 266 6	41°2 27°7 20° 8°2	(b) Nearly.
Total	231	2,875	141	469	421	1,031	35.8	253	3,083	164	429	282	875	28-3	 -

^{*} Including two municipal schools.

81. There has been a serious decline in the proportion of successful candidates in the last two years, especially in the year under report. In 1884, 1.265 candidates passed out of 2,361, or 53.6 per cent.; while in 1885, 1,031 candidates passed out of 2,875, or 35.8 per cent., and in 1886 only 875 candidates out of 3,083 were successful, or 28.3 per cent. The Government schools, as usual, show the best results, having passed 48.8 and 41.2 per cent. respectively in the two last years; the aided schools stand next in order of merit, with 29 per cent. in 1885 and 27.7 per cent. in 1886; the unaided schools have 30.2 and 20 per cent. respectively. The rapidly diminishing success of candidates at the last two examinations has attracted considerable public attention, and the University has appointed a committee to inquire into the The greater numbers attending them show that there is an increasing demand for University education; but it is not equally clear that the candidates. as a class, coming as they now do from a wider area, continue from year to year to be as well prepared for the examination as their predecessors. At any rate it is not the well-prepared candidates who have suffered; for with a smaller percentage of success in 1886, the number and proportion of those who passed in the first division is much higher than in 1885. The severity of the test has fallen exclusively on indifferent and ill-prepared candidates—those who, when

they pass, pass in the third division.

82. The two following tables compare the success of Government, aided, and unaided schools in each division for the past two years. Private students and

teachers are excluded:-

Entrance Examination, April 1885.

	Division			schools.	NUMBER OF SCHOOLS WHICH SENT CAN- DIDATES.				Number of schools which passed can- didates.				candidates.	N		R PASS	ED	ed soho-
Division.			Number of so	Government.	Aided.	Unsided.	Total.	Government.	Aided.	Unaided.	Total.	Number of co	First division.	Second divi-	Third divi-	Total passed.	Number gained larships.	
Calcutta Presidency Burdwan Rajshahye Dacca Chittagong Patna Bhagulpore Chota Nagpore Orissa		***	:	28 60 66 16 32 6 22 11 7 9	(a) 10 (b) 8 (c) 6 (c) 6 3 7 5 5 5	37 87 7 14 3 5 3 2 4	22 10 11 1 7 9 2 	26 57 56 14 27 6 21 10 7 7	4 9 8 6 5 3 7 5 4 3 54	27 25 7 9 2 4 2 1 2	16 8 9 6 8 1 	20 44 42 13 20 5 19 8 5 5	743 452 527 121 424 69 256 103 48 44	35 28 35 3 24 5 5 2 4	101 75 87 27 75 9 55 14 7 17	93 74 61 29 57 20 59 14 6 3	299 177 183 59 156 34 119 28 15 24	25 29 25 21 26 10 24 16 9 13

⁽a) Including the Santipore Municipal school and the Moorshedabad Nawab's Madrassa.
(b) Ditto the Burdwan Municipal school.
(c) Ditto the kden Female school at Dacca and the Dacca Madrassa.

Entrance Examination, April 1886.

SECONDARY BDUCATION.

·				DIDA HICH 8				ICH PA	DF SCH ASSED ATES.		ites.	Num	(BER P IN TU			scholarships.
Divisi	on.	Number of schools.	Government.		Unaided.	Total.	Government.	Aided.	Unaided.	Total.	Number of candidates	First division.	Second division.	Third division.	Total passed.	Number gained sch
Calcutta Presidency Rajshahye Dacca Chittagong Patna Bhagulpore Chota Nagpur Chota Nagpur	Total	 36 60 67 16 32 6 22 10 7 9	(a)5 (c)9 (d)8 6 (e)6 3 7 5 5 5 3	(b) 1 39 43 8 17 3 4 2 2 6	27 11 11 9 10 2 	33 59 62 15 32 6 21 9 7 9	5 8 8 6 3 7 5 3	28 28 6 10 3 3 1 1 4	20 9 10 1 8 8 1 	25 45 46 13 24 6 18 7 4 7	823 495 577 135 486 68 279 69 36 42 3,010	35 28 28 11 53 8 12 9 2 2	75 75 8 37 67 21 42 17 2 13 427	58 47 64 21 42 7 21 7 5 7	168 145 170 69 142 36 75 33 9 22	14 92 21 15 19 8 18 12 7 10

(a) Including the Bethune Girls' school.
(b) The Free Church Normal school for girls.
(c) Including the Santipore Municipal school.
(d) Ditto the Burdwan ditto.
(e) Ditto the Eden Female school at Dacca and the Dacca Madrassa.

The 57 Government schools included in 1885 the Madrassas at Dacca and Moorshedabad, the Eden Female school, and the municipal schools at Santipore and Burdwan. Of these, 54 were successful. The unsuccessful schools were the Chaibassa Zillah school, the Moorshedabad Madrassa, and the Eden Female school. In 1886 the Government schools included the Bethune Girls' school, the Eden Female school, the Dacca Madrassa, and the municipal schools at Santipore and Burdwan. The three unsuccessful Government schools in 1886 were those at Barrackpore, Chaibassa, and Palamow. The failure of the Chaibassa school for two successive years is not remarkable. As has been stated in previous reports, this is a weak and struggling school established among a backward population. It is essentially a middle school, with an Entrance class added for promising pupils, but without a full high school staff. It has passed only four pupils in all at the matriculation examination. A proposal has now been made by the Officiating Inspector of the Presidency Circle for increasing the number of masters. Out of six boys from this school who paid fees in 1885, only four appeared at the examination, and al were rejected in English. In 1886 the only candidate who presented himself at the examination failed in mathematics. The case of the Palamow school is somewhat similar. The school is situated in a remote corner of the Lohardugga district, and is not rich enough to maintain a well-paid subordinate staff. failure of the Barrackpore school is a more serious matter. It sent up eight candidates, of whom not one passed, as many as five failing in Sanskrit. The late head-master was also in indifferent health, and had to be transferred. The head and second masters and the Sanskrit teacher have now been changed, and the school is likely to do better in future examinations. The school laboured under a chronic deficit, which has been removed by the transfers noted above.

The progress of aided schools as tested by the Entrance examination continues, on the whole, to be satisfactory. In 1878, out of 84 schools, 73 competed and 49 were successful; in 1879, out of 85 schools, 80 competed and 60 were successful; in 1880, out of 88 schools, 83 competed and 74 were successful; in 1881, out of 98 schools, 88 competed and 61 were successful; in 1882, out of 115 schools, 100 competed and 73 were successful; in 1883, out of 118 schools, 104 competed and 94 were successful. In 1884 there was no examination, but in 1885, out of 123 schools, 112 competed and 79 were successful; while in 1886, out of 130 schools, 125 competed and 84 were successful. The results of the last two years were exceptional; still a comparison of the first year of this series with the last shows really remarkable progress.

85. Government schools for boys. These are either schools attached to colleges and under the control of the Principals, or zillah schools of the first, second or third class. The class of a school is fixed by the number of its pupils, whether over 300, between 300 and 175, or under 175. The following tables SECONDARY EDUCATION. ance with the practice of former years, the merit mark in the last column is found by crediting the school with one, two or three marks for each boy passing in the third, second or first division. As explained in previous reports, each class includes schools of widely different numerical strength, and therefore the merit marks, though furnishing a convenient test of progress from year to year, give only a rough idea of the comparative position of different schools:—

Collegiate Schools.

	the 31st			1885.	_				1886.			MERIT	MARKS.
NAME OF SCHOOL.	on the 1886.	of ates.	Numb	er passed i	n the-		r of lates.	Numb	er passed i	n the-			
	Number rolls on March 1	Number of candidates.	First division.	Second. division.	Third division.	Total.	Number of candidates.	First division.	Second division.	Third division.	Total.	1885.	1886.
Hare Rajshahye Collegiate Hindu	546 4 0 358 500 459 308 499 354 289 277 259 413 165 158	80 34 59 58 30 43 19 32 14 15 16 42 19 23	8 1 11 7 1 7 2 2 2 8 2	24 10 11 15 17 16 7 9 5 4 3 3 2	8 8 11 8 5 3 5 4 8 6 2 59	38 19 33 28 23 26 5 13 10 10 9 5 4	81 36 69 4 22 44 23 36 1 30 19 24 16 20	5 6 7 8 5 6 5 5 3 2 1 1 3 5 2	19 13 11 9 14 9 4 6 5 4 6	87631441221222	32 26 24 20 20 19 13 10 9 7 7 7 5 5 3	78 31 66 57 42 56 5 5 24 27 19 28 12 8 10	61 51 49 45 44 40 27 22 18 14 13 13

Thus from 14 collegiate schools containing 5,005 pupils, 484 candidates competed in 1885 and 235 passed, with a total merit mark of 461. In 1886 there were 474 candidates, of whom 202 were successful, with a merit mark of 412.

For the first time in a long series of years the position occupied by the Hindu School has been disturbed, and the Rajshahye Collegiate school has risen to the second place, the Hare School heading the list as usual. If the merit marks of the two years be taken together, the Hare School has 139, the Hindu School 115, the Dacca Collegiate school 102, the Hooghly Collegiate school 96, the Patna Collegiate school 86, and the Rajshahye Collegiate school comes sixth with 82. The Hindu and Hare, as well as the Dacca, Hooghly, and Patna Collegiate schools, have lost some pupils during the past two years, while there has been an increase at the Rajshahye Collegiateschool. The rates of fees in the Hindu and Hare schools are higher (namely, Rs. 5 in the upper and Rs. 4 in the lower classes of the Hindu School, and Rs. 4 in all classes of the Hare school) than those prevailing in the other high schools for native boys in Calcutta, and the large numbers still attending them show that their popularity has by no means diminished. The income of the Hare School from fees only was Rs. 26,418, and its expenditure Rs. 28,040. The fee-receipts of the Hindu School were Rs. 18,293 and its expenditure was Rs. 21,851. In both cases the excess was mainly due to the grade increments of the masters' salaries, and it is in contemplation so to re-arrange the establishment as to equalise income and expenditure. Both these institutions were, a few years ago, not only self-supporting, but returned a large annual surplus. The fees at the Rajshahye Collegiate school amounted to Rs. 7,602 and its expenditure to Rs. 10,069. As before observed, the Dacca and Patna Collegiate schools continue to achieve marked success at the Entrance examination. The fee-receipts of the former were Rs. 10,921, and of the latter Rs. 11,911. The Hooghly Collegiate school realised Rs. 10,244 from fees. These school have net grants varying from Rs. 2,450 a year in the case of Rajshahye to Rs. 7,250 in that of Patna. A reduction in the amount of these grants is under consideration.

87. Of the remaining eight collegiate schools, most have changed their position in the last two years; the Hooghly Branch school has risen from the ninth to the eighth place, while the Chittagong Collegiate school, which holds the seventh place in 1886, was at the bottom of the list in the preceding year. The Midnapore collegiate school has gone down from the eighth to the 11th place, while the position of the Krishnagar Collegiate school was 10th in both years. The Ravenshaw Collegiate school holds the ninth instead of the seventh place. It passed two boys in the first division, against

SECONDA:

three in 1885. The three schools lowest in the series are the Calcutta Madrassa, the Sanskrit Collegiate, and the Berhampore Collegiate school. The two former labour under special difficulties of their own, and the Berhampore School has shown of late years no signs of revival. It had only 158 students on its rolls. The fee-collections at the smaller collegiate schools were as follows:—Chittagong Rs. 6,352, Hooghly Branch Rs. 8,401, Ravenshaw Collegiate Rs. 4,889, Krishnagar Rs. 5,804, Midnapore Rs. 5,756, Calcutta Madrassa Rs. 4,937, Sanskrit Collegiate Rs. 3,511, and Berhampore Rs. 4,041. The net grants to these schools vary from Rs. 1,000 at Midnapore to Rs. 5,000 at Rajshahye and Krishnagar.

88. Zillah Schools, first class.—The number of these schools, which are defined as such by having 300 pupils and upwards, was 16 as in 1884. The Pubna and Mozufferpore schools having fallen below this limit were transferred to the second class, their places being taken by the Nawab's High school at Moorshedabad and the Patna City School. The results of the last two examina-

tions are shown in the following statement:—

Zillah Schools-first class (16).

		the rolls			1885.					1886.			MEBIT	MARKS
N	AME OF SCHOOL.	Slsi	ates.	Numbe	r passed i	n the—		r of ates.	Numbe	er passed i	n the-			
		Number on the 1886.	Number of candidates.	First division.	Second division.	Third division.	Total.	Number of candidates.	First division.	Second division.	Third division.	Total.	1885.	1886.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Burrisal Bhagulpore Commilla Chupra Rungpore Beorbhoom Arrah Uttarpara Mymensing Noakholly Baraset Gya Moorshe dabad Jessore Monghyr Patna City	333 379 373 450 308 313 391 338 403 397 300 345 341 316 342 338	19 37 18 30 13 26 16 28 22 14 20 28 7 16 17	5 	5359438753532212	2457383585182314	12 12 15 17 7 15 11 12 14 8 7 12 6 6	28 20 14 39 18 21 16 24 12 21 12 22 11	5 5 2 1 1 2 4 3 3 3 1 1	& 6 & 7 & 5 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8 & 8	3 5 2 4 2 4 2 1 2 4 2 1 1	16 16 12 12 11 11 7 8 7 5 6 6 4	27 20 80 28 11 28 19 21 11 14 17 9	34 32 24 21 20 18 17 16 11 11 3 6
	Total	5,667	312	20	72	69	161	313	28	68	83	129	273	253

From 16 schools with 5,667 pupils, 313 candidates competed in 1886, and 129 passed with a merit mark of 253. In 1885, out of 312 candidates, 161 passed with a merit mark of 273.

89. The first place in the list is now occupied by Burrisal, which in 1885 stood third. The Bhagulpore zillah school, which in the previous year held the fifth place, has now risen to the second. The Commillah school has come down from the first to the third, and the Chupra school from the second to the fourth place. The Rungpore school has risen from the twelfth to the fifth place on the list, while the Beerbhoom school, which stood fourth in 1885, now occupies the sixth place. The schools at Arrah, Uttarpara and Mymensingh have evidently been affected by the competition of the new private schools set up in their neighbourhood, and the Noakholly school has probably been affected by the same cause. Two aided high schools have been established within four or five miles of the Baraset Government school, but the large hostel attached to the institution serves to attract pupils from a distance, and thus to keep it up to a fair standard of efficiency. The late head-master, Babu Kunja Behari Bose, M.A., during whose incumbency the school rose from the third to the first class, was transferred during the year on promotion to my office; but acting as disburser of the Public Works Department, he has since constructed in a most economical way a number of additional rooms for the accommodation of the school, which will be of permanent benefit to the institution. The Gya Zillah school is under the management of an able head master, but the opening of two private high schools in the town has reduced its numerical strength. Neither the Gya nor the Chupra school drew any portion of its net grant during the year, the income from fees and subscriptions being sufficient for their maintenance. The Moorshedabad high school is a free institution, originally supported from the Nizamut Fund and managed by the Political Department. Since the

SECONDARY EDUCATION. transfer of management it has steadily advanced in numbers and efficiency, but still its success in the Entrance examination is not proportionate to its large expenditure. The indifferent results shown by the Jessore zillah school are due partly to the unhealthiness of the climate, from which the head-master suffered for some time. The Monghyr school has been placed under a new head-master, but it is not yet clear what place it is destined to attain. Financially it is very successful; and it is proposed to reduce its net grant from Rs. 1,800 to Rs. 300. The Patna City school was formerly a branch of the Collegiate school, and as such was managed by the Principal of the College; it has lately been placed under the control of the Inspector of the Behar Circle.

90. Zillah Schools, second class.—The number of schools in this class is 14, against 10 in 1884. The Moorshedabad school has been transferred to the first class, from which the Pubna and Mozufferpore schools have come down; the Julpigori and Barrackpore schools have been moved up from the third to the second class, in which the new school at Khulna has also taken its place. The examination results for the past two years are given below:—

Zillah Schools-second class (14).

	arch			1885.		1			1886.			MERIT I	MABKS.
NAME OF SCHOOL.	on the rolls	stes.	Numb	er passed i	n the-		r of lates.	Numb	er passed i	n the—			
•	Number on the: 1886.	Number candidat	First division.	Second division.	Third Division.	Total.	Number of candidates.	First division.	Second division.	Third division,	Total.	1885.	1886.
1. Howrah 2. Dinasepore 3. Furreedpore 4. Bankoorah 6. Bogra 7. Pubna 8. Taki 9. Mozufferpore 10. Mazufferpore 11. Balasore 12. Jalpaicori 13. Purulia 14. Barrackpore Total	277 185 237 239 208 212 277 263 270 260 186 206 211 176 3,207	18 8 10 14 10 7 13 8 22 9 9 5 7 8	1 1 1 1 1 1	4 1 4 3 1 2 2 3 3 3 4 5 1 3	2 2 1 1 2 3 4 4 2 8 1 1 3 3	7 4 6 4 8 6 6 5 12 4 6 3 1 6 7 3	20 8 10 21 11 6 8 9 18 8 10 5 6 8	3 3 3 1 1 1 1 1 1 	8 4 3 5 5 5 4 4 2 2 1 1 2 1	1 2 1 1 1 1 1 2 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 7 6 8 5 5 4 4 3 4 4 3 2 1 	13 7 12 7 4 10 8 8 17 7 12 6 2 9	26 17 15 16 10 9 8 7 6 5 5 3 3

From 14 schools with 3,207 pupils, 148 candidates competed and 64 passed, with a merit mark of 129. In 1885 the same number of candidates appeared and 73 passed, with a merit mark of 122.

91. 'The Howrah school has not yet increased its numbers sufficiently to enable it to regain its place among first-grade schools, to which its success at the examination of 1886 would in other respects have entitled it. The Dinagepore school has done well, and has gained two places, the Furreedpore and Bankoora schools being pushed down a step each. The Khulna school has made a fair start by passing five candidates at the last examination. The question of providing suitable accommodation for this new zillah school is still under consideration. The state of the Pubna school, which has been reduced from the first class, was for some time unsatisfactory; and on the recommendation of the Inspector, the head-master has lately been transferred. The Inspector of the Behar Circle reports that the roll number of the Mozufferpore school rose during the year to 398, the highest point ever reached; and he ascribes the serious decline in its numbers to the injudicious interference by some members of the District Committee with the action of the head-master on a point of ordinary school discipline. The Taki school was removed during the year to the new building constructed for its use by the late Babu Raj Mohan Ray Chaudhuri of that place. The question of providing additional accommodation for the Ranchi school has been pressed on the attention of the Inspector. For the first time in the history of education in Chota Nagpore, a genuine Kol boy of the school passed the Entrance examination in 1885, and gained a junior scholarship. The Julpigori school is a comparatively new institution, and its success at the Entrance examination is still very limited. The condition of the Purulia school as tested by the University examinations continues to be unsatisfactory, and the Inspector reports that the two highest classes contained many pupils who were not fit for that position. The causes of the failure of the Barrackpore school in 1886 have been already referred to, and are not likely to recur.

92. Zillah Schools, third class.—The following table shows the order of merit of this class of schools. They are eight against ten in 1884, the Barrackpore and Julpigori schools having risen to the second class:—

BECONDARY :

Zillah Schools-third class (8).

	the 31st	=	,	18	85.				1880	J.		MBRIT	MARKS.
NAMES OF SCHOOLS.	n the 1886.	ates.	Numb	er passed	in the—		r of lates.	Numb	er passed	in the-			
	Number on rolls on the March 1886.	Number of candidates.	First division.	Second division.	Third division.	Total	Number of candidates.	First division.	Second division.	Third division.	Total.	1885.	1886.
1. Maldah 2. Purnesh 3. Hazaribagh 4. Dumka, late Deo-	149 154 131 120	7 3 8 5	2 2	2 2 1	1 2	3 2 3 2	5 7 12 3	1 1 1	3 1 1	1	4 3 2 2	5 4 8 2	9 6 5 5
9 ghur 5. Pooree 6. Motihari 7. Palamow 8. Chaibassa	101	5 4 4 6		2 3	2 2 	3 2	3 4 5 1	******		1	1	6 2	1
Total	1,084	42	2	10	7	19	40	4	6	3	13	33	27

From eight schools with 1,084 pupils, 40 candidates appeared and 13 passed, with a merit mark of 27. In 1885 there were 42 candidates of whom

19 passed, with a merit mark of 33.

The Maldah school has again risen to the first place; and the Hazaribagh school, which for two successive years headed the list, now occupies the third place, the second being taken by the Purneah School. The Deoghur School has, on its transfer to Dumka, evidently improved in efficiency. The schools at Pooree and Motihari did fairly enough in 1885. The failure of the Palamow and Chaibassa schools have been explained elsewhere, and is due mainly to the weakness of the instructive staff.

93. The number of high schools on a vernacular basis is steadily increasing; the lower classes up to the fifth being taught history, geography, arithmetic and science through the medium of the vernacular. This system continues on the whole to be popular; and two more schools in the Presidency Division, namely, those at Barrackpore and Agarpara, have lately been reconstructed on a vernacular basis. Native gentlemen of the old school are not, however, always ready to admit the utility of a system which gives less prominence to English than to the vernacular of the country in the earlier stages of a boy's education.

94. The following table shows in juxta position the schools maintained by the Department, as well as by the various educational agencies, native and European, for the benefit of native students in Calcutta. It shows the extent to which private enterprise in the metropolis has achieved success in the field of secondary instruction:—

Entrance Examination, April 1885.

Name of Sc	HOOL.			Number of pupils on the rolls on 31st March 1885.	Number of candidates.	First division.	Second division.	Third division.	Total.	Number of scholar ships gained.
Anglo-Persian Department, C	alcutta Ma	drassa Total	•••	582 399 406 170	80 59 42 19	8 11 19	24 11 3 8 ——————	6 11 6 2	38 33 9 5	9
7. Albert Collegiate school 8. Seal's Free school 9. Calcutta Training Acades 10. Meta-politan Sampukur 11. Calcutta institution 12. Mr. Dall's High school 13. Broughton Institution 14. University school 16. Chu ch Mission Society's 16. Northbook school 17. Calcutta school 18. Exford Mission Boarding	to ny Branch boarding s	chaol		569 616 942 727 626 762 762 446 417 402 873 244 99 208 100 111 20 305 103	38 51 61 86 74 16 43 26 49 17 5 12 19 4 2 9 1 5 6	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 9 15 8 13 3 2 2 	5 6 10 8 12 4 6 2 2 7 7 3 1	8 16 29 18 25 9 10 2 2 11 4 2 1 5	1 1 1 1 1 1 1 1 1 1 1

N. B.—From this table schools for Europeans and Eurosians are excluded.

• Furnished no returns for the year ending 31st March 1885.

SECONDARY EDUCATION. 95. The following statement shows the second languages taken up by candidates, including those from European schools, at the Entrance examination during the last three years:—

Entrance Examination, 1885 and 1886.

					1883.	1885.	1886.
Latin	•••		•••		93	102	85
Sanskrit	•••	***	•••	•••	1,690	2,098	2,155
Arabic	•••	•••	•••	****	9 137	2 200	3
Persian	•••	•••	***	•••			208
Bengali	***	***	***	***	391	418	549
Urdu	***	•••	•••	•••	40	42	48
Hindi	•••	•••	***	••••	51	83	93
Uriya		***	•••	***	12	20	14
Armenian	•••	•••	•••	•••	4	3	2
Burmese	•••	•••	***	•••	.4	2	***
French	•••	•••	•••	•••	***	9	15
		•	Total	*	2,431	2,980	3,172

The number of candidates taking up Bengali was 549, against 408 in 1885 and 391 in 1883. As a classical language has to be taken up at the First Examination in Arts, there was for some years a steady decline in the number of candidates taking up a vernacular at the Entrance. This tendency now appears to have received a temporary check, in consequence, it is believed, of the large accession of candidates from comparatively weak and inefficient schools.

96. The candidates are classified according to their religion in the following table:—

Entrance Examination, 1885 and 1886.

			1885.					1886.		
Religion.	Number	Numbe	R PASSED	IN THE		Number	NUMBE	B PASSED	IN THE	
	of candidates.	First division.	Second division.	Third division.	Total.	of candidates.	First division.	Second division.	Third division.	Total.
Hindus	2,624 170 (a)132 (d)54	127 5 12 5	436 17 (b)25 13	394 22 (c)9 (e)5	957 44 46 23	2,758 194 101 46	152 7 24 1	380 35 21 8	60 9 3 7	792 51 48 16
Total	2,980	149	491	430	1,070	3,099	184	444	279	90

(a) Of these 18 were females
(b) Ditto 3 ditto.
(c) Ditto 3 ditto.
(d) Ditto 3 ditto.

There is some increase in the number of Mahomedan as well as of Christian candidates who were successful, notwithstanding a general decrease.

97. The following table shows the distribution of Government junior scholarships awarded on the results of the Entrance examination for the past two years:—

Distribution List of Junior Scholarships, 1885.

	Division		,	First grade scholarship, Rs. 20 a month.	Second grade scholarship, Rs. 15 a month.	Third grade scholarship, Rs. 10 a month.	Total.	First division.	Second division.	Third division
Calcutta Presidency Burdwan Rajshahye Dacca Chittagong Patna Bhagolpore Orissa Chota Nagpore	*** *** *** *** *** *** *** *** *** *** *** ***	Total		7 3 1 2 13	7 9 - 8 9 8 2 8 4 5 2	18 17 16 14 16 8 16 12 8 7	27 29 25 23 26 10 24 16 13 9	27 24 23 10 19 5 6 11 4 . 2	3 10 7 2 19 5 9 7	3
GIR	LB SCHOL	ARSHIPS.		<u> </u>				·	Ì	\
Calcutta	*** ***		•••	1	1			******	8	,,
	GRA	ND TOTAL	•••	14	63	128	205	130	69	

Distribution List of Junior Scholarships, 1886.

BECONDARY EDUCATION.

	Div	(810).				First grade scholarship, Rs. 20 a month.	Second grade scholarship, Rs. 15 a month.	Third grade scholarship, Rs. 10 a month.	Total.	First divi-	Second division.	Third divi-
Calcutta Presidency Burdwan Rajshahye Dacca Chittagong Patna Bhagulpore Orissa Chota Nagpon	 			 		1 	5 7 6 6 6 2 6 3 4 2	10 13 12 10 13 6 13 9 6 5	19 22 21 16 19 8 18 12 10 7	19 19 21 10 10 13 8 9	3 3 2 4 6 1	3 4
G1F Calcutta	 LS' E	CHOL.				1	1		2	2	******	
			T	DTAL	•••	11	48	95	154	120	25	9

98. It may be noted here that while in 1885, 130 scholarships were awarded to candidates passing in the first division, only 120 scholarships were awarded to such candidates in 1886. Again, while only one scholarship was awarded to a candidate passing in the third division in 1884, and six in 1885, in 1886 the number rose to nine—a consequence of the large percentage of failure at the last two examinations. Referring to this failure, the Officiating Inspector of the Presidency Circle expresses his conviction that. the teaching staff in many high schools needs to be greatly strengthened—an improvement to which the only obstacle is the limitation of the grant-in-aid The Inspector of the Western Circle complains that many allotment. proprietors of middle schools are in too great a hurry to raise their status, even when they can secure only a small Government grant. The consequence is that they have to entertain an insufficient and incompetent staff of teachers, with the usual and inevitable results at the University examinations. The Inspector adds that his 'seven departmental schools passed more candidates than all the other 50 schools that competed.' The two officers whose opinions I have cited above have official relations of a more or less intimate nature with 171 high schools, out of a total of 255 from which returns have been received, and there is certainly much truth in what they say of the unsatisfactory condition of many so-called high schools. The chief drawback to this state of things is that a bad high school ceases to be even a good middle school; for the teaching in a high school is or may be conducted exclusively through English, and no longer in the vernacular. Hence the natural desire to encourage private schools to raise their status should be restrained within such limits as are suggested by the foregoing considerations.

99. MIDDLE ENGLISH SCHOOLS.—The figures for this class of schools for native boys are compared below:—

Middle English Schools for Boys.

	1884	-85.	1885	-86.
•	Schools.	Pupils.	Schools.	Pupils.
Maintained by the department Ditto by municipal boards Aided by the department or by municipal boards Unaided	7 1 532 155	924 280 37,215 9,295	11 3 547 155	1,354 608 38,154 10,258
Total	695	47,714	716	50,374

100. The schools maintained by the Department have risen from 7 to 11. The increase of four schools is the result of a mere change of classification; the Sheakhala, Badanganj, and Garbetta middle vernacular schools in the Burdwan Division and the Asureswar school in the Orissa Division having added English classes and being now returned as middle English schools. The increase of two municipal schools is due to the similar transformation of the Hooghly and Kanchannagar municipal middle schools in the Burdwan Division into middle English schools.

SECONDARY

BDUCATION.

101. Aided schools have advanced from 532 to 547. The Presidency Division shows a gain of ten schools, the Dacca Division of six, Orissa five, Bhagulpore two, and Burdwan one; while in the Patna Division there is a loss of seven schools, in Rajshahye of one, and in Chittagong of one. The distribution of these 547 schools was as follows:—Presidency Division 121, Burdwan 134, Rajshahye 51, Dacca 98, Chittagong 27, Patna 53, Bhagulpore

24, Orissa 26, and Chota Nagpore 13.

102. Unaided schools were 155 as in the preceding year. Calcutta gained one, the Burdwan Division two, Rajshahye four, Dacca three, and Chittagong four; while the Presidency Division lost two, Patna two, Bhagulpore seven, Orissa two, and Chota Nagpore one. Some of the unaided schools were transferred to the aided list, while others changed their status or disappeared for want of adequate support. The unaided middle English schools are distributed as follows:—Presidency Division 29, Calcutta 8, Burdwan Division 27, Rajshahye 14, Dacca 27, Chittagong 13, Patna 26, Bhagulpore 4, Orissa 3, and the Orissa Tributary States 4. Many of these schools exist in the hope of getting a Government grant; while some, it is to be feared, have been set up in a spirit of faction and with the view of injuring successful schools in their neighbourhood.

103. The changes in aided middle English schools are noticed in detail in the divisional reports. The following summary shows the kind of fluctuations that are going on in schools of this class, and explains the increase of 15 schools. Ten schools were raised from middle vernacular to middle English, one high school was reduced to this class, and 26 unaided schools received grants. On the other hand, two middle English schools were reduced to vernacular, and five were raised to high English schools, while the grants were withdrawn from 14 (half of which were in the Patna Division), and one aided school was taken over and managed by a municipality. The number of middle English schools aided by municipalities has increased by one; three unaided schools having received municipal grants, while one of those previously aided

has lost its grant and one has been reduced to a vernacular school.

104. Middle English scholarship examination.—The results of the examination are given below. The standard is that of the middle vernacular scholarship examination, with English added as a language only:—

Middle English Scholarship Examination for Boys, 1886.

	<u> </u>	 -	NUMBE	R OF IN	STITUTI	ONS SEN	DING EX	AMINEE	s.		Number	OF EXA	MINEES.						-	N	UMBI	BR PA	ASSED						_].		OR CREED D SCHOLAS	
			rnment tutions.		ded utions.	Ot instit	her utions.	То	tal.						Gove insti	nme	nt ns.		Aided itution	18.	O insti	ther tutio	ns.	Pri stuc	vate lents.		T	otal.				
Divisions.		Competing schools.	Successful schools.	Competing schools.	Successful schools,	Competing schools.	Successful schools.	Competing schools.	Successful schools.	Government institutions.	Aided institutions,	Other institutions.	Private students.	Total.	First division.	Second division.	Third division.	First division.	Second division.	Third division.	First division.	Second division.	Third division.	First division.	Second division.	THE MILITARY	First division.	Second division.	Third division.	Hindus.	Mahomedans.	Others.
Presidency				95	68	3	3	98	71		252	7	25	284				14	64	53		2	1	1	1	4	15	67	58	134	5	1
Calcutta		1	1			1		2	1	21	ļ	1	2	24	4	4	4								1 .		4	5	4	13		
Burdwan		2	. 9	105	77	12	9	119	88	3	297	24	17	841	1	2		12	77	62	2	5	8	ι	4	2	16	88	72	175	1	
Rajshahye		3	2	37	27	8] 8	48	32	- 5	87	19	9	120	. 2	2		7	28	12	2	7	2		2	4	n	89.	18	62	6	
Dacca	.			72	45	9	6	81	51	*****	156	. 12	, 11	179				14	. 38	12	2	2	2		1	1	16	89	15	· 68	2	
Chittagong] .		*****	18	11	6	4	19	15	*****	28	20	11	59				2	12	2	2	7	1			1	4	19	. 4	26	1	·
Patna		1	1	28	8	6	1	35	10	6	85	25	13	129		2		. 1	9	3	1	2					2	13	3	17	1	
Bhagulpore	.	<u>.</u>	••••	15	5			15	5	, •••••	54		3	57					5	•••					-			5		4	1	
Chota Nagpore	. 			7	. 6	*****	42244	7	5		. 22		10.00	22				1	6	5					.		1	6	5	10	1	3
Oriesa		2	2	18	14			20	16	15	72		6	93		в	1	8	19	6		•••				1	3	. 25	8	35	1	
Orissa Tributary Meha	is				•••••• •••••••••••••••••••••••••••••••	2	2	, 2	2		*****	4		4						•••	3	1			<u> </u>		3	1		4		·
Total .	-	9	8	890	260	47	28	446	296	50	1,053	112	97	1,312	7	16	5	54	256	155	12	26	14	2	9 1	.3	75	307	187	548	19	وع
•	•				, ,						. :										ľ							569	-		569	

N.B.—Twenty-three middle vernacular schools sent up 43 candidates to this examination, and 21 candidates from 15 schools were successful. Four amalgamated high schools sent up 13 candidates to this examination, and 4 candidates from 3 schools were successful.

SECONDARY EDUCATION.

The foregoing statement shows that 419 middle English schools sent up 1,159 candidates, of whom 520 from 278 schools were successful. besides 25 candidates from vernacular or high schools, and 24 private students. In 1884-85, 417 schools sent up 1,231 candidates, of whom 611 passed, besides 26 boys from vernacular schools. The larger proportion of success in the previous examination was due to the fact that the session was one of 17 months instead of 12. In 1883-84 the number of successful candidates was 481. The aided schools as usual passed the largest number of candidates. Four amalgamated high English schools sent up 13 candidates, of whom only four were successful. The number of middle vernacular schools from which candidates passed was 23, against 21 in the previous year. It rests with the Circle Inspector to recognise as middle English any vernacular school that succeeds in passing pupils at this examination; and in that way middle schools are able to pass without difficulty from vernacular to English and vice versa without any violent change in their constitution. The Inspector of the Western Circle sounds, however, a useful note of warning with reference to the indiscriminate conversion of middle vernacular into middle English schools:--"Since the promulgation of the order reconstituting middle English schools on a vernacular basis, middle vernacular schools are being converted in larger numbers than before into middle English schools; but the conversion is attended with one evil. Cheap middle English schools with an insufficient and inefficient staff of teachers have sprung up, and their number is gradually increasing. To put a stop to this rapid change, which has the effect of multiplying weak middle English schools and diminishing the number of strong vernacular schools, I have thought it expedient not to recommend the sanction of grants to schools, in which provision cannot be made for the entertainment of at least two competent English and two certificated vernacular teachers. Again, the sound principle on which the reconstitution of middle English schools is based is not fully appreciated by the people. School managers desire that the subjects of instruction should be taught through the medium of English. This desire proceeds from a belief, not easily to be rooted out, that students acquire greater facility in English if they learn history, geography, and even mathematics from English books. Owing to this misapprehension as to the true object of middle education, the number of efficient middle English schools has become less than before."

106. Of the 419 competing schools only 278 were successful. The figures for the preceding year were 417 and 302. The want of success of particular schools is due to various causes, the most prominent among them being (1) want of efficient local management; (2) disputes between masters and managers of schools, and, as a consequence, the frequent change of masters; (3) the employment of incompetent teachers; and lastly, the outbreak of fever or cholera or a sudden inundation. Meanwhile the useful lesson of self-government in matters of education is being learnt, the failure and success of different schools marking the stages of progress. The Inspectors of the Western and Presidency Circles are of opinion that for the successful working of middle English schools generally, the scale of grant should be raised to Rs. 30 a month on an average. The proposal is one which can be satisfactorily dealt with only in a time of financial prosperity. Again, of 155 unaided middle English schools, about 100 are believed to exist in the hope of getting a Government grant, the amount of which, even at the moderate rate of Rs. 25 a school,

would involve an additional annual expenditure of Rs. 30,000.

107. MIDDLE VERNACULAR SCHOOLS.—The figures for this class of schools are compared below:-

Middle Vernacular Schools for Boys.

		• •			•	•		
					1884	I-85.	1885	-86.
					Schools.	Pupils.	Schools.	Pupils.
Maintaine Ditto Aided by	by m	e department inicipal board lepartment o	is .	 nunicipal	180 9	10,474 1,444	179 9	9,508 1,417
boards Unaided	•••	•••	•••	•••	849 102	47.872 6,221	857 96	47,166 5,853
		נ	Cotal	•••	1,140	66,011	1,141	63,941

SECONDARY EDUCATION.

The Government middle vernacular schools declined from 180 to 179, and their pupils from 10,474 to 9,508. The loss of one school is due to the introduction of English teaching into the Asureswar school in Orissa; the place of three vernacular schools raised to the English class in the Burdwan Division (two in Midnapore and one in Beerbhoom) being supplied by three new schools. These three were established with funds set free by the transfer to municipal bodies of the charge of three Government schools. The loss in pupils took place chiefly in the Government schools of the Burdwan and Patna Divisions, but is also shared by Bhagulpore, Orissa, and Chota Nagpore. A detailed account of the difficulties that beset the Government vernacular or 'model' schools, established as they are in backward localities, was given in my Report for 1883-84. In such places a good upper primary school supplies all that is necessary, and the middle school no longer answers any real need. The transfer of these schools to more advanced places where, with the same Government grant, the local income will be large enough to provide for the addition of English classes, is being gradually carried out; and under such conditions the model schools become, what they were intended to be, the true pioneers of middle education. When middle vernacular schools are established by private effort in advanced and prosperous villages, it is generally with the object of converting them hereafter into English schools; -in the Burdwan Division, for example, of 232 aided vernacular schools, nearly one-fifth have English classes attached. Schools managed by municipal boards were nine, as in the previous year; the only change of note being that the Presidency Division has for the first time returned one school of the kind (Kumarkhali), while the number in the Burdwan Division fell from two to one. The distribution of all schools under public management was as follows:—Presidency Division and Calcutta 15, Burdwan Division 24, Rajshahye 25, Dacca 15, Chittagong 10, Patna 43, Bhagulpore 26, Orissa 13, Orissa Tributary Mehals 2, and Chota

The aided vernacular schools were 857 with 47,166 pupils, against 849 with 47,872 pupils. In the Burdwan Division there is a gain of 18 schools. and in the Presidency Division a loss of 14, with minor changes elsewhere. The schools are thus distributed:—The Presidency Division 193, Calcutta 5, Burdwan Division 189, Rajshahye 103, Dacca 211, Chittagong 85, Patna 7, Bhagulpore 27, Orissa 21, and Chota Nagpore 16. The indifference of the The indifference of the people of Behar to middle schools in which no English is taught is illustrated in a remarkable manner by the decrease of aided schools of this class from 13 to 7. The decrease of aided schools in the Presidency Division is explained by the reduction of a number of inefficient schools to a lower status, while others were converted into middle English schools in accordance with the recognised policy of Government. Of the reduced schools no less than 12 were previously maintained from the primary grant in Jessore. The gain of 18 schools in the Burdwan Division was the result of the following operations, which may be taken as typical of the changes that have taken place elsewhere: 22 new schools have been aided, and 10 upper primaries converted into middle vernacular. On the other hand, six schools have been closed, three reduced to the primary class, and five converted into middle English.

110. The Inspector of the Behar Circle thus refers to the loss of schools and the measures adopted for improving those that exist:—"The worthless aided schools, started and kept up, more for the advantage of teachers than for that of the boys, have many of them gone to the wall. As they did not represent middle class education, and wasted public money, it is as well. By their abolition education does not suffer. In their place, we get good upper primary schools that do much more good. The middle schools have been very carefully supervised by the Assistant Inspectors, and every thing has been done to introduce in them the system and discipline of zillah schools. Inefficient and idle teachers have been disposed of; those who have not passed the Normal school examination are now required to pass: and a system of rewarding successful teachers by a recast of the scale of pay (provided the funds allow of it) has been introduced. Teachers are made to understand that they have been appointed for work, and that real merit will not go unnoticed. Middle vernacular schools are not popular. In villages of Buniahs and labourers, upper and lower primary schools are thought good enough; and in

SECONDARY EDUCATION.

villages of Kayasths and Mahomedans, nothing under a middle English school will do. A uniform scale of fees has been introduced in the Government middle will do. A uniform scale of fees has been introduced in the Government middle vernacular schools. It was found that the old system of leaving it to the head teacher to get what he could, opened the door to malpractices, and that the boys were the sufferers. Teachers levied what they chose, put into the treasury just enough to bring the net grant up to the required amount, and pocketed the rest. The schools had no surpluses, and in consequence nothing could be bought to supply their many requirements. Now the income of these schools has gone up, and each year shows a surplus, which is spent in buying furniture, maps, and books, and in rewarding deserving teachers."

111. Middle Vernacular Scholarship Examination.—The following table gives the results of the middle vernacular scholarship examination:—

the results of the middle vernacular scholarship examination:—

•		NUMBE	Number of institutions sending examinees. Number of examinees.							UMBER (OF EXA	MINE	B9.						Nu	MBER	PASSE	D.				,			CREED OF CHOLARS.	PASSED
	Gove	rnment tutions.		ded utions.		her utions.	To	tal.	6						vernm titutio		ins	Aided titutio	ns.		ther tution		Priva tuder			Total.				
Divisions.	Competing schools.	Successful schools.	Competing schools.	Successful schools,	Competing schools.	Successful schools,	Competing schools.	Successful schools,	Government institutions.	Aided institutions,	Other institutions.	Private students.	Total.	First division.	Second division.	Third division.	First division.	Second division.	Third division.	First division,	Second division.	First division.	Second division.	Third division.	First division.	Second division.	Third division.	Hindus.	Mahomedans.	Others.
Presidency	15	13	179	181	. 5	4	199	148	100	574	14	85	778	10	28	21	29	111	165	1	5	4		21	44	144	211	375	24	•••
Calcutta	1	1	5	5	2	2	. 8	8	12	43	7	. 6	68	9	2	1	24	8	2		3	2	1	•••	33	14	5	52		
Burdwan	21	20	182	141	19	14	222	175	107	562	49	132	850	11	36	85	37	91	200	1	3 1	7	4	31	49	134	283	459	Б	2
Rajshahye	18	15	110	74	12	10	140	99	90	808	41	55	489	4	27	16	17	69	80	1	8 1	3 2	4	10	24	108	122	191	63	
Dacca	14	10	230	183	27	20	271	213	68	674	97	126	965	8	16	20	82	152	157	4	23 2	2	3	19	94	194	218	480	26	
Chittagong	8	8	79	66	11	6	98	80	20	271	26	53	870	1	4	8	19	65	101	2	4 1	·	1	17	22	74	136	192	38	2
Patna	33	30	24	81	16	16	78	77	116	72	45	177	410	9	38	24-	5	45	28	1	21 1	7	14	31	22	118	93	200	32	1
Bhagulpore	14	12	26	19	1	1	41	32	57	74	1	80	212	5	13	12	5	37	19		1	-	6	6	10	57	87	85	18	1
Chota Nagpore	13	11	17	15		*****	80	26	38	47		80	115	7	10	6	6	13	16			. 1	6	6	8.	29	28	59	1	5
Orissa	14	` 13	87	86	8	1	54	50	86	147	4	38	275	14	83	23	18	53	38		1	. 1	4	14	33	91	75	193	5	1
Do. Tributary Mehals	2	1			7	. 6	, 9	7	18		19	1	38	2	L	1	•••			2	8	4	1		4	10	5	19	***	•••
Total	153	84	89	701	103	80	1,145	915	712	2,767	303	783	4,565	80	208	167	236	644	806	12	77 .8	5 15	44	155	843	973 2,529	1,213	2,305	212 2,529	13

N.B.—259 middle English schools sent up 736 canidates to this examination, and 582 candidates from 225 schools were successful.

Twenty amalgamated high English schools sent up 185 candidates to this examination, and 110 candidates from 20 schools were successful.

SECONDARY EDUCATION. 112. The number of competing institutions was 1,145, against 998 in the preceding year. The number of successful schools was 915 against 798. Again, out of 4,565 candidates (including private candidates) 2,529 passed the examination, against 2,379 out of 4,482 in the year before. The results therefore show an advance over those of the previous year. The increased success of schools at the middle vernacular scholarship examination is partly due to the circumstance that 259 middle English schools and 20 amalgamated high schools sent up 921 candidates, of whom 692 passed. The care with which middle English schools prepare pupils for the vernacular scholarship examination is a proof that the vernacular constitution of these schools is now fully understood.

113. Since each class of schools sends candidates to both the middle examinations, the two sets of results may be conveniently combined. The following tables accordingly show the progress of middle schools generally for

the last two years:-

1884-85.

	CLASS OF SC	HOOLS.		Number of candidates.	· ·	AT THE—	Total passed
					M. E. Examination.	M. V. Examination.	
Middle	iddle English ,, vernacular	***	•••	3,027 4,513	623 31	736 2,379	1,359 2,410
		Total	•••	7,540	654	3,115	3,769

1885-86.

Middle English ,, vernacular	ou.		2,048 4,608	569 21	582 2,529	1,151 2,550
	Total	•••	6,656	590	3,111	3,701

As explained elsewhere, the number of candidates was smaller by 884 than in the previous year, when the session consisted of 17 months; but the number of successful candidates was 3,701 against 3,769, or only 68 behind. The result is therefore quite satisfactory.

V.—PRIMARY EDUCATION.

114. The statistics of primary schools for native boys are given below:—

Upper Primary Schools.

PRIMARY EDUCATION.

•	•	18	84-85.	1	885-86.
		Schools.	Pupils.	Schools.	Pupils.
Under public management — Maintained by the department Ditto by municipal boards	•••	22 6	753 2 01	. 20 6	712 175
Under private management— Aided by the department or by municipal b Unaided	ooards	2,613 79	96,903 2,858	2,976 78	$109,771 \\ 2,678$
Total	•••	2,720	100,715	3,080	113,336
Lower	Primary i	Schools.			
Under put lic management — Maintained by the department Ditto by municipal boards	•••	8 20	152 489	9 20	121 472
Under private management — Aided by the department or by municipal b Unaided	ooards	56,885 5,947	1,042,239 78 985	40,032 7,562	869,116 116,451
Total	•••	62,860	1,121,815	47,623	986,160
GRAND TOTAL	•••	65,580	1,222,580	50,703	1,099,496

There is a loss of 14,877 schools and 123,084 pupils. The schools have declined from 65,580 to 50,703, or by 22.6 per cent., and their pupils from 1,222,580 to 1,099,496, or by less than 10 per cent. As explained in a foregoing paragraph, this loss in schools and pupils is due to the exclusion from our returns of all patshalas that have less than 10 pupils each, or that have been in existence for less than six months. The fact that the percentage of loss in schools is much greater than that in pupils, shows that weak and small patshalas are no longer allowed to swell the returns and divert the attention of the subordinate inspecting staff from institutions in which improvement may reasonably be hoped for. The loss is greatest in the Patna Division, but is more or less shared by all the other divisions except the Presidency Division and the town of Calcutta, which show a small increase. The matter will be more fully discussed further on; but here it may be noticed that upper primary schools, which mark the highest point as yet reached in primary education, show a gain of 360 schools and of 12,621 pupils. The average number of pupils in a primary school varies from 15 in Orissa and 16 in the Bhagulpore Divisions to over 27 in the Presidency and Chota Nagpore. Calcutta is exceptional, with 54 pupils to each school. It is intended next year to call for a return showing the number of patshalas with (1) 50 and more pupils, (2) 40 and under 50, (3) 30 and under 40, (4) 20 and under 30, (5) 10 and under 20.

116. The following statement shows the proportion of boys actually at school in the different districts as compared with the number of boys of school-going age, taken at 15 per cent. of the male population, as in England:—

	DISTRICT.				Male population.	Number of boys of school-	Number (Percentag Number AT 801	OF BOYS
					population.	going age.	Year 1884-85.	Year 1885-86.	Year 1884-85.	Year 1885-86
Hooghly Tipperuh Calcutta Noakholly Cuttack Balasore Bardwan Midnapore Backergunge Backergunge L-Pergunnah Bankoora Pooree Dacca Chitragong Furreedpore Beerbhoom Khulna Singbhoom Jessore Mymensing Moor-hedaba Bogra Pubna			100 mm m m m m m m m m m m m m m m m m m		316,479 488,952 770,939 288,817 416,248 849,254 461,461 668,295 1,244,274 973,479 976,430 507,136 446,609 1,033,863 531,649 805,989 381,663 568,402 226,681 779,805 1,553,897 686,183 372,677 648,511 858,778	47,472 78,343 116,634 43,323 62,287 127,388 69,219 100,244 186,641 144,022 146,315 76,070 66,991 105,079 79,747 120,898 57,234 85,260 34,002 116,971 233,009 87,972 85,902 97,247 128,817	26,489 42,515 61,372 19,157 35,544 63,411 35,644 48,052 78,794 73,730 62,738 62,738 62,738 62,941 32,300 48,292 19,529 25,660 10,540 32,875 78,949 19,619 12,027 21,816	27,781 40,994 62,838 22,032 51,413 62,907 33,081 46,202 85,862 67,850 66,221 31,970 20,418 58,645 29,174 40,849 17,885 27,188 9,571 31,568 61,488 20,294 11,454 11,454 19,626	55 57 53 44 57 49 51 42 42 43 43 43 43 44 89 84 80 80 80 80 82 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	58 54 50 50 50 49 47 46 46 46 42 39 87 83 83 81 28 28 22 20

		Male	Number of boys.	NUMBER (PERCENTAG NUMBER AT SC	
District		population.	of school- going age.	Year 1884-85.	Year 1885-86.	Year 1884-85.	Year 1885-86.
Maldah Rajshahye	 	346,998 660,226 985,245 969,124 525,328 870,627 786,330 1,067,701 306,555 950,250 979,119 88,948 783,292 1,43,441 037,480 798,657 1,083,665 1,295,783 544,903 1,265,731 56,548	52,050 99,034 147,787 145,369 78,799 130,594 117,799 160,155 45,833 142,538 140,668 13,342 117,844 156,516 140,562 119,499 162,535 194,368 81,735 189,850 8,482	10,810 16,436 23,213 29,624 11,783 16,759 18,624 22,147 5,096 24,762 21,997 1,683 16,559 26,517 14,257 16,586 22,781 37,061 8,697 20,612 422	9,742 16,850 22,115 20,892 11,513 17,542 16,213 19,508 5,554 17,393 18,311 1,648 13,267 18,283 16,374 18,449 20,163 8,678 11,989	20 16 15 20 14 12 15 13 17 17 14 11 12 16 10 12 14 11	18 17 14 14 13 18 12 12 12 12 11 11 11 11 11 10 6 5

In the preceding year Noakholly and Hooghly headed the list with 57 per cent. of their boys at school; Howrah was second with 55 per cent.; Tipperah third with 53 per cent; Balasore fourth with 51 per cent.; and Backergunge fifth with 50 per cent. The districts of Cuttack, Burdwan, Calcutta, Chittagong, Bankoora, 24-Pergunnahs, Midnapore, and Dacca formed the next group with 40 to 49 per cent.; Furredpore, Pooree, Beerbhoom, Mymensingh, Khulna, and Singbhoom had between 30 and 39 per cent.; Jessore, Patna, Moorshedabad, Pubna, Bogra, Monghyr, and Maldah had from 20 to 28 per cent. The lowest place in the series was occupied by Shahabad, Rajshahye, Gya, Nuddea, the Sonthal Pergunnahs, Sarun, Bhagulpore, Manbhoom, Rungpore, Dinagepore, Chumparun, Lohardugga, Darjeeling, Julpaigori, Durbhanga, Mozufferpore, Purneah, and Hazaribagh, with between 10 and 17 per cent. Howrah now occupies the first place in the list, and is closely followed by Hooghly, Tipperah, Calcutta and Noakholly with 50 per cent. and more of their boys at school. The districts of the Orissa Division continue to occupy a high place. Those at the bottom of the list are Dinagepore, Gya, Purneah, Lohardugga, Sarun, Durbhunga, Hazaribagh, Mozufferpore, and the Chittagong Hill Tracts.

Reckoned by divisions, Burdwan, Chittagong and Orissa stand on a close equality at the head of the list, with from 46.3 to 46.5 per cent. of possible boy-pupils at school; Dacca follows with 36, and the Presidency Division with 29 per cent.; last come Rajshahye, Chota Nagpore, Bhagulpore, and Patna in that order, with from 15 to 12 per cent.

that order, with from 15 to 12 per cent.

118. The following table shows the attendance and expenditure in Government and aided primary schools for native boys:—

Attendance and expenditure in schools of primary instruction for native boys during 1885-86.

_	Number	Number of	Average	Average	E	XPENDITUR	Б.
CLASS OF SCHOOLS.	of schools.	the rolls on 31st March 1886.	number on the rolls monthly.	daily atten- dance.	Govern- ment.	Local sources,	Total,
Upper Primary –					Rs.	Rs.	Rs.
Maintained by the Department Ditto by Municipal Boards Aided by the Department or by Municipal	20 6	712 175	693 192	453 85	1,998	396 675	2,39 4 675
Boards	2,976	109,771	100,965	81,000	1,61,141	1,88,492	3,49,638
Total	3,002	110,658	101,850	81,538	1,63,139	1,89,563	3,52,702
Lower Primary—							
Maintained by the Department	9 20	121 472	128 425	96 185	796	58 1,520	854 1,520
Boards	40,032	869,116	771,576	643,593	4,19,807	14,38,723	18,58,530
Total	40,061	869,709	772,129	643,874	4,20,603	14,40,301	18,60,904
GRAND TOTAL	43,063	980,367	873,979	725,412	5,83,742	16,29,864	22,13,606

119. The Government expenditure was Rs. 5,83,742, and the expenditure from local sources Rs. 16,29,864. The average income of an upper primary school (including the Government grant) was Rs. 117 a year, and of a lower primary school Rs. 46. It will be understood that these figures refer only to the fee-income of the teachers, excluding payments made in kind (now more common in lower than in upper primary schools), and also excluding income

from other sources such as land. The share paid by Government amounted to Rs. 54 in an upper and Rs. 10-8 in a lower primary school. It is obvious that with so small a Government subsidy we can neither keep a very strong hold on the schools, nor effect any great improvement in their character. We have them in hand, and that is something. They do not go back; and with the attention paid to them they even slowly rise, as is shown by the increasing number of pupils reading printed books, and of those that pass the lower primary scholar-ship examination. Still, the position of the teachers must be materially improved if we are to look hereafter for any solid improvement in the quality of the teaching. This, however, is a financial problem of such magnitude that it can only be alluded to in this place. The District and Local Boards now about to come into existence will have to devote their attention to it at some early day.

120. A further analysis of the district returns of primary grant expenditure shows that 3,550 schools with 106,050 pupils were aided by stipends only, amounting to Rs. 1,27,970 for the year, the average Government expenditure upon each school being about Rs. 36; that 3,602 schools with 118,454 pupils were paid Rs. 1,24,585 in stipends and Rs. 44,098 in rewards and other payments, or a total of Rs. 1,68,683, being at the rate of Rs. 47 a school; and that 33,012 schools with 691,462 pupils received in rewards and other payments Rs. 2,73,077 in all, or at the rate of Rs. 8 a school. There were also 3,863 schools, with 68,326 pupils, which received Rs. 8,503 in sundry little payments, without sending pupils to any departmental or local examination. The average payment to each of these schools was a little more than Rs. 2 a year, chiefly for keeping registers of attendance and submitting annual returns. A sum of Rs. 511 was spent on indigenous schools. Miscellaneous payments rose from Rs. 87,647 in the preceding year to Rs. 1,17,482. They consist of payments to chief gurus and inspecting pundits, including two sub-Inspectors in Dinagepore (Rs. 55,131); charges for abolished schools (Rs. 18,111); contributions to circle and other schools (Rs. 6,402); charges for conducting examinations (Rs. 11,351); contingncies and miscellaneous (Rs. 13,492); building and furnishing grants (Rs. 6,993); scholarships (Rs. 3,631); commission on money orders (Rs. 1,423); rewards (Rs. 948). The following summary gives the principal heads of charge:—

					Ks.
Stipendiary sch		•••	•••		2,96,653
Non-stipendiary	schools	•••	***	•••	2,81,580
Indigenous	,,	••	•••		511
Prizes	•••	***	•••	•••	33,424
Subordinate insp	ecting agency	• • •	•••	•••	55,131
Other payments	•••	***	•••	•••	62,351
			Total	•••	7,29,650
				•••	, ,

As the total primary grant was Rs. 7,45,000, there was a saving of about Rs. 15,000. The difference between the figures now given and those given in a preceding paragraph is explained by the fact that expenditure on girls' schools and middle schools aided from the primary grant is included in one statement and not in the other.

It may be stated in this place that 228 primary schools for boys with 7,812 pupils, chiefly under missionary management, receive grants from the grant-in-aid allotment, aggregating Rs. 16,092 a year. Again, 152 upper primary and 18 lower primary schools, with 6,070 pupils, received during the year Rs. 14,351 from the grant for circle schools.

121. The following table shows the existing distribution of the primary grant:—

Divisions.		Schools.	Pupils	Grant for 1885-86.
Presidency Calcutta Burdwan Rajshahye Dacca Chitagong Patna Bhagulpore Chota Nagpore Orissa Do. Tributary I	 	 4,039 165 8,798 3,046 7,488 4,401 5,436 4,162 1,291 5,100 101	115,986 7,313 211,576 70,284 165,552 105,380 106,528 74,161 38,161 87,747 1,604	Rs. 86,700 7,700 1,24,200 77,400 96,600 66,900 1,11,200 68,100 47,000
				G 2

These figures include all schools of different classes, middle, upper, and lower primary, both for boys and girls, that received assistance from the primary grant. The assignments for the divisions of Rajshahye, Patna, Bhagulpore, and Chota Nagpore are on a more liberal scale than those for more advanced parts of Bengal. Again, the town of Calcutta receives more in proportion to the number of its pupils, because many of the gurus have to make provision for house-rent—an item which involves no expense in the mofussil.

122. In the following table are shown the financial results of the adminis-

tration of the primary grant for each district:

Primary grant for 1885-86.

DIVISIONS	3.	Dis	rrict	·s.	٠	Allotment.	Expendi- ture.	Schools.	Pupils.	Cost per school in rupees.	Cost pe pupil i annas
		·			·	Rs.	Rs.				
		24-Pergunnahs				25,600	25,577	1,090	37,819	23.4	10
	- 1	Jessore	•••			18,300	18,300	871 545	23,800	21·7	12
RESIDENCY	{¦	Moorshedabad Khulna	•••		•••	11,900 14,800	11,876 14,800	922	14,697 23,400	16.	12 10
	Ų	Nuddea	•••	***		16,100	16,082	611)	16,270	26'3	15
				Total		86,700	86,635	4,039	115,986	21.4	11
		Calcutta	•••			7,700	7,700	165	7,313	46.8	16
	,	Burdwan				24,100	24,093	1,342	40,665	17.9	9
	- 1	Bankoora	•••	*** ***		18,300	18,093	1,167	28,270	15.4	10
URDWAN	٠. ا	Beerbhoom	•••			9,640 41,400	9,600 41,396	688 3, 706	16,201 73,470	13 [.] 9	99
	- " <u> </u>	Midnapore Hooghly	***			19,200	19,003	1,179	30,033	16.1	10
	į	Howrah		***	***	11,600	11,528	716	22,937	16.1	8
				Tota		1,24,200	1,23,703	8,798	211,576	14.	9
	r	Dinagepore				14,400	12,327 13,738	521	10,536	23.6	18
	- 1	Rajshahye	***	•••	•••	15,500 18,300	13,738 16,491	667 701	14,171 15,372	20·5 23·5	15 17
	ļ	Rungpore Bogra	•••			8,100	8,100	304	9,192	26.6	14
JSHAHYE	{	Pubna	•••			13,600	13,600	638	16,236	21.3	19
	ļ	Darjeeling Julpaigori	***			3,000 4,500	1,772 4,500	13 179	450 8,957	136·3 25·1	63
	ŧ	Darjeeling Terai	•••			600	600	23	370	26.	2
				Tota	l	78,000	71,128	3,046	70,284	23'3	. 16
	(Dacca Furreedpore	•••			25,400 16,300	24,830 16,222	1,000 1,505	26,404 30,031	24·8 10·7	15
CCA	}	Backergunge	***			26,400	26,400	2,463	61,828	10.7	
	(Mymensingh	•••	***			28,402	2,520	47,289	11.5	
				Tota	ı	96,600	95,854	7,488	165,552	12.8	
	(Chittagong	•••	•		17,600	15,903	652	20,048	24.3	12
HITTAGONG	ે ••{	Noukholly Tipperah	•••			19,600 29,700	18,116 29,677	1,129 2,620	27,729 57,603	16 11 3	10
	`	Tipperan in	•••	Tot.		66,900	63,696	4,401	195,380	14.4	
	٠	Datma				20,000	10 070	1.054	10 794	10:0	
	ſ	Patna	***	*** **		15,800	19,872 15,199	1,054 866	19,724 16,869	18.8	11
	Į	Shahabad	***	•••		14,700	11,257	840	14,839 ,	13.4	12
ATNA	₹	Sarun Chumparun	•••	•••		13,700 13,500	12,149 13,712	592 827	14,838 15,222	20°5 16°5	13
	ļ	Mozufferpore	•••	*** **		17,400	12,940	598	10,684	21.6	20
	į	Durbhunga		•••	•	16,600	16,044	659	15,002	24.3	17
				Tota	l	1,11,200	101,178	5,436	106,528	18.6	18
	1	Bhagulpore	•••			15,600	14,017	1,079	18,056	12.9	1:
HAGULPORI	ا ا	Monghyr Purneah	•••	•••		19,300	19,533	1,272 919	20,806	15.3 11.4	15
INGC Broke	}	Maldah		· · ·		10,700 8,100	10,568 7,790	267	15,426 6,688	29.1	10 18
	(Southal Pergunt	ahs			20,800*	17,694	625	13,685	28.3	20
		-		Tota	l	74,500	- 69,597	4,162	74,161	16.7	15.
.	(Hazaribagh Lohardugga	•••			12,200 14,100	13,185 14,115	278 340	6,826 10,268	47·4 41·5	. 30 21
IOTA NAGI	PORE	Singbhoom	·			9,100	9,009	211	9,988	43.1	1
	• (Manbhoom	•••	•••		11,600	11,607	462	11,079	25.1	16
				Tota	ı	47,000	48,006	1,291	38,161	87.1	20
D Tec 1	(Cuttack Pooree		•••		27,800	28,899	2,931	49,219	9.8	. 9
RISSA		Balasore	•••	*** **		12,400 19,500	12,400 19,173	1,097 1,072	18,343 20,185	11'8 17'8	10 15
	,		-••	Tota		59,200	60,472	5,100	87,747	11.8	11
		Orissa Tributary	Maha	la.							
		Juliana Tributary	TA CITE		• •••	2,740	1,686	101	1,604	16.6	1

^{*} Including Rs. 6,400 for the Damin-i-koh portion of the Santhal Pergunnahs.

123. The average for Bengal being Rs. 13.6 for each school and 9.5 annas for each pupil annually, the cost of a school ranges from Rs. 136.3 in Darjeeling to Rs. 9.8 in Cuttack. The exceptionally high figure for the former

district is due to the small number of schools at work in the hills, chiefly among the children of tea-coolies, and the high salary that has to be paid to the teachers employed in them. Hazaribagh, Calcutta, Singbhoom, and Lohardugga form the next group of costly districts, the smallness of the fee-receipts in Chota Nagpore and the necessity of providing for house-rent in Calcutta rendering necessary increased contributions from Government. Maldah, the Sonthal Pergunnahs, Bogra, Nuddea, and the Darjeeling Terai cost between Rs. 26 and Rs. 29 a year. The other districts call for no special notice. The original estimate of the average cost of a primary school was Rs. 50 a year in Sir J. P. Grant's scheme of 1860, and it is certain that, if account be taken of the rise in wages and the increased cost of living, at least an equal sum is necessary in the present day.

124. Upper Primary Schools.—These schools have advanced from 2,720 with 100,715 pupils to 3,080 with 113,336, giving an increase of 360 schools and 12,621 pupils. The increase is most marked in the Dacca. Burdwan, Chittagong, and Presidency Divisions, but all the divisions have shared in it. Calcutta has lost one and the Orissa Tributary Mehals four schools of this class.

Out of 50,703 primary schools for boys, 3,080 are returned as having attained the upper primary standard; in other words, one out of every 16 is an upper primary school. The steady increase in the number of these institutions furnishes ground for the hope expressed two years ago, that at no distant day about 5,000 schools of this class would be entered on our returns. It may be predicted with some confidence that, unless the process of healthy development now going on be from any cause arrested, the limit above assigned will be reached in about five years more. To render the instruction in these schools more practical, the subject of simple mensuration has, with the approval of Government, been added to the upper primary scholarship standard. It must always be borne in mind that these schools form no part of the system of secondary instruction, but simply aim at carrying primary instruction to a point higher than that of an ordinary patshala. As stated in a previous report, these schools teach nearly up to the fifth standard of an elementary school in England, the sixth and seventh English standards being of a decidedly higher character, and coinciding with the lower stages of what in Bengal would be called secondary instruction. The increasing popularity of these schools is noticed by the district as well as by the inspecting officers, and they are gradually occupying in outlying villages the position once held by middle vernacular schools. Occasionally, however, it is stated that "a policy of repression persistently followed" has had a disastrous effect on upper primary schools. As the true character of these institutions is better understood, this "policy" will cease to influence the decisions of those who now are or hereafter may be entrusted with the administration of the primary grant.

125. Upper Primary Scholarship Examination.—The results of the examination of 1886 for boys are tabulated below for each division:—

Upper Primary Scholarship Examination for boys, 1886.

		Numbe	R OF IN	STITUTIO	ns sen	DING EX	AMINEE	8.	N	UMBBR	OF EXA	MINEES.				,			N	UMBRI	R PA	SSED.						RACE OR	CRED OF T	PASSED
	Gove	rnment tutions.	Ai	ded utions.	Ot instit	her utions.	Tot	al.	.			-		Gov inst	ernn ituti	ent		Aided titutio		o insti	ther tutio		Priv tude			Total.			,	
Divisions,	Competing schools.	Successful schools.	Competing schools.	Successful schools.	Competing schools.	Successful schools.	Competing schools.	Successful schools.	Government institutions.	Aided institutions.	Other institutions.	Private students.	Total,	First division.	Second division.	Third division.	First division.	Second division,	Third division.	First division.	Second division.	Third division.	Second division.	Third division.	First division.	Second division.	Third division.	Hindus.	Mahomedans,	Others.
Presidency			249	204	*****		249	204		633		18	651				92	158	154				.	. 2	92	158	156	৪ 7 0	36	
Calcutta			1	1	*****		1	1		4			4				1		1				.	.	. 1		1	2	•••	
Burdwan	2	2	545	375	21	14	568	391	16	1,588	58	100	1,757	4	4	в	174	309	286	5	8	16	3 7	7 26	191	328	334	835	17	1
Rajshahye	12	11	249	198	13	13	274	222	35	590	86	4	665	1	11	8	29	143	219	1	15	18	.	. 2	81	169	242	298	144	***
Dacca ,	15	10	453	347	71	56	539	413	67	1,322	213	89	1,641	8	17	27	72	318	363	11	41	67	. :	16	86	877	473	832	103	1
Chittagong	8	7	215	171	2	9	235.	187	37	813	59	42	951	2	16	6	54	214	238	10	19	10	ւ	3 13	67	255	267	466	108	15
Patna	1	1	256	86	2	•••••	259	87	8	678	7	143	836		2	1	12	70	49				2 1	L 20	14	83	70	159	8	
Bhagulpore			202	83	2	1	204	84	••••	465	4	242	711				20	63	54			1	5 1	34	25	82	89	160	80	6
Chota Nagpore	3	3	48	89		•••••	51	42	12	133		11	156	3	5	3	. 13	33	27				. ,	3 5	16	40	35	64	3	24
Orissa	7	7	156	136			163	.143	22	461	ļ. 	28	511	7	4		98	144	77			 1	5 8	 	110	156	83	341	7	 1
Do. Tributary Mehals	4	8	*****		28	27	32	30	9		69		78	1	2	5			***	13	21	19	.		14	23	24	59	1	1
Total	52	44	2,374	1,640	149	120	2,575	1,804	206	6,687	441	627	.7,961	21	61	56	565	1,452	1,468	40 1	.04 1	26 2		184	647	1,671	1,774	3,586	457	49
																	ŀ		į							4,092			4,092	

Candidates for the upper primary pass certificate from secondary schools have been excluded from the foregoing statement. Out of 2,575 competing schools 1,804 were successful, against 2,024 and 1,223 respectively in the preceding year. Of 7,961 candidates, 4,092 passed the examination. In the previous year 2,953 out of 6,002 candidates were successful. A large advance

has therefore been made during the year under review.

126. LOWER PRIMARY SCHOOLS.—These schools have declined from 62,860 to 47,623, and their pupils from 1,121,865 to 986,160. The loss is shared by all the divisions except the Presidency Division and the town of Calcutta, and is distributed as follows:—Patna Division 5,647 schools and 41,721 pupils; Bhagulpore 3,080 schools and 14,941 pupils; Dacca 2,854 schools and 49,288 pupils; Orissa 1,793 schools and 1,317 pupils; Burdwan 650 schools and 542 pupils; Chittagong 534 schools and 12,663 pupils; Rajshahye 211 schools and 8,413 pupils; and Chota Nagpore 122 schools and 3,662 pupils. The Orissa Tributary Mehals lost 420 schools and 2,765 pupils. The loss in pupils is heaviest in the Dacca and Chittagong Divisions, while Burdwan and Orissa have lost more schools than pupils—in other words, their schools are better attended than in the previous year. The opinions of district officers are practically unanimous in support of the change that has been made in getting rid of the lower fringe of aided primaries. Referring to the loss in schools, the Magistrate of Bankoora agrees with the Deputy Inspector in thinking that it is confined to bogus or ephemeral schools. Mr. H. S. Beadon, Magistrate of Dinagepore (in which, as in other districts of the Rajshahye Division, stipends were largely prevalent) says that "the large reduction in the number of schools and pupils was to be expected, partly on account of the exclusion of all schools having less than 10 boys, and partly from the introduction of the payment-by-result system. Small schools and idle pupils are no longer pleasant objects to a teacher; whereas before, a salary came whether work was done or not. Teachers could readily be found to undertake a small school, and they were callous as to the progress of their pupils." Mr. Wyer, the Magistrate of Dacca, referring to the large decrease in schools and pupils, is of opinion that the rules recently introduced have stopped the growth of mushroom patshalas which used to spring up before the reward examination. The Magistrate of Backergunge is of opinion that the loss of schools is not a matter of regret, as those institutions which are of some importance or use to the community are still under the control of the Department. Mr. Marindin, the Magistrate of Mymensingh, attributes the decrease in schools to the increased strictness with which the reward examinations have been conducted; to the simultaneous holding of the examination in every part of the district, which prevented the appearance of the same candidates at different centres; to the exclusion of schools having less than 10 pupils; and lastly, to the discontinuance of the reward allowed to the model or chief guru in proportion to the sums earned by the subordinate gurus in his circle. The Magistrate of Durbhanga attributes the loss of schools to the exclusion of a great number of worthless season schools from the calculations of the year. Mr. Bolton, the Magistrate of Gya, agrees in the propriety of excluding schools with less than 10 pupils from the returns, as most of them are of little or no educational value. These opinions, it will be seen, are liable to modification when the results of the lower primary examination come to be considered.

127. The following statement shows the distribution of lower primary schools for boys in each division during the past two years:—

		188	84-85.	1385	-86.
Presidency Calcutta Burdwan Rajshahye Dacca Chittagong Patna Bhagulpore Chota Nagpore Orissa Do. Tributary	 	 Schools. 4,101 109 9,432 3,112 11,225 4,949 11,199 7,043 1,467 9,137	Papils. 115,270 5,815 199,613 72,219 221,187 116,488 143,986 78,727 40,603 115,336	1885 Schools. 4,173 111 8,800 2,901 8,371 4,415 5,552 3,963 1,345 7,344	Pupils. 114,738 5,954 199,384 63,806 171,899 103,825 102,265 63,786 36,941 114,019
200 Zilbutaty	Total	 62,860	$\frac{12,621}{1,121,865}$	47,641	9,856 986,473

128. Lower Primary Scholarship Examination.—The following table gives the results for each division:—

Lower Primary Scholarship Examination for Boys, 1886.

		Numbe	R OF INS	TITUTIO	NS SEND	ING EX	AMINRES	.	N	UMBER	OF EXA	MINEES.						N	UMBEI	R PAS	SED.					•4	- 1	RACE OR CRE	ED OF PA LARS.	.6SED
		nment utions.	Aid institu		Oth institu		Tota	ıl.	5		Ĩ				ernme itution			ided itution	s.	Ot instit	her utions		Priva	te ts.		Potal.				
Division.	Competing schools.	Successful schools,	Competing schools.	Successful schools,	Competing schools.	Successful schools.	Competing schools.	Successful schools.	Government institutions	Aided institutions.	Other institutions.	Private students.	Total,	First division.	Second division.	Third division.	First division.	Second division.	Third division.	First division.	Second division.	First division.	Second division.	Third division.	First division.	Second division.	Third division.	Hindus.	Mallomedans.	Others.
Presidency			744	491			744	491		2,056			2,050	•••	,		299	255	387						299	255	387	738	200	3
Calcutta		******	••••							*****									•••				.					*****		
Burdwan			2,048	1,466			2,048	1,466		6,463		214	6,677	•••		•••	1,476	1,026	1,235			;	31 9	4 55	1,507	1,120	1,290	3,693	220	4
Rajshahye	5	4	1,040	664	7		1,0.2	663	28	2,968	15	2	3,013	1,4	1		578	790					2		594	791		606	779	
Dacca	12	8	1,317	866	8	6	1,337	880	77	4,116	29	1	4,223	5	14	11	466	7,140	346	3	9	4	1		475	1,163	361	1,551	448	
Chittagong	5	8	678	309	1	1	684	313	29	2,584	6	17	2,636	3	7		349,	312	•••		2		1	1	353	322		425	244	6
Patna			1,826	1,485	, .	*****	1,8>6	1,485	******	0,420		4	9,488		. 		790	1,835	2,639				.	. 4	790	1,835	2,612	4,761	506	
Bhagulpore			1,083	657	6	•••••	1,089	657	******	8,670	10	151	3,831			•••	348	405	684				27 1	4 20	375	419	704	1,001	435	62
Chota Nagpore	1	1	555	449			556	450	4	1,530		. 1	1,535	2	1	•••	951	414	233				1		354	415	233	803	54	146
Orissa			1,355	1,094	2	1	1,857	1,095	******	4,720	12	1	4.733				2,198	942	•••	3	6	\		1	2,201	949		3,093	57	
Do. Tributary Mehals	10	4	32	32	59	46	101	82	28	120	158		806	•••	4	5	. 22	58	•••	12	39	44	.		34	101	49	171	***	13
Total		20	10,678	7,513	83	54	10,794	7,587	166	87,650	230	391	38,443	24	27	16	6,877	7,177	5,523	18	56	48	33 11	0 79		7,370	5,666	16,841	2,943	229

129. In the previous year 43,410 pupils competed from 11,406 schools, and 21,500 from 8,129 schools were successful. There is, therefore, a decrease of 612 competing and 542 successful schools, and of 4,967 candidates and 1,482 successful students. The percentage is better than in the previous year; but still it must be admitted that the small schools excluded under the new system contained many pupils who were qualified to pass the lower primary examination, and who have now lost the advantage of that incentive to progress which the examination supplied. This is a fact the importance of which must not be overlooked; and the unfavourable results of the last examination cannot, in my opinion, be explained (as some have endeavoured to explain it) by changes in the system of examination tending to increased strictness. We must accept the fact that primary education during the past year has received a check, from which we may nevertheless hope that it will again recover. The advantage of concentrating effort and limiting the area of operations is undoubted with our present limited agency; but there is no use in disguising from ourselves the fact that in a large part of Bengal we have been compelled to part with control over good and promising educational material. The decline is not, however, universal. There has been no loss in the Presidency, Burdwan, Rajshahye, and Chota Nagpore Divisions, which, in fact, show some increase in the number of successful candidates. In the Dacca Division there was a decrease of 1,959 examinees and of 914 successful candidates. In the Chittagong Division only 673 candidates passed, against 1,336 in the preceding year. In these divisions for the first time the same question papers were set for all districts alike (except Noakholly) by examiners appointed by the Inspector. The result was a large decrease in the number and proportion of successful candidates in nearly every district, the failures lying chiefly in the subjects of subhankari and mental arithmetic. In the Patna Division the candidates declined from 13,616 to 9,429, and the number of successful scholars from 6,867 to 5,263. In the Bhagulpore Division 3,680 candidates appeared against 4,388, and 1,437 were successful against 1,921 in the preceding year. No explanation is given of this loss, but the Inspector expresses a strong opinion in favour of a uniform examination for all districts in a division or circle. In Orissa there was a loss of 138 successful candidates, confined to the districts of Pooree and Balasore, the latter of which is declared to be exceptionally backward in primary education. Calcutta has no primary scholarships, either for boys or for girls,—an omission which steps will be taken to remedy.

130. The following statement compares the results of the lower primary

scholarship examination for the last nine years:-

YEARS.	•				Competing schools.		Successful schools.	Candidates.	Number passed.
1877-78	***	•••			4,474			12,985	5,647
1878-79	***	•••	• .		6,053		*****	16,910	7,965
1879-80	•••	***		•••	7,620			24,163	11,354
1880-81 1881-82	•••	•••		•••	7,887		*****	26,293	13,951
1882-83	•••	***		•••	8,283		*****	29,368	16,131
1883-84	•• 1	***		•••	10,387		*****	39,798	16,852
1884-85	***	***		•••	10,979 11,406		0 100	40,706	20,011
1885-86	•••	•••		•••	10,794	4	8,129 7 ,589	43,410	21,500
	•••	•••		•••	10,70=		1,000	38,443	20,018

The following statement is useful as comparing the distribution of upper and lower primary schools in each division with the number of successful candidates at the corresponding examinations:-

·		•		Upper primary schools.	Passes at upper primary examination.	Lower primary schools.	Passes at lower primary examination.
Presidency	•••	•••	•••	455	406	4,173	941
Burdwan	***	•••	•••	649	853	8,782	3,917
Rajshahye	•••	***	•••	288	442	2,901	1,385
Dacea Chittagen	***	***	•••	477	936	8,371	1,999
Chittagong Patna	•••	•••	•••	206	589	4,415	675
Bhagulpore	•••		***	323	167	5,552	5,267
Chota Nagpore	•••	***	•••	347	196	3 ,963	1,498
Orissa	***	•••	•••	73	91	1,345	1,002
Orissa Tributary	 Mehale	***	•••	$\begin{array}{c} 227 \\ 33 \end{array}$	349	7,344	3,150
	±120Hulb	•••	•••		61	666	184
	т	otal					
	10	OURI	***	3 078	4,090	47,512	20,018
						 -	

The striking variations which these results show are due in varying and indeterminate degrees to differences in the quality of the schools and differences in the standard of examination. Thus, it is probable that the upper primary schools of the Chittagong Division are more advanced than those of Patna; while the remarkable divergence in the results of the lower primary examination for the same two divisions may more reasonably be explained by a higher or lower standard of examination. It has already been noticed that a uniform examination has been introduced into the districts of Eastern Bengal, and that the Inspector urges the introduction of the same system into Behar. Uniformity of examination generally means increased strictness and a higher standard.

132. There is still some difference of opinion among inspecting officers on the question whether the subjects of subhankari and zemindari and mahajani accounts are neglected in patshalas of organised instruction. Babu Brahma Mohan Mallick, Inspector of the Western Circle, believes that boys do not remain long enough in primary schools to master these subjects thoroughly. The Officiating Inspector of the Eastern Circle remarks that at the last primary scholarship examination held in his circle by means of uniform papers, the failures were chiefly in subhankari and mental arithmetic. He is of opinion that a majority of the new gurus, being ex-pupils of middle schools, cannot teach these subjects properly. The Assistant Inspector of Chota Nagpore admits that the charge is partially true, inasmuch as the Sub-Inspectors, who have been brought up in secondary schools and colleges, regard the modern The Joint-Inspector of as of more value than the old systems of calculation. Orissa believes that the tendency to neglect the traditional subjects has now in a great measure been overcome, but that bazar arithmetic is still little cared for.

133. The following table shows the classification of lower primary schools for each division according to the standards attained by them:-

Statement showin	$oldsymbol{q}$ the classification of $oldsymbol{L}$ or	wer Primary Schools, 1885-86.
------------------	--	-------------------------------

Divisions.	lower p school send p the primary ship er	ber of primary s that upils to lower scholar-tamina-on.	read p	ow the rimary arship rd, but	Thos which no book res	printed s are	То	tal.	Number of lower primary schools examined	of pupils pre- sented for exa-	Number of success- ful schools,	Number	OF PUPI	LS PASSED	BY THE
•	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	ľ	for rewards.	mination.	echoois.	First or lower standard.	Second standard.	Any bigher standard.	Total.
Presidency Burdwan Rajshahye Dacca Chittsgong Patua Chota Nagpore Orissa Do Tributary Mehals	2,592 1,030 1,450 1,612 2,139 1,621 550 1,788	43,290 68,223 26,837 42,663 44,462 45,152 28,391 18,597 33,676	2,865 6,181 1,823 6,677 2,632 2,839 1,790 788 5,408	71,277 130,669 36,098 125,006 56,526 42,365 28,556 17,359 78,165 5,558	8 27 48 244 171 1,074 552 57 148	171 402 871 4,231 2,847 14,748 6,839 985 2,178	4,173 8,800 2,901 8,371 4,415 5,552 3,963 1,345 7,344	114,738 199,384 63,806 171,899 103,625 102,265 63,786 36,941 114,019 9,856	3,315 7,700 4,494 3,696 3,634 5,861 1,620 371 5,053	41,050 68,378 57,914 43,925 46,848 59,591 13,984 4,661 43,559	3,308 7,324 4,461 3,803 3,613 5,305 1,473 267 4,965	21,672 28,662 26,540 24,136 10,332 22,829 3,931 2,085 16,432 2,010	7,787 9,124 10,846 11,362 9,757 11,129 1,916 1,164 5,492	427 768 278	29,886 37,786 38,154 35,776 26,089 33,958 5,847 3,249 21,924 2,499

N. B.-In this statement only boys' lower primary schools and the pupils attending them are shown.

The first and second standards are the same for all districts alike, and are the only two standards recognised for purposes of reward below that of the lower primary scholarship. They are as follows:—

A, or Higher.

- Reading 50 pages of Bodhoday, or an equivalent book.
 Dictation, handwriting, reading of manuscript documents (such as kabuliyats, pottahs, receipts, and forms of contract); repetition of prose and pro
- prose and poetry.
 3. The first four rules of arithmetic, European method.
- Weights, measures, wages, &c., i.e., subhankari
- and bazar accounts after the native method. Mental arithmetic, European and native method.

B, or Lower.

- seers, &c., with the proper signs after the native method.
- 4. Mental arithmetic, after the native method.

134. The following statement shows in fuller detail the progress made in establishing primary schools of different classes. I have introduced a system of merit marks to determine roughly the educational position of each district, assigning five marks for each upper primary school, three marks for each lower primary school that has attained the lower primary schoolarship standard, and one mark for each lower primary school that uses printed books. These correspond pretty closely with the number of years taken by each school to reach its own standard. A school using no printed books receives no mark.

Statement showing the extent of primary education in Bengal, 1885-86.

Districts.	Upper 1 scho	primary pols.	pupils to primary	hich send the lower scholar- mination.		nat stan- ut read		n which ed books read.	Tot	æl	Merit marks.
	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	
fidnapore	197	6,755	721	15,470	3,304	60,034		*****	4,223	82,259	6,452
nttack	98	2,875	1,043	19,864	2,656	36,725	135	1,907	3,932	61,871	6,275
ipperah	89	2,879	1,316	34,519	1,271	22,171	73	1,084	2,749 2,938	60,653 55,034	5,664 4,224
lymensingh	144	5,588 8,214	. 855	8,981	9,439	40,470	******	3,877	2,938	66.152	4,118
Backergunge Burdwan	85 123	8,214	663	20,512	1,704 616	38,549	214		1,322	39,855	2,980
	78	4,977 1,785	583 426	19,523 6,923	1,218	15,355 17,126	******	******	1,717	25,834	2,881
4 Danmanaha	167	7,802	286	11.911	1,213	32,790	*****	******	1,590	52,503	2,830
alasore	51	1,391	\$19	6,889	1,539	24,314	13	271	1,922	32.865.	2,75
urreedpore	128	4.232	133	4,110	1,604	26,724			1,865	35,066	2,64
looghly	102	3,949	451	9,469	725	17,972			1,278	31,390	2,588
Dacea	120	4,347	299	9,059	930	19,263	80	354	1,379	33,023	2,427
Bankoorah	113	2.747	359	9,385	762	16,998			1,234	29,130	2,404
longhyr	104	3,420	501	6,791	359	6,199	267	3,151	1,231	19,561	2,38
hagulpore	97	3,768	365	6,075	580	7,302		******	1,042	17,145	2,160
atna	60	2,103	420	8,385	401	6,737	352	5,092	1,233	22,317 26,834	1,961 1,949
essore	100	3,994	801	9,125	546	13,215		*****	947 859	26,839 16,715	1,75
Sya Choolna	79 83	8,239	837 202	6,229	352	6,200	91	1,047 133	955	24,027	1,68
/ lala all	79	3,028 2,938	147	7,185 4.763	664 799	18,681	. 98	1,763	1.123	28,469	1,63
1	45	1,784	. 338	5,835	362	19,011 5,562	238	3,039	983	16,170	1,60
hahabad	87	1,202	875	7,135	288	4,463	123	1,636	822	14,436	1,59
arun	60	2,198	366	9.041	199	4,929	24	286	639	16.452	1.54
Beerbhoom	64	2,217	294	7,743	337	6,365			695	16,325	1,53
Rungpore	83	2,539	220	4,783	875	7,783	13	218	691	15,323	1,45
Nuddea	64	2,458	245	7,035	237	5,617	. 2	38	548	15,178	1,29
Durbhunga	89	1,637	194	4,473	513	11,452	128	1,664	874	19,226	1,29
loorshedabad	41	1,711	266	8,034	281	5,944	******		588	15,689	1,2
Sonthal Pergunnahs	50	1,734	206	4,985	398	8,184	40	675	694	15,478	1,20
Pubna	71	2,738	182	5,731	360	7,532		******	613 698	16,001 22,781	1,26 1,28
Howrah	50 49	2,537	184	6,440	437	13,312	27	492	692	14,700	1,2
`h		1,567 1,238	175 241	4,138 5,975	468 314	8,995 5,161	205	2.781	820	15,155	1,2
Thittonana	1 00	1,750	148	5,160	550	15,205			736	22,115	1,18
Dinagenore	1 61	615	182	4,136	385	6,993	12*	209	600	11,953	1,03
Mozufferpore		1,031	206	3,914	242	3,423	152	2,242	628	10,610	1.00
Maldah	1	1,892	211	4,705	91	1,309	1 7	74	860	7,980	97
Orissa Tributary Me- hals.	33	1,172	133	.+2,502	880	5,558	153	1,796	. 699	11,028	94
Bogra	. 38	1,588	186	5.990	97	1.892	1		321	9.470	84
Manbhoom	16	567	142	5.148	296	5,200	*****		454	10,915	80
Lohardugga	19	1,070	151	4,902	253	5,963	7	134	430	12,069	80
Hazaribagh	. 25	882	167	3,930	89	2,094	48	825	329	7,781	7
Singbhoom	. 1 13		90	4.567	100	4,102	2	26	205	9,653	4
Julpigori	. 15		77	1,861	1 108	2,168			200	4,486	4
Darjeeling	. 11	614	8	122	30	725	*****		49	1,461	10
Chittagong Hill Tracts		******	1	· 11	12	1 139			13	150	1

Note.—In this statement boys' schools only have been shown.

135. It will be seen that both the quantity and the quality of instruction have been considered in fixing the position of a district in the foregoing list. Midnapore with its numerous primary schools heads the list, and is closely approached by Cuttack and Tipperah. Mymensingh and Backergunge come next in order, being followed by the next group of 10 advanced districts with merit marks ranging between 2,000 and 3,000. The table is an interesting one, as it furnishes a ready means of comparing the progress of one district with that of another, except that it takes no account of their relative size and population. The statement deals with schools for boys only.

136. The tabular statements given in the foregoing paragraphs show in a clear form the progress made by each district and division in respect of primary education. It has therefore been deemed unnecessary to furnish separately the statistical summaries for the different districts. I proceed now to notice some of the important questions discussed in the reports of the Inspectors as well as of the Magistrates. The forms prepared at the conference of Inspectors, held at Darjeeling in June 1884, for the use of primary schools, were formally approved by Government during the year under report and prescribed for general adoption. The multiplicity of forms

previously in use in each district rendered the work of comparison between different districts a matter of no small difficulty; and it was also of the utmost importance to equalise as far as possible for the whole province the various standards of examination for rewards, and to place on a satisfactory footing the system of accounts of primary school expenditure. One effect the reforms carried out is the exclusion of small ephemeral schools from the returns: the other is the more definite character of the examinations held during the last cond weather. As the control of primary education passes more or less gradually to the District and Local Boards now in course of formation, the forms recently introduced will serve to keep up some degree of uniformity in he system of administration, or at any rate to enable departmental officers to compare one district with another with greater facility. Mr. Bellett deplores the frequent changes in the working of the system of payment by results that have taken place within the last few years. He writes:—

"Each change of district officer, if the incomer take any interest at all, brings with it a change of system, and in primary education things never abide in one stay. It would be of the very greatest advantage to primary education if some more general system could be authoritatively introduced, and if in this respect the land could have rest for even ten years."

This foregoing remark is entirely in harmony with the experience of other observant officers.

137. Some of the divisional reports discuss the question, to which reference has already been made, of holding the lower primary scholarship examination for all the districts of a division by means of the same printed papers. It is quite feasible to carry out this proposal wherever the division has only one vernacular, such as the Presidency, Burdwan, Rajshahye, Dacca, Chittagong, Patna, or Orissa. For Bhagulpore and Chota Nagpore special arrangements would, however, be necessary. Mr. Bellett, Inspector of Schools, Rajshahye Circle, is of opinion that, for purposes of comparison, the examination returns of the different districts are of no value. He says:—

"The system of examination, marks, results, &c., are arranged each for his own district by the district officer. I am strongly of opinion that this examination would be of much more value if it were conducted for the whole division in a manner similar to that in which the examinations for middle English, middle vernacular, and upper primary scholarships are carried out. This unsatisfactory element has been impressed on others besides myself; and Mr. Beadon, the Magistrate of Dinagepore, has put forward a scheme for examining successful candidates at the primary examination of all districts for one valuable scholarship to be provided for by subscriptions from the primary grant of each district."

The Assistant Inspector of the Bhagulpore Division finds it difficult to judge from the figures supplied—

"of the merit of a district or compare it with that of another, owing to the diversity that prevails in the questions set for the examination; for instance Purneah, which in other examinations generally stands at the bottom of the list, takes the foremost place in this. It is desirable, therefore, that there should be a greater approach to uniformity in the different districts in the questions to be set for this examination."

The Joint-Inspector of Orissa writes as follows on the same subject :-

"Making the fullest possible allowance on the score of the variation of standards, it is impossible to account for the very palpable diminution of competing institutions in Balasore on the above theory. The district, I am afraid, has drifted to a very low position in respect of the progress of primary education. In Cuttack, where the system of excluding weak and ephemeral pathsalas from the reward examination has been longest in operation, there was no reason to apprehend a decline in the number of competing schools, and none in fact has taken place. The Deputy Inspector, however, regards the percentage of success as too favourable, which he attributes to the unduly lenient valuation of answer-papers by some of the examiners."

The Assistant Inspector of Chota Nagpore says that—

"the lower primary scholarship examination was held in each district at several centres, and was conducted by means of printed papers set by a board of examiners, consisting of teachers of secondary schools generally, who, in the case of Manbhoom, Hazaribagh, and Singbhoom, examined the answer-papers. In Lohardugga, however, the answers were examined and marks awarded on the spot, as in the previous year, by the centre officers who were either sub-inspectors or teachers of secondary schools. This singular procedure is likely to affect the strictness of the examination as well as the uniformity of standard in awarding marks, and is not necessary in a district like Lohardugga, in which the number of candidates is not very large. In mental arithmetic and reading, marks were awarded in Singbhoom and Hazaribagh also by the superintendents of the examination centres."

I have already stated that the scholarship examination of all the districts in the Eastern Circle except Noakhally, in which the Magistrate did not agree to the proposal, was conducted by means of printed papers which had been prepared by a Board of Examiners appointed by the Inspector, though the answer-papers were valued by examiners locally appointed. With the more complete organisation that is now being introduced into the system of primary education, the rough and ready methods of earlier years are no longer in harmony. The progress of a district should now be estimated by an independent test, such as that supplied by a uniform examination in which the district officials are not alone concerned. There are no doubt difficulties in the way, arising from the number of candidates to be examined; but I am clearly of opinion that the change, if it is feasible, would be beneficial.

138. The working of night schools for the benefit of the labouring classes has been discussed in some of the divisional reports. The Assistant Inspector of the Patna Division has no doubt that the greater number of them are mere

pretences. He says :-

"In Gya they have been reduced from 68 to 10; in Durbhunga they are supposed to number 13, but the Deputy Inspector says that not one of them does the work it should; while Babu Sajiwan Lal from Chumparun says they help to gain rewards under false pretences. He visited 10 of these schools unexpectedly and found them not at work, and his two Sub-Inspectors similarly visited 38 of them with the same result. I am inclined to think that the people of this province have not yet got a sufficient taste for learning to make them attend a night school after a hard day's work in the fields. As an experiment I opened a night school in my compound, and gave it a fair trial of nearly a year. At first a large number of pupils joined, but the novelty soon wore off, and it degenerated into an ordinary pathsala held in the evening. In spite of every facility afforded them, my own servants could not be induced to continue in it long."

A different view of these schools is taken by the Joint-Inspector of Orissa, who notices that in the Cuttack district they rose from 72 with 1,262 pupils to 119 with 1,908 pupils. He is, however, quite aware of the danger that real day scholars, or pupils already passed out of day schools, may fraudulently be registered as pupils of night schools in order to earn rewards for the abadhans at enhanced rates. In Chota Nagpore the schools have declined from 84 to 57, and their pupils from 1,778 to 1,130. Referring to this loss, the Assistant Inspector writes:—

"This is probably owing to the greater strictness with which these schools were treated by our inspecting officers during the year, as a consequence of the caution given in the last year's report. It must not be understood, however, that the usefulness of these institutions admits of any question. On the contrary, the larger the number of such schools opened in these districts, the better it is for the people, who are, for the most part, agriculturists and labourers."

The demand for night schools for adult male labourers arises chiefly in large centres of population, where the advantages of elementary education are more strongly felt. The number of these schools for the whole province is

probably above 1,000.

139. The system of examination of lower primary schools in situ is in force in all the districts of the Presidency Division except Jessore, where it is likely to be adopted during the current year. The examination of all the patshalas of a district on the same day at selected centres is in force in many parts of the Dacca and Chittagong Divisions. The Officiating Inspector says that his general impression regarding these simultaneous examinations is unfavourable, there not being a sufficient supply of properly qualified persons to supervise the examination centres. With a view to ensuring some degree of uniformity in the results of these examinations, it is in fact desirable to have them conducted not only by men with departmental or professional training, but by persons responsible to their departmental superiors for the quality of the work done. While it is not possible in many districts, owing to the smallness of the inspecting staff, to have each patshala examined in situ for rewards, there can be no doubt that all our efforts should be directed towards this end. Sub-Inspectors are, under such a system, required personally to vouch for the existence and progress of the patshalas they inspect, while under a system of central examinations they have to take upon trust the statement of the chief guru or inspecting pundit as to the genuine character of the schools assembled for examination.

140. The contributions from municipalities in aid of primary schools rose from Rs. 16,771 to Rs. 18,617. These contributions will, in the course of the present year, be brought under some definite system of control in the spirit of the rules about to be issued by the Government of Bengal. While provision is made in the Bengal Municipal Act for the expenditure of municipal revenues upon education, the Calcutta Municipality with its large income is precluded, in the absence of a similar provision in the law, from making any payment to schools. As the Bill for amending the Calcutta Municipal Act is now before the Legislature, it is desirable to consider whether a clause should be inserted in the Bill empowering the Commissioners to sanction expenditure on educational objects. Such an enabling clause, however, will go but a little way towards the endowment of educa-It will probably be necessary at no distant day to declare that a definite proportion of the municipal revenues shall be appropriated to educational purposes,—a point on which great stress was laid by the Education Commission.

141. The system of transmitting rewards and stipends to the teachers of primary fund schools by means of postal money-orders is in general operation, though in Burdwan, Moorshedabad, and a few other districts, the old system of payment through Sub-Inspectors is still in force. The Postmaster-General of Bengal, on the recommendation of Mr. Clay, the Magistrate of Khulna, has authorised the following procedure in respect of these moneyorders. The Postmaster of Khulna is allowed to accept, as an equivalent for money-orders required by the Education Department, payment orders on the district treasury, authorising the transfer of the required sum from the funds at the disposal of the Magistrate to the credit of the Postal Department. In this way the post-office consents to take countersigned bills payable at the treasury in lieu of cash. Under this arrangement no money passes into the hands of the educational officers. I have lately received a communication from the Postmaster-General proposing the extension of the system to the whole province.

142. Malpractices in connection with the central examination for rewards an still occasionally detected, as the following extract from the report of the

Assistant Inspector of Chittagong will show:-

"Some instances of fraud came to light in this district in connexion with the reward examination. In one instance a guru induced a pupil of a neighbouring pathsala to personate at the examination centre a pupil of his, who had gone on the examination day to a distant place; in another the guru presented at the examination his younger brother, who was a pupil of the neighbouring stipendiary school. In the third instance, the guru presented his pathsala under a false name. In the fourth instance, the guru, who had two pathsalas one in the district of Tipperah and the other in Noakholly—presented all his pupils in both the districts, in which the examinations were held on different dates."

There is, however, good ground for believing that these practices are much less prevalent than in former days. The most effectual preventive would

be an increase in the number of Sub-Inspectors.

143. The question of gradually increasing the number of certificated teachers in primary schools has received some attention. The Joint-Inspector of Orissa points out that out of 7,281 gurus employed in his division, only 1,960 hold certificates of having passed any departmental or special examination. In the district of Cuttack an examination equivalent to that of guru-training schools was held for the third time, at which 152 candidates out of 268 were successful. In some districts gurus are encouraged to appear at the upper primary and middle scholarship examinations by the offer of rewards ranging from Rs. 5 to Rs. 20. The subject should be fully noticed in the district and divisional reports. The Government of Bengal sanctioned before the close of the year the opening of small guru classes in connection with middle schools at a cost of Rs. 6,000 per annum. This measure, if successfully carried out by the inspecting officers, will have the effect of giving some sort of training to at least 500 bond fide gurus in the course of a year.

144. Under section 62, Act III of 1885, rules have been framed by the Local Government transferring the control of primary education to the District Boards constituted under the Act. These rules will come into operation at once into the 16 scheduled districts, namely, all the districts of the Presidency and Burdwan Divisions, and in Dacca, Furreedpore, Rajshahye, Pubna, and Patna. Areas comprised within the limits of cantonments and municipalities are exempted from the jurisdiction of the District Boards, and will be dealt

with under separate rules.

VI.—SPECIAL INSTRUCTION.

145. Under this head are included (a) training schools for teachers, (b) all other institutions of professional, technical and industrial education. The following table compares the figures for the past two years:—

PROIAL INSTRUCTION.

		188	1-86.	18	85-86.
CLASS OF INSTITUTIONS.		Schools.	Papils.	Schools.	Pupils.
Training schools for masters		22	1,083	22	1,142
I)itto for mistresses		3	102	3	116
School of Art		1	157	'1	163
Law schools		8	649	10	882
Medical schools	•••	7	804	7	752
Engineering and surveying schools	•••	5	320	5	367
Industrial schools		5	172	8	446
Madrassas		11	1.388	10	1,316
Other schools	111	5	168 .	6*	236
Office percent	•••			_	
Total	•••	67	4,843	72	5,420
		_			

[•] Excluding 18 maktabs with \$13 pupils in Bankoora, wrongly shown under this head in General Table III.

in the previous year. The law schools advanced from eight to ten, owing to the affiliation of the law classes attached to the Ripon and Jagannath Colleges. The number of pupils in the Government School of Art again shows a small increase. There is a decline in the number of medical students, arising chiefly from a large reduction in the attendance at the Patna Medical School. Schools of engineering and surveying show an increase in the number of their pupils, which is shared by all the institutions under this head. Industrial schools rose from five to eight; five new schools having been opened at Lalbagh, Berhampore, Bankoora, Bissenpore, and Midnapore, the Gobindpore school having been closed, and the Dehree school (which is under the management of the Irrigation Department) not being returned. There is a loss of one madrassa. Other schools (Sanskrit, music, &c.) rose from 5 to 6, by the opening of a new Sanskrit school in the district of Chupra. Sanskrit schools, however advanced, come more appropriately under the head of "Private Institutions teaching Sanskrit" than under Schools of Special Instruction; and will in future reports be transferred to the section of "Indigenous Education." That would appear to be the proper place also for giving an account of the Sanskrit Title Examination, hitherto treated under this section.

A.—Training Schools.

147. The following statement gives the statistics regarding these important institutions:—

					:	Expenditure.	
CLASS OF INSTITUTE	ons.		Number of schools.	Number of pupils.	From public revenues.	From private sources.	Total.
Government training	eahoole	_			Rs.	$\mathbf{R}_{\mathbf{s}_{\bullet}}$	Rs.
For masters Aided training school		•••	16	683	65,960	679	66,639
For masters ,, mistresses	110		6 3 —	459 116	5.758 4,720	10.731 9,715	16,489 14,435
	Total	,• ••	25 —	1,258	76,438	21,125	97,563

Last year there were 25 schools with 1,185 pupils, and the expenditure on them was Rs. 1,00,650, of which Government contributed Rs. 77,159.

148. GOVERNMENT TRAINING SCHOOLS.—No change has taken place in the number or locality of these institutions. Schools of the first grade prepare

SPECIAL IN STRUCTION. students through a three-years' course, those of the second grade through a two-years' course, and third grade schools are intended for the training of gurus during a course lasting ordinarily six months or a year. The first grade schools are those of Calcutta, Hooghly, Rungpore, Dacca, Chittagong, Patna, Ranchi and Cuttack; there is a second grade school at Jalpaigori; and the third grade training schools or classes are at Saidabad, Motihari. Palamow, Haldipukur, Pooree, Balasore, and Ungool. Guru training classes are also attached to the Rungpore, Jalpaigori and Cuttack schools.

149. The following tables show the results of the vernacular mastership examination for 1885 and 1886. Certificates of the first, second, or third grade are given to students of three, two and one year's standing respectively. A certificate of any grade is classed as high, medium, or low, according to the

marks obtained:-

Vernacular Mastership Examination, 1885.

			•														
	FIRS	r GRAI	DE CRI	TIPIC.	ATES.	SECON	SECOND GRADE CERTIFICATES.					D GBAI	DE CE	RTIFIC	ATES.	Тот	AL.
Name of School.	Candidates examined.	High.	Medium.	Low.	Total.	Candidates examined.	High.	Medium.	Low.	Total.	Candidates examined.	High.	Medium.	Low.	Total.	Candidates.	Passed.
Calcutta Hooghly Dacca Chittagong Rungpore Private students	16 21 15 11 13 19	0 1 1 0 0 0	10 9 7 2 4 0	10 7 7 6 7	14, 20 15, 9 10, 7	20 53 40 21 8 4	0 1 2 0 0 0 0	1 18 12 3 3 0	16 31 19 15 2 2 2	17 50 33 18 5 2	33 36 21 22 15 18	1 3 2 0 1 0	19 24 10 7 10 0 70	11 6 9 14 3 9	31 33 21 21 14 9	69 110 76 54 36 41	62 103 69 48 29 18

^{*} N. B.—This is exclusive of ten candidates who passed from the 2nd grade Training School at Jalpaigori.

Vernacular Mastership Examination, 1886.

FIRST GRADE CERTIFICATES						SECON	D GRA	DE CE	RTIPIC	ATES.	THIRI	GRA	DR CEI	RTIFIC	ATES.	To	PAL,
NAME OF SCHOOL.	Candidates examined.	Bigh.	Medium.	Low.	Total.	Candidates examined.	High.	Medium.	Low.	Total.	Candidates examined.	Bigh.	Medium.	Low.	Total.	Candidates.	Passed.
Calcutta Hooghly	13		1 9 11 1 2 1	12 20 18 8 4 4	13 33 31 10 6 5	31 30 24 21 16 6 6	2 2 	11 10 5 5 7 3 	16 12 14 13 9 2 1	27 24 21 18 16 5 1	23 38 46 21 15 5 22	 2 2 1 1 	2 10 17 2 6 1 1	11 19 24 11 8 3 1	13 31 43 14 15 4 2	73 112 102 60 89 11 41	53 88 95 42 37 9 8

150. In 1835, out of 386 candidates, 329 were successful. The Calcutta school passed 62 out of 69, the Hooghly school 103 out of 110, the Dacca school 69 out of 76, the Chittagong school 48 out of 54, and the Rungpore school 29 out of 36. Of 41 private candidates only 18 were successful. The Hooghly and the Dacca school each passed five students by the high standard,

and Calcutta and Rungpore passed one each by that standard.

151. In 1886, out of 438 candidates, 332 were successful. The Calcutta school passed 53 out of 73 candidates, the Hooghly school 88 out of 112, the Dacca school 95 out of 102, Chittagong 42 out of 60, and Rungpore 37 out of 39. The second grade school at Jalpaigori passed 9 out of its 11 candidates. Of private students only 8 passed out of 41. Seventeen students passed by the high standard, eight of whom belonged to Hooghly, six to Dacca, two to Chittagong, and one to Rungpore. The Hooghly and Dacca schools have done creditably, Dacca having passed a larger proportion of its pupils than Hooghly. The Calcutta training school has gone back to some extent; but measures have now been taken by the Officiating Inspector to improve the discipline of the institution. The Patna, Ranchi, and Cuttack schools, in which the vernacular is other than Bengali, do not send candidates to the general examination for vernacular mastership certificates. A local committee is appointed at each of these places to conduct the examination of the students, and certificates are granted in accordance with its recommendations.

152. The following table shows the number of pupils who were granted certificates during 1885 86:—

SPECIAL INSTRUCTION

						obtainei	Number of Pui Obrtificates		YBAR.
:	Name of school.				Fire	t grade.	Second grade.	Third grade.	Total.
Pundit	Department								
1.	Calcutta N		School	***	•••	14	17	31	62
2.	Hooghly	"	11	111		20	50	33	103
ž.	Dacca	"	"	•••	***	15	33	21	69
4.	Chittagong	"	"	•••		9	18	21	48
5. ,		•	• •	•••	***	10	5	14	29
6.	Patna	**	**	•••	***	15	22	. 14	51 °
7.	Cuttack	**	**	•••	•••	7	10	11	28
8.	Ranchi	"	,,			4	9	11	24
		**	,,	•••		Ō	3	7	10
9.	Jalpaigori	? ;	**	****	•••				
	•			Total	•••	94	167	163	424
1.	Department— Saidabad tr	ainin	g class	•••	, •••	6	6 0	. 2	14 9
2.	Rungpore I	Norm	at Serroot	***	***	ŏ	ŏ	$1\overset{\circ}{2}$	12
3.	Jalpaigori	>>	"	•••	•••	Ö	ž	3	12 5
4.	Motihari	**	,,,	***	***	ğ	8	ŏ	17
5.	Cuttack	,,	11	•••	***	ğ	43	ŏ	52
6.	Balasore	**	**	***	***	20	9	ŏ	29
7.	Pooree	,,	,,	•••	1 ***	0	Ö	14	14
8.	Palamow	. ** .	. "	•••	***	2	. 7	0	9
9.	Haldipukur	train	nng class	•••	•••	1	19	ŏ	20
10.	$\mathbf{U}_{\mathbf{n}\mathbf{g}\mathbf{o}\mathbf{o}\mathbf{l}}$		•••	. ***	***	1			
				Total	•••	47	94	40	181

The supply of certificated teachers to middle schools continues to be unequal to the demand, and applications for increasing the supply are continually made by the Inspectors of the Presidency, Western and Eastern Circles. The necessity for raising the stipend grant at the Calcutta, Hooghly,

and Dacca schools has constantly been pressed upon my attention.

153. The Calcutta Training School.—This is the only training school for masters in the Presidency Division maintained by Government. The number of pupils on the rolls was 74 against 69. Of these, 17 were from the 24-Pergunnahs, 2 from Nuddea, 4 from Jessore, 10 from Khoolna, and 36 from districts outside the Presidency Division. The expenditure on the school was Rs. 10,267, of which Rs. 149 only were paid from fees and Rs. 10,118 from provincial revenues. Of the 74 pupils, 68 were stipendiary pupils and 6 pay-students. The house in which the school has been located for more than a quarter of a century was found inadequate to the increasing requirements of the boarders. In January 1886 the school was therefore removed, with its attached model schools, from Upper Chitpore Road to Nimtala Ghât Street. The new house is well ventilated and spacious, and accommodates the normal school, the attached model schools, and the boarders. The Superintendent's quarters have not yet been provided. The existing arrangements for boarding the students having been found defective, steps were taken to improve them at the beginning of the session. The Deputy Inspector of Calcutta was instructed to carry out the necessary reforms. Heretofore there was no resident Superintendent to look after the boarders out of school hours. Babu Ram Chandra Ganguli, B. A., the Head-master of the Model School, English Department, and one of the senior teachers of the Vernacular Department, were entrusted with the work of supervision. The number of boarders on the 31st March last was 42, against 23 of the preceding year. At the vernacular mastership examination of 1885, 14 students passed in the first, 17 in the second, and 31 in the 3rd grade. Only one third-grade student passed by the high standard—a result not creditable to the teaching staff. In 1886, 13 students passed in the first, 27 in the second, and 13 in the third grade. Not one student passed by the high standard.

154. Hooghly Training School.—This school had on its rolls 111 pupils on the 31st March last, against 110 on the same date of the previous year. Of the 111 pupils, 35 are from Burdwan, 21 from Bankoora, 16 from Midnapore, 8 from each of the districts of Hooghly and Moorshedabad, 7 from each of the districts of Nuddea and Beerbhoom, 6 from Howrah, 2 from Khoolna, and 1

SPECIAL NSTRUCTION,

from Jessore. Of the 111 pupils, 46 were in the third-year class, 29 in the second-year, and 36 in the first-year class. The income of the school from Government was Rs. 11,292, and from fees Rs. 100. The total expenditure amounted to Rs. 10,486. The expenditure includes a sum of Rs. 300 a month paid in stipends to 97 students, of whom 2 pupil-teachers received Rs. 5 each, 5 third-year students Rs. 4 each, 41 of the same year Rs. 3 each, 27 second-year students Rs. 3 each, and 22 first-year students Rs. 3 each. At the vernacular mastership examination of 1885, 20 students passed in the first, 50 in the second, and 33 in the third grade, five of them having passed by the high standard. In 1886, 33 passed in the first, 24 in the second, and 31 in the third grade, eight having passed by the high standard. The result reflects credit on the school staff. The 20 students who passed the final examination in 1885 were all provided with appointments as pundits during the year. The Inspector reports that at least 800 certificated vernacular teachers are required for the Burdwan Division; and as the annual outturn of the school is only 20, there are still many uncertificated teachers in his middle schools. He therefore recommends either the establishment of another first grade training school, or the enlargement of the Hooghly school by an increase of its stipend allowance. The school is located in the Chinsurah Barracks, and has an excellent boarding establishment.

155. Rungpore Training School.—There was a slight increase in the number of pupils of both classes—in the pundit class 39 against 36, and in the guru class 13 against 11 of the preceding year. Of the 39 pupils in the pundit department, 8 were in the third, 16 in the second, and 15 in the first-year class. All the pupils in the pundit classes, except two, had passed the vernacular scholarship examination before admission, and the guru pupils have all passed the lower primary scholarship examination. There were 25 Hindus and 14 Mahomedans in the pundit department; while in the guru class there were 5 Hindus and 8 Mahomedans. All the guru pupils but two came from Rungpore; while of the pundit pupils 13 came from Rungpore, 5 from Bogra, 7 from Rajshahye, 3 from Pubna, 1 from Jalpaigori, and 10 from outside the division. As usual, I regret to say, no pupils came from the district of Dinagepore. The attached practising school, in which there are 73 pupils, is taught by the students in both departments, aided by a guru paid from the fees. The number of candidates who competed at the vernacular mastership examination held in April 1885, was 13 from the third-year class, of whom 10 passed; of the second-year students, five passed out of eight; and all but one passed from the first-year class. Nine out of 13 guru-candidates obtained pass certificates. In the examination of 1886, six passed in the first grade, 16 in the second grade, and 15 in the third grade. The total cost of the school was Rs. 5,088, against Rs. 5,202 in the previous year. The school has been provided with a house by Babu Gobinda Lal Ray of Tajhat, at a cost of Rs. 6,050. The building which has been purchased is hardly suited for the purpose, both rooms and premises being very much confined.

156. Dacca Training School.—The roll number has increased from 76 to 102. Of the latter, two only are Mahomedans. Notwithstanding this increase, the supply of pundits is not equal to the demand. It appears that a considerable number of the trained pundits are not content with the prospects offered them as teachers in aided schools, and betake themselves to the law in preference. This is an evil against which no precautions have been found to be effectual. No doubt the larger the number of students trained, the greater will be the proportion available for school purposes, and the Inspector accordingly recommends that the grant for stipends should be raised from Rs. 250 to Rs. 300. The students come chiefly from Dacca. Backergunge and Tipperah. The number of pay students has increased to 28; and the amount raised from fees and fines has risen from Rs. 56 to Rs. 137. The total expenditure was Rs. 9,045. At the vernacular mastership examination of 1885, 15 passed in the first, 33 in the second, and 21 in the third grade. At the examination of 1886, 31 passed in the first, 21 in the second, and 43 in the third grade; two students in each class having passed by the high standard.

two students in each class having passed by the high standard.

157. Chittagong Training School.—The number of pupils borne on the rolls of this school was 59, against 54 of the previous year. Of these, 55 were Hindus and 3 Mahomedaus. Of the total number, 44 are natives of Chittagong,

10 of Noakholly, 1 of Mymensing, and 2 from each of the districts of Dacca and Tipperah. The total expenditure of the school amounted to Rs. 4,429, against Rs. 3,380 of the previous year. The increase of expenditure is chiefly due to house rent. The school-house was burnt down in August last, and the school is now held in a building temporarily rented for its accommodation. At the vernacular mastership examination for 1885, 9 passed in the first, 18 in the second, and 21 in the third grade. At the examination of 1886, 10 passed in the first, 18 in the second, and 14 in the third grade; one final and one third grade student having passed by the high

standard.

158. Patna Training School.—There were 84 pupils on therolls, against 80 in the preceding year; of whom 13 were Brahmans, 11 Kayasths, 12 Babhans, 15 Mahomedans, and 17 belonged to other castes. The pupils came from the following districts:—Patna 31, Gya 16, Sarun 13, Mozufferpore 8, Monghyr 5, Ghazipore 4, Shahabad 4, Bhagulpore 2, and Chumparun 1. The English department has been abolished, as its cost was judged to be out of proportion to its utility. The vernacular department has been re-organised, and the Inspector is confident that a better class of vernacular teachers will now be turned out year by year. The school has been thoroughly overhauled. A very lax system of discipline was found to prevail among both pupils and teachers. For some time past the school has had a bad name and produced inferior results. There has been a marked change for the better this year, and great credit is due to the officiating head-master, Babu Govinda Chandra Sinha,

by officers unconnected with the school. The result was as follows: 15 students received final certificates, 22 passed the second year's examination, and 14 that of the first year.

who has maintained firm discipline and very carefully supervised both the school and the boarding establishment. The annual examination was conducted

159. Ranchi Training School.—There were 21 students, against 25 in the preceding year. Of these, 11 were from Lohardugga, five from Gya, two from Hazaribagh, and one from each of the districts of Manbhoom, Ghazipore, and Shahabad. As yet, domiciled natives of Behar form the majority of the students. The sanctioned grant was Rs. 3,750, and the expenditure Rs. 2,669. Four students passed the final examination; nine that of the second year, and 11 that of the first year. The Assistant Inspector of Chota Nagpore presses for the opening of a Bengali class for the benefit of Manbhoom, Dhalbhoom, and other Bengali specking treats of the division. The officiating Inspector.

other Bengali-speaking tracts of the division. The officiating Inspector, who visited the school during the past year, is of opinion that its staff requires strengthening

strengthening.

160. Cuttack Training School.—There were in the pundit department 38 students, against 35 in the preceding year. Of these, 23 came from Cuttack, 7 from Pooree, 3 from Balasore, and 5 from the Tributary Mehals. As many as 26 are Brahmans. The Joint-Inspector of Orissa recommends an increase to the stipend grant in order to meet the increased requirements of the province. The guru department had 11 pupils against 12, all belonging to the Cuttack district. Of the 525 gurus trained in this department up to date, 145 are in charge of lower primary schools in Cuttack. The total expenditure was Rs. 5,485. Of the students, 7 passed the final, 10 the second-year, and 11 the first-year examination. The guru depart-

ment trained 17 candidates in the year.

161. Jalpaigori Training School.—The number has fallen from 30 to 25. The officiating head-master attributes this decline to stringent rules regarding absentees, whose names are not now allowed to remain on the books after a month. Of 11 pupils in the two pundit classes, four were in the second and seven in the first-year class. Nine of these belonged to the district, and two came from elsewhere. All the guru pupils were from Jalpaigori except two, one of whom came from the Darjeeling Terai, and the other from the Bhootan Dooars. At the vernacular mastership examination held in April 1885, 4 pupils appeared from the second and 7 from the first-year class, and of the latter all passed. At the examination of 1886, five passed in the second and four in the third grade. The guru class passed 12, one of whom is a Mech from the Bhootan Dooars. The total cost of the school was Rs. 2,012, against Rs. 2,294 in the previous year.

SPECIAL . INSTRUCTION.

SPECIAL INSTRUCTION.

- 162. Saidabad Training Class.—A training class was attached to the Saidabad Model school in July 1884. It was attended by 11 pupils on the 31st March 1886. The provision of Rs. 30, for 10 stipends at Rs. 3 each, is met from the Government grant of Rs. 20, withdrawn from the Kandi model school, supplemented by Rs. 10 from the primary allotment of the district. The scholarships are tenable for six months, at the end of which term an examination is held in the art of teaching and other subjects, and certificates are granted to successful candidates. Fourteen gurus obtained certificates during the year under report, against eight in the precedirg year. The total cost for the training class was Rs. 250, including Rs. 40 paid to the head and second pundits of the model school as a bonus for teaching the class in addition to their regular duties. The Inspector, who visited the school, reports that it is doing useful work.
- 163. Motihari Training School.—The course for gurus has been extended to a year and six months in each class.
- considers that this school has done all that was expected of it in the way of training the primary schoolmasters of the Palamow sub-division, and that the grant can now be transferred with advantage to some other backward part of the district. He accordingly suggests the removal of the school to Lohardugga, which is the centre of a large number of primary schools in charge of untrained teachers, and in this view the Inspector agrees. The number of pupils on the roll of this school, on the 31st of March last, was 15 against 17 at the close of the preceding year. The grant for the year was Rs. 864, which was all spent. At the two half-yearly examinations held during the year, 24 candidates competed, of whom 14 passed. Besides this, four pupils passed the middle vernacular scholarship examination, out of five sent up.

 165. Haldipukur Training School.—This school is kept up with the object
- of training gurus for the Bengali primary schools of Dhalbhoom. It enjoys an annual grant of Rs. 540, out of which the expenditure for the year amounted to Rs. 505, inclusive of the charge of Rs. 60 sanctioned for the erection of a hut for the lodging of pupils. There were at the close of the year nine pupil-teachers on the rolls, all of whom received stipends. Of these pupils, seven were actual teachers of primary schools and two were candidates for teacherships. Fifteen candidates appeared at the two half-yearly examinations, of whom nine were successful. The Deputy Inspector thinks that the school is doing very useful work. He suggests the opening of a similar Hindi class at a moderate cost in connection with the Chitimiti model school, for training primary teachers in the Kolhan.
- 166. Balasore Training School.—This guru-training school had 25 students, against 30 at the end of the previous year. The total cost was Rs. 2,117, inclusive of Rs. 562 paid as stipends out of the district primary allotment. The school has been working for about 12 years, and has sent out up to date 449 certificated abadhans, 161 of whom are in charge of primary schools in the district.
- 167. Pooree Training School.—The roll number was 15, as in the year before. The total number of abadhans turned out of the institution since the date of its establishment is 265, of whom 165 are in charge of primary schools in the district. The total expenditure amounted to Rs. 1,226.
- 168. Ungool Training School.—Roll number 15. It sent 29 candidates to the final guru examination, of whom 20 passed. In point of efficiency the Ungool training school is second to none, being at the same time the cheapest institution in the whole division. The total number of gurus passed up to date from this school is 63. Of these, about 55 have accepted employment as village teachers in the state, in addition to 14, who are ex-students of either the Cuttack or the Pooree Normal school. In selecting gurus for admission into this institution, care is taken to see that preference is given to village teachers who are natives of the state.
- 169. In order to multiply facilities for the training of gurus, the Government of Bengal sanctioned, shortly before the close of the year, a scheme for educating 500 gurus in middle schools, at an annual cost of Rs. 6,000. The scheme was originally prepared by Mr. C. B. Clarke, Inspector of the Presidency Circle, and is now being extended to all parts of Bengal.

SPECIAL INSTRUCTION

- 170. AIDED TRAINING SCHOOLS FOR MASTERS.—Barrackper Wesleyan Training School.—This is a boarding school, the object of which is to prepare teachers for the primary and other vernacular schools supported by the Mission. The school had 28 pupils on its rolls on the 31st March last, of whom 27 were Christians and one was a Hindu. In the preceding year the school was attended by 22 pupils, of whom 18 were Christians and 4 Hindus. All the pupils read English and Bengali. The total expenditure of the school was Rs. 2,380, against Rs. 4,500 in the preceding year, of which Rs. 1,200 were paid from the Government grant, Rs. 381 collected from fees, and the remainder met from the Mission funds. The Inspector visited the school, and was of opinion that it had made a fair start.
- 171. Krishnagar Church Mission Training School.—This school is attended by 21 pupils, all Native Christians, against 24 in the previous year. The total expenditure during the year was Rs. 3,343, of which Rs. 1,300 were contributed by Government and Rs. 2,043 from the Mission fund. In former years the pupils went through a course of study corresponding to the middle vernacular scholarship examination. An effort is being made to raise the status of the school to that of first grade normal schools, and in consideration of this the Government grant has been increased from Rs. 100 to Rs. 125 per mensem. The Inspector visited the school, and was satisfied that everything was being done by the Reverend J. Santer, the Superintendent of the institution, to increase its usefulness.
- 172. Bhimpore Sonthal Training School.—This school is under the American Baptist Mission, and has an attendance of 115 pupils, of whom 81 are males and 34 females, against 108, including 34 girls, in the year before. The course of studies in the male department is the same as that fixed for the middle vernacular scholarship examination. The female department has adopted the revised standard of the Uttarpara Hitakari Sabha. Four Sonthal boys appeared at the last vernacular scholarship examination, of whom two passed for the first time from this district. Six girls competed at the Hitakari junior scholarship examination, and two were successful. The expenditure was Rs. 2,700, of which half was borne by Government and half by the Mission. The pupils are not only exempted from the payment of fees, but those that come from a long distance (and they are the majority) receive a diet allowance of one to four pice daily.

173. Ghola Training School (Bishenpore).—This school was established in the year 1884 by the Wesleyan Mission. It is attended by 20 Sonthal pupils, against 12 in the previous year. The course of studies followed is that prescribed for upper primary schools. One boy competed, but without success, at the last upper primary scholarship examination. In this school also no tuition fee is charged. The expenditure amounted to Rs. 1,032, of which Rs. 300 were paid by Government.

174. Darjeeling Mission Training School.—This school, entirely under the control of the Scotch Mission, had an average attendance of nine during the year. "The stipends of the students have been raised to Re. 1 a month all round, and this, coupled with the prospect of the Rs. 20 rewards provided by Government, has been sensibly efficacious in promoting sustained regular attendance, so that it has not been necessary to retain such a large number on the roll as previously." So the Superintendent reports. The Inspector thinks it will be necessary, when preparing the report for the current year, to call for returns of the number of pupils from this school who are now actually engaged in teaching.

175. Berlin Mission School, Ranchi.—This is an aided school, and consists of a large boys' department, a seminary, and a training class. The boys' school is perhaps the best portion of the whole institution, and resembles in many respects our middle English schools. It is in no way inferior to the middle English school under the Anglican Mission at Ranchi. The school receives its grant-in-aid as a training school, and is accordingly returned under this head. But the training class is the least important section of the school, the number of primary schools for which it is expected to provide teachers not exceeding 15 to 20. The Officiating Inspector visited the school and was satisfied with its management. The number on the rolls on the 31st of March last was 266, with an average daily attendance of 257, against 255

SPECIAL INSTRUCTION. and 252 respectively of the previous year. All the pupils were Native Christians. The total expenditure of the year was Rs. 6,089 (inclusive of the boarding charges of a large number of pupils), of which Rs. 1,200 were paid from provincial revenues and Rs. 4,889 from private sources, including Rs. 381 from fees. No outturn of pupil teachers has been received by the Deputy Inspector.

176. AIDED TRAINING SCHOOLS FOR MISTRESSES.—The two aided schools for mistresses are the Church of England Zenana Mission school and the Free Church Mission school. The pupils in the former are for the most part Eurasians, and in the latter Native Christians. Both schools train teachers for the girls' schools and zenanas under those two Missions. Neither of them ordinarily sends pupils to any departmental examination, but the Free Church Normal school passed one pupil at the First Arts Examination of 1886. She appeared at the examination of 1885 from the Bethune school, but failed on that occasion. The numerical strength of the Church of England school was 8 against 11, and that of the Free Church Normal school 36 against 27. The expenditure on the former was Rs. 7,728, of which Rs. 1,920 were provided from provincial revenues, Rs. 1,577 from fees, and Rs. 4,231 from other sources; while that on the latter was Rs. 4,110, Government contributing Rs. 2,000. The rate of fees charged in the former is Rs. 15, including boarding expenses, and in the latter Rs. 2. No information has been received as to the outturn of the schools.

177. The Roman Catholic girls' school at Krishnagar has also a boarding establishment attached to it. It had 72 pupils on its rolls on the 31st March last, all Native Christians, against 64 in the preceding year. The total expenditure on the school was Rs. 2,597, of which Rs. 720 were contributed by Government and Rs. 1,877 from the Mission fund. The school has not yet gone beyond the upper primary standard; but the girls are taught many things besides, with the special object of qualifying them to become mistresses in the girls' schools, and to teach needle-work, wool-work and embroidery.

B.—Other Schools of Special Instruction.

178. Under this head are included institutions or departments teaching law, medicine, and engineering, whether affiliated to the University or not, together with the Calcutta School of Art, industrial schools, and other less important schools of a special character. The usual statistics of the leading institutions are given in the following table:—

Statement of Attendance and Expenditure in Schools of Special Instruction in 1885-86.

	Number of institutions.	Number of pupils on the rolls on 31st March.	Average monthly roll number.	Expenditure.			AVERAGE ANNUAL COST OF EDUCATING BACH PUPIL.	
·				From public revenues.	From other sources.	Total.	Cost to Govern- ment.	Total cost.
I.—LAW.				Rs.	Rs.	Rs.	Rs. A. P.	Rs. A. P.
Hooghly College Krishnagar , Dacca , Patna , Rajshahye , Ravenshaw , Cuttack	1 1 1 1	23 11 31 27 8 10	41 16 40 52 26 8		1,929 810 (a)2,265 (b)2,400 1,587 530	1,929 810 2,265 2,400 1,587 530		47 0 9 50 10 0 56 10 0 46 2 5 61 0 7 66 4 0
Total	В.	110	183		9,521	9,521		52 0 5
Unaided Law Schools.						ŀ		
Metropolitan Institution City College Ripon , Dacca	1 1 1 1	426 169 170 7	437 162 158 7	******	(Money re (Dit 6,194 23	turns not fu to di 6,194 23		39 3 2 3 4 6
Tot	4	772	764		6,217	·6,217		37 10 10
Total Law Schools	10	882	947		15,738	15,738		45 3 7
II.—Medicine.								
Medical College, Calcutta	1	152	169	1,38,606	9,534	1,48,140	820 2 51	876 9 1
Government Medical Schools.								
Sealdah	1 1 1	162 92 150 39	169 109 157 76	39,868 17,048 14,167 5,181	4,633 2,843 5,092 18	43,501 19,891 19,259 5,199	929 15 9 156 6 5 90 3 9 68 2 9	257 6 5 182 7 9 123 10 68 6 6
Total	4	448	511	75,264	12,586	87,850	147 4 7	171 14

(a) Surplus fees Rs. 1,582 (b) Ditto ,, 2,318 Rs. 3,900.

SPECIAL Instruction.

	Number	Number of pupils	Average monthly	E	CPENDITURE		AVERAGE COST OF EI EACH I	DUCATING
	of insti- tutions.	on the rolls on 31st March.	roll number.	From public revenue,	From other sources.	Total.	Cost to Govern- ment.	Total cost.
Unaided Medical Schools.	<u> </u>			Rs.	Rs.	Rs.	Rs. A. P.	Rs. A. P.
Dacca Homœopathic schools	2	157	158	•••••	2,310	2,310	A	14 9 11
TOTAL MEDICAL SCHOOLS	7	753	838	2,13,870	24,430	2,38,300	255, 8 5	284 5 10
IIIENGINEERING.			 	1				{ }
Government Engineering College, Howrah	11	159	154	63,425	5,561	68,986	411 13 7	447 15 4
Government Surveying Schools.	, .							
Patna	1 1	77 65 59	57 57	2,542 1,752 2,146	810 712 498	3,352 2,464 2,644	35 12 10 30 11 9 37 10 4	47 3 4 43 3 7 46 6 1
Cuttack Total	3	201	183	6,410	2,020	8,460	34 13 0	45 11 8
Municipal Survey School.							· '	
Ranchi survey class	1	7	8	******	346	346		43 4 0
TOTAL ENGINEERING SCHOOLS	5	367	347	69,865	7,927	77,792	201 5 5	224 2 11
IV ART AND INDUSTRY.								
Government School of Art	11		160	18,818	3,116	21,934	117 9 9	137 1 4
Government Industrial School.		<u> </u>						
Ranchi industrial school	· — — 1		23	1,200	400	1,600	52 2 9	69 9 0
Aided Industrial Schools.					1			1
Lalbagh		63 3 93 3	148	{	634 (c)120	634 120		
Berhampore	`I a	60	62 108	362	810	1,172		
Midnapore Total	· — -	347	318	362	1,564	1,926	1 2 2	6 0 10
						ļ		
Unaided Industrial Schools.							1	
Mahisadal		41 34	52 32		1,427 120	1,427 120		27 7 1 3 12 0
Total .	2	75	84		1,547	1,547	•••••	18 6 8
TOTAL ART SCHOOLS .	. 9	609	585	20,380	6,627	27,007	34 13 4	46 2 7

⁽c) Maharani Surnomoye of Kossim Bazar also gave a donation of Rs. 500 for the purchase of tools and implements.

179. Law.—The number of law students in Government colleges on the 31st March has decreased from 125 to 110, but the average monthly roll number has increased from 163 to 183. The decrease in the number on the last day of the year is due to the fact that the college session now begins in June. There is no longer a law class attached to the Presidency College. In the Metropolitan Institution the average monthly roll number has risen from 385 to 437, and in the City College it has declined from 217 to 162. The Ripon College shows an average roll number of 158, and the Jagannath College of 7. The total average roll number for all schools is 947, against 765 in the preceding year.

180. The following table shows the results of the examination for the degree of Bachelor of Law, the number passed being 119 out of 208 candidates, or 57 per cent. In the previous year 77 passed out of 140.

Statement showing the Results of the Examination for the Degree of Bachelor of Law.

				• •			PASSEI	IN THE
NAME OF INST	ITUTION	•				Number of candidates.	First division.	Second division.
Presidency C	ollege			***	•••	3		2
Hooghly	"		•••	•••	•••	10	•••	4
Krishnagar	,,	***	***	. •••	•••	2		1
Dacca	,,	•••	•••	•••	•••	9	***	4
Patna	**	•••	•••	•••	•••	17		. 9
Rajshahye	2"		•••	***	•••	5	•••	1
Metropolitan	Instit	ution	* ***	***	•••	117	3	67
City College		•••	***	•••	•••	41	•••	25
Ripon "		***	***	748	•••	4	•••	3
	•			Total	***	208	3	116

SPECIAL INSTRUCTION, The law classes are entirely self-supporting, the professors being paid from the fees realised from the students. There is a pleadership class attached to the second grade college at Chittagong, which is not affiliated to the University. A similar class is nominally attached to the Midnapore College, but it had no students at the close of the year.

181. Medicine.—The total number of students of medicine has declined from 804 to 752. While there has been a large increase in the Calcutta Medical College and the Sealdah school, the number in the Patna school

has fallen from 151 to 92.

182. Medical College.—The College has now completed its fifty-first session, reckoning from 1st April 1815 to 31st March 1886. The fifty-second session commenced on the 23rd June 1886. During the year under report the following changes occurred in the professional staff:—Dr. Chandra went on sick leave for one year, and Dr. J. F. P. McConnell was appointed to officiate as Professor of Materia Medica and Clinical Medicine. Dr. R. Harvey returned from furlough and relieved Dr. C. H. Joubert. Dr. K. McLeod returned from furlough and relieved Dr. O'C. Raye as Professor of Surgery. Dr. O'C. Raye, on being relieved, resumed charge of his duties as Professor of Anatomy, relieving Dr. J. O'Brien. Dr. C. J. H. Warden returned from furlough and relieved Dr. L. A. Waddell of the duty of Professor of Chemistry. Dr. Waddell having been appointed to the Sonthal Pergunnahs, the Chair of Pathology was made over to Dr. J. B. Gibbons as a temporary arrangement.

183. When the session opened, 132 students continued their studies, 26 rejoined, and 60 new students attended, making a total of 218, against 217,

197, and 228 of the three preceding years.

Of the 86 new and re-admissions, the 10 who had obtained the highest number of marks in the University B.A and F.A. examinations received free presentations, 39 enrolled themselves as paying or matriculated students (of whom one was from Burmah), 8 entered as casual or non-matriculated students, and 29 joined the Hospital apprentice class.

At the close of the session four senior scholars and 24 paying students passed their final M. B. and L. M. S. examinations, one senior and three junior scholars, 30 paying and five free students ceased to attend, and two resigned; so that, at the close of the session, the strength of the class was 152,

against 132, 117, and 126 of the three previous years.

184. Of the 34 candidates for 1st M. B. and L. M. S. examinations, 14, or 38 per cent. passed, against 44 per cent. in the previous year; of these, four were placed in the first division. Of the 41 candidates who presented themselves for the final examinations, 28 passed, or 68 per cent., against 56 per cent. of the preceding year; 12 of these were placed in the first division.

Three native dhais passed in midwifery and received certificates of quali-

fication Five pupil nurses passed out as midwives.

185. On the presentation by Her Highness the Maharani Sarnamayi of Rs. 1,50,000 for the purpose of building a hostel for female students of medicine, the Government of Bengal ruled that girls passing the University Entrance examination should be admitted to the college, and that after a three-years' course of classes and practical instruction, and on passing the final test and honour examinations, they should receive a certificate qualifying them to practise medicine, surgery, and midwifery. The hostel has been built, and is now ready for occupation. It is reserved exclusively for the use and benefit of ladies studying medicine and midwifery. The Government of Bengal has sanctioned a grant of Rs. 3,000 for furnishing the hostel.

Sir Walter de Souza contributed Rs. 2,400 to the Countess of Dufferin's fund, chiefly in order to provide scholarships for girls passing the Madras preliminary examination. These have now been made eligible for admission to the college, and also for certificates obtainable after the course and examination described above. Eleven of the girls will receive Rs. 15 a month; the others will be taught free. All will be entitled to free residence in the Sarnamayi hostel.

A new chemical theatre has been erected in the laboratory at a cost of Rs. 1,200. A new dissecting room has been sanctioned, but is not yet built.

186. Campbell Medical School, Sealdah.—Surgeon-Major S. Coull Mackenzie was in charge of the institution throughout the year. The number of students who attended the school during the year was 192, against 207 in 1884 85 and

190 in 1883-84. Of 58 first-year students, 47 were promoted to the second-year class, and 11 were removed from the school. Of 51 second-year students who went up for the first license examination, 45, or 88 per cent., passed, against 92 per cent. in the previous year. Of 53 final students who appeared at the second license examination, 46, or 87 per cent., passed, against 98 per

SPECIAL Instruction.

The usual half-yearly examinations for compounders were held in April and October. In April, 29 candidates out of 32, and in October 29 out of 33, passed the examination. Of the 64 native candidates, 52 came from the mofussil of Bengal. Seven licentiates of the school entered the Government service as Hospital Assistants. The number in 1883-84 was 22, and in 1884-85, 15. The Lieutenant-Governor visited the school on the 1st April 1886; and on learning that, while there was a gold medal for third-year and a silver medal for second-year students, there was none for students of the first year, His Honor promised to give a bronze medal to the best student of that year. The medal was accordingly struck, and awarded to Debendra Nath Roy.

187. Dacca Medical School.—Surgeon-Major A. Crombie was in charge of the school till the 24th February, when Surgeon-Major C. J. W. Meadows assumed charge. At the close of the session there were 8 fourth-year, 32 third-year, 54 second-year, and 56 first-year students, making a total of 150 on the rolls, against 149 the year before. Of these, 16 were vernacular scholarship-

holders, 10 held medical scholarships, and 10 were free students.

Of 40 third and fourth-year students who appeared at the final examination, 37 qualified as Civil Hospital Assistants. At the junior diploma exami-

nation, 48 out of 54 students were successful.

The instruction continues to be of a practical character. At the Mitford Hospital the students do most of the dressing, compounding and administration of drugs; they keep records of cases, and are constantly put to practical examination at the bedside.

188. Temple Medical School, Bankipore.—The session opened with 144 students, but at the close of the year there remained only 92, of whom 32 were stipend-holders in the second and third year. Owing to the backwardness of midde education in Behar, great difficulty is found in keeping up a supply of students who have passed the middle scholarship examination. It will probably be necessary either to relax the initial test, or to induce qualified students to attend by the offer of scholarships in the first year. There are no free students in the school.

Of the 32 third-year students, 25 passed the final examination and obtained diplomas. Of the 40 second-year students, 33 passed the junior examination.

189. Cuttack Medical School.—Surgeon-Major W. D. Stewart was in charge of the school throughout the year.

The number of students was 39 against 35 in the preceding year. Of these, 16 were in the first-year, 13 in the second-year, and 10 in the third-year class.

Eight students who appeared at the final examination all passed, and have accordingly been granted licenses qualifying them for the post of Hospital Assistant. Of 11 junior students, 10 were found qualified for promotion to the third year. Efforts are being made to establish a class for training women.

190. The two Homeopathic Medical schools at Dacca had 157 pupils, against 168 of last year, and cost Rs. 2,310, collected from fees. The students come from Dacca, Furreedpur, Backergunge, Mymensingh, Tipperah, Noa-

kholly and Rajshahye.

191. Engineering.—The institutions for teaching engineering and surveying are the Engineering College at Seebpore, the three Government survey schools at Dacca, Patna, and Cuttack, and the Ranchi Survey class for the training of amins. The number of students in these institutions was 339, against

320 in the preceding year.

192. Engineering College, Seebpore.—The number of students in the Engineer department affiliated to the University was 52, against 42 in the preceding year; of these, 17 were in the first, 20 in the second, 10 in the third, and five in the fourth-year class. The Apprentice Department consisted of 104 students, against 107, distributed as follows:—24 in the first, 34 in the second, 27 in the third, and 13 in the fourth-year class. There were also six senior students.

SPECIAL.
INSTRUCTION.

The University examinations in Engineering were held in June 1885. There were five candidates for the License in Civil Engineering, of whom two passed in the second division; and one candidate for the License in Engineering (under the new regulations), who also passed in the second division. Owing to changes in the date of examination, only one student, who rejoined the college after a previous failure, was qualified to appear at the first examination in Engineering. He again failed to pass. At the annual examinations, 15 second-year students appeared; of these, 8 were promoted to the third-year class. Of 19 first-year students, 16 were found qualified for promotion. During the year 27 students were admitted into the first-year class, of whom 10 subsequently left.

193. In the Apprentice Department, the six senior students left with certificates after the completion of their practical course. At the final examination of the fourth-year class, 13 students appeared, of whom three belonged to the old "Civil Overseer" class. These latter were successful. One has taken an appointment in Assam, and the other two are now engaged upon works in progress, so as to complete their course. Of the ten mechanical apprentices, nine passed the examination. One of these has since resigned, and the remaining eight are now going through their 18 months' training in

the workshops.

The annual examinations were held in January. Twenty-four third-year students were examined, three having previously left the college with sub-overseer's certificates. Of those examined, nineteen were promoted to the fourth-year class, one of whom has since resigned. Thirty-four second-year students presented themselves for examination and 22 passed. Of 27 first-year students who appeared at the annual examination, 22 were promoted to the second-year class. Of 43 candidates who came up for admission, 25 passed the test examination, and 21 joined the college. Two boys, who had passed by standard VII of the Code for European schools, were also admitted to the first-year class.

In accordance with the rules, one overseer's and three sub-overseer's certi-

ficates were granted to students on leaving the college.

At the departmental examination for fourth grade accountants in the Public Works Department, 37 candidates appeared. Of these, 18 passed and received certificates.

194. One wing of the new buildings was taken over from the Public Works Department in June 1885. Sixty-four native students now reside in it. The building is satisfactory, with the exception of the floors, which should be laid down with cement or asphalt. Shelves and pegs are also required for students' books, clothes, &c. The native dining hall and cook-room are still lying unused, as drains have not been constructed round them. This is a serious inconvenience, the old dining bungalow and kitchens being in a very dilapidated condition.

The second and third-year engineer classes proceeded to Muddapore for survey work; the Principal, assisted by Babu Dwarka Nath Dutt, being in charge. Work began on the 23rd November and continued up to the end of January. The work of the senior students consisted in traversing a line of country about five miles long with a view to the construction of a railway. Having selected a line, its position was laid down by the theodolite; it was then levelled over, cross sections were taken, and the details of the country were filled in by plane-table. The second-year students were engaged upon a trigonometrical and traverse survey, the details of which were filled in by plane-table; also some time was spent in levelling, contouring, laying out curves and side-widths and erecting profiles for embankments. first-year class under the direction of Mr. Slater made a chain and compass survey of the Botanical Gardens, and also did some levelling. first, second and third-year apprentice classes were exercised in surveying and levelling in the neighbourhood of the college by Babu Surendra Kumar Bose. The fourth-year Engineer class, accompanied by Mr. Slater, visited during the cold season the following works:-

Burn and Company's Works, Howrah.

Hastings Lift Bridge.

Chitpore Lock.

Barrackpore Water-works and laying of the new 48-inch main.

The new Hooghly Bridge.

Jamalpore East Indian Railway Workshops.

SPECIAL.

196. The health of the students has been fair during the past year; there were no deaths, and the daily average of sick on the medical officer's books was (exclusive of cases of sprains, wounds, and other accidents) 5.85. As the average number attending class was 140, this gives a percentage of 4.18 on the daily sick-list, against 5.2 in 1884-85. The number of persons residing on the College premises on the 31st March 1886 was 286.

The athletic club is still maintained; but with the exception of football (of which all, even Hindus, appear to be very fond) and lawn tennis, the

students do not enter into outdoor games.

At the close of the year, the strength of the Seebpore College Volunteer Rifle Corps was 51 of all ranks; of these, 39 were students. Mr. J. T. Simpson, Executive Engineer, Calcutta Workshops Division, was gazetted Captain of the Corps on 3rd April 1885, and has since been in command.

197. All students, with the exception of the senior Engineer class, attend

the workshops as follows:-

Engineer Department.—Daily, except Saturdays, from 1-30 P.M. to 4 P.M. Apprentice Department.—Daily, from 8 A.M. to 11 A.M., except on Saturdays,

when they attend from 8 a.m. to 10 a.m.

There were on the workshop-register 113 students, of whom 32 were Europeans and 81 natives. A set of new rules for the annual examination of students in practical work having been approved, the first examination under the rules was held during the year. Of 85 students who were examined, all but five were successful. The European students acquitted themselves creditably, and the Executive Engineer was also satisfied with the progress made by the native students. The influence of the examination is reported to be entirely satisfactory. The Executive Engineer is of opinion that, with a few exceptions, all the apprentices are likely to turn out useful and efficient men, quite competent for employment as foremen in workshops and as subordinates in the Public Works Department.

198. I have come to the conclusion that the present constitution of the Engineering College, and the course of studies pursued in it, require to be thoroughly overhauled. There is no doubt that the college is, for some reason or other, not attractive to students, and does not do for the Province such an amount of useful work as the large expenditure upon it would seem to require. Many causes have been assigned for this. On the one hand, it is alleged that the necessarily strict discipline maintained at Seebpore, where the students are housed and boarded as well as taught, is excessively irksome to them. Then they complain of the fatiguing work of the shops; and on this point I may state that many engineering authorities whom I have consulted attach but little importance to this characteristic feature of the Seebpore course,—at any rate as regards the Engineer students. Next, professors and pupils alike complain of what they stigmatise as the capricious character of the University examinations, and the arbitrary and uncertain nature of their results. It is alleged that a class will year after year, with a series of different examiners, pass well and creditably in a certain subject; and then suddenly, a new examiner being appointed, the same class of pupils, having received the same preliminary training, and having been taught for the same time by the same professors, will all, or nearly all, be plucked in that subject. Lastly, there is the standing complaint that Government offers but little encouragement to the graduates of the college. This point, however, should not be laboured, for the Public Works Department can of course offer students no more appointments than there are vacancies; and students must look more and more fully for employment to those great works of public utility which are being carried out by private agency. On the other hand, it has been alleged by those who have become acquainted with the work of the college as examiners or in other ways, that the course of instruction is in some respects antiquated and not in line with modern requirements, and in some respects unpractical. These defects, if it is true that they exist, may perhaps be attributed in some degree to the crystallising effect of a test applied by rigid University regulations; but their importance cannot be overrated if students are to look, as they will have to look more and more, to private fields of

BPECIAL INSTRUCTION. employment in which the modern, practical, and adaptable worker alone is valued. The University is of necessity a slow-moving body, and on that and other grounds both the authorities of the college and its critics would probably be glad to see it dissociated from University control; the certificates being awarded to successful students by the Principal after a college examination, as I understand is the practice at Madras. There is no doubt that in this way the course of study could be modified from time to time with perfect ease, as circumstances might require; the course would become more elastic; and further, there would cease to be any ground for the complaint of arbitrary and fluctuating tests being applied to the students. Still, its connexion with the University gives a recognised position to the college and the students trained in it, and at any rate it secures the course of study from violent or unnecessary changes. The question of maintaining University control over the college may well be considered, but it is clear that the arguments are not all on one side.

Ducca Survey School:—There were 52 students in the first-year and 25 in the second-year class, against 24 and 23 respectively in the previous year. In the beginning of the session, the number in the first-year class was as high as 79, but several students had to leave the school for want of means. The fees amounted to Rs. 809 against Rs. 555 in the year before. The gross expenditure was Rs. 3,352 against Rs. 3,395.

Of the 23 students who were in the first-year class at the beginning of the year, 19 appeared at the annual examination. Of these 15 were promoted to the second-year class. Out of 24 second-year students, 22 went up for the final examination, and 14 passed and obtained certificates.

200. Patna Survey School.—There were 65 students on the rolls, against 54 in the preceding year. The Hindus numbered 41 and the Mahomedans 23. There was one Eurasian. The fee receipts amounted to Rs. 712, against Rs. 570 in the previous year. The total expenditure was Rs 2,464 against Rs. 2,541.

Of the 26 first year students who appeared at the annual examination, 19 passed and were promoted to the second-year class. At the final examination 25 second-year students presented themselves, of whom 24 passed, 8

in the first, 13 in the second, and 3 in the third division.

Cuttack Survey School.—There were 59 students, against 55 in the preceding year. There were 37 Hindus, one Mahomedan and one Christian. The fees amounted to Rs. 498 against Rs. 493, and the expenditure was Rs. 2,644 against 2,749 in the preceding year. At the final examination 25

students presented themselves and 23 were successful.

202. Ranchi Survey Class.—This class is attended solely by native Christians, who have received their preliminary education in the local mission schools. It was started in 1882-83 under the auspices of Mr. Power, then Deputy Commissioner of Lohardugga, with the object of training amin's for employment in the Settlement Department as well as in the road cess and other local works. The course of studies consists of practical geometry, mensuration, drawing, and surveying with the chain and compass. The work of teaching is conducted by the third master of the zilla school in his leisure hours, for which he is allowed an additional remuneration of Rs. 10 a month. Ever since its foundation, the class has enjoyed a grant of Rs 25 from the funds of the Ranchi Municipality. The Corporation has since given notice that this grant is to cease from the beginning of the present financial year; and the class has accordingly been closed. On the 31st of March last there were 7 pupils on the rolls, against 15 at the close of the previous year.

ART AND INDUSTRY.—The Government School of Art in Calcutta is the most important institution under this head. It continues to maintain its high character, and has during the year received some accession of pupils. death during the year of Mr. H. Locke, the late Principal, who for many years laboured to raise the institution to a high point of excellence, is largely regretted by all friends of the school. He was succeeded by Mr. Schaumburg, whose services promised to be of the utmost value to the school, especially in the development of Industrial Art, but who also unhappily died very shortly after his appointment. The institution was then placed in temporary

charge of M. Ghilardi, the Assistant Principal.

The industrial schools at Mahisadal, Midnapore, and Bankoora are also

deserving of notice.

204. School of Art.—The number of students on the roll was 163, against 157. in the year before. The receipts from fees amounted to Rs. 3.116, against Rs. 3,406 in the preceding year, and the expenditure was Rs. 18,818 against Rs. 22,642. The cast and bust drawing class left something to be desired in the treatment of reflections and half tints as well as in projections, though the detail was correct. Some progress has, however, been already made in this class. In the wood carving and metal chasing classes a change has been made in the character of the work, which has hitherto consisted chiefly in chiselling small copper plates or carving strips of wood. For the future these classes will produce useful articles, having already taken in hand two artistic coffers of pure Hindu style, with figures, ornaments, and emblems, after a model designed by M. Ghilardi, and executed by the head-master, Babu Annada Prasad Bagchi. The lithographic and wood engraving classes are progressing satisfactorily, and are able to undertake orders from private persons. The architectural and mechanical class also contains very good material; and it has been arranged that, at the re-opening of the class, examples on a large scale in the different orders of architecture shall be taken in hand. The modelling class, though the attendance is small, promises well. Some good copies of small sculpture have been made. The elementary drawing classes, attended by 50 students, is likely to contribute new and strong elements to the superior classes.

205. The only innovation introduced into the course has been a class of fresco painting under M. Ghilardi's superintendence, and conducted entirely on the principles of ancient Indian decorative art. The character of this decoration has, it is alleged, been so much neglected, and at the present day has become so tinged by the admixture of European elements, that we seldom find in the productions of native artists any genuine impress of the local character. The same may be said to a certain extent of architecture; to a greater degree of the manufacture of cloth and carpets, wood carving and metal chasing (repoussé work); and most of all, of mosaic and fresco decora-

ions.

M. Ghilardi adds:—"The late M. Schaumburg pointed out to me the necessity of reinstating Indian Decorative Art in its original brilliancy; but both he and myself were fully aware that we should have been undertaking a task beyond our powers, for the reason that we should have found in the native students themselves the chief and the strongest opposition to our efforts. It is for this reason that our newly-established fresco painting class numbers only eight students. If our 163 students were asked which branch of the profession they would rather cultivate, the majority of them would answer portrait painting. A decorative painter is not held in great esteem among Indians, and is considered little better than a common mechanic. The Musulmans on this point show better judgment. I should fail in my duty if I omitted to bring to notice the great advantage that the school derives from the merits and special services of the head-master, Babu Annada Prasad Bagchi, whose manner of fulfilling his duties is beyond praise. I hope that the Government may be induced to reward the merits of this talented teacher, who does credit to the school. He has the soul of an artist, is above all ignorant prejudices, and I do not hesitate to place him first among Indian artists."

206. Art Gallery, Calcutta.—The sanctioned grant was Rs. 10,000, and the actual expenditure Rs. 5,034. The gallery was open to the public for 102 days. The total number of visitors to the gallery was 2,901:—Europeans and East Indians 237, Hindus 2,517, Mahomedans 147. The gallery was closed to the public for repairs from the 25th August to the 31st December 1885. Five European and East Indian gentlemen copied pictures from the gallery, and the advanced students of the School of Art have made free use of this privilege.

The pictures now in the possession of the gallery are the following:—oil-colour paintings 69; water colour paintings 64; engravings 78; chromolithographs 51; chalk and pencil drawings 5; photographs and other works of

art 41. Total number 308.

SPECIAL INSTRUCTION.

SPECIAL INSTRUCTION.

The following works of art were procured for the Gallery during the 207. year:-

	£.	8.	d.
Oil paintings : Woodbury Common, Devon, by J. Birkmyre. Purchased from	20	0	0
Mr. Birkmyre for A Portrait, School of Janet. Purchased by Lord Northbrook	50	_	ŏ
A Portrait, School of Janet. Turchased by Hotel Northbrook	181		ŏ
A View of Haarlem Berkheyden ,,			-
Landscape, Wynants "	110	5	
Studies of Cows' heads, Paul Potter ,, ,,		15	
Portrait of Philip le Roy, Vandyck ,, ,,	85	0	0
View of the Pyramids, Frank Dillon ,,	80	0	0
A Calm, Koekkoek ,, ,,	31	1	6
Picture of Sheep, Morland ,, ,,	35	0	0
Portrait of himself, Rubens ,, ,,	19	17	0
Water colours :- Negro Girl, Hunt	93		0
Winchester Cathedral, Mackenzie,,,,,,,	5	10	6
One picture. F. Underhill	5	0	0
Four pictures, ditto. Presented by Lord Northbrook. Ten engravings of Greek decorations from the Villa Negroni at Rome.			
Purchased by Lord Northbrook for	40	0	0
To the test of Traffilger sont by Lord Northbrook.			

Key plate to the battle of Trafalgar, sent by Lord Northbrook.

208. Ranchi Government Industrial School.—This school enjoyed a gross grant of Rs. 100 a month throughout the year. The number of pupils on its rolls on the 31st of March last was 24, all of whom received stipends. Instruction was imparted to these pupils in carpentry, and in elementary reading, writing and arithmetic. The District Committee is not satisfied with the working of the school, and the question of re-organising or closing it is at present under consideration. The total expenditure on the school was Rs. 1,600, of which Rs. 1,200 were paid by the State, and Rs. 400 met from the sale-proceeds of articles manufactured by the teachers and pupils. The furniture turned out is of the bazar type. The head mechanic master, Mr. Raynbird, has resigned, but he is still connected with the school as its Honorary Superintendent.

209. The Lalbagh Technical School.—This school has now worked for a full year, and has 63 students. The Moorshedabad Municipality contributed Rs. 469 towards its support, and Rs. 165 were raised from subscriptions. It is managed by a Committee, who have appointed an Honorary Superintendent and two teachers. An examination was held at the close of the year, and prizes were distributed to the successful students. The school began with imparting instruction (gratis) in clock repairing, carpentry, and electroplating. Latterly, drawing and soap-making have been introduced. Ivory,

bidri and embroidery works will shortly be taken in hand.

210. The Berhampore Technical School.—It was opened in February 1886, and on the 31st March last had 93 students on the rolls, consisting of young pupils as well as of pleaders, ministerial officers, &c. The Berhampore Municipality contributed Rs. 120 towards the expenses of the school. Maharani Sarnamayi of Kossimbazar gave a donation of Rs. 500 for the purchase of tools and implements. Drawing, carpentry and clock-repairing are the subjects of instruction.

The Assistant Inspector of the Presidency Division adds:—"Besides the two regular technical schools mentioned above, a technical class was opened in connection with the middle vernacular schools at Kandi and Jemua, and the high English school at Jangipore, all in the district of Moorshedabad. These three technical classes should have been shown in the district return as separate institutions. Carpentry, drawing, and sewing are the subjects taught. The Kandi Municipality bears the cost of the technical class at Kandi, attended by 17 pupils. The zemindar of Jemua pays the salaries of the teachers of the technical class at that place, which is attended by 55 pupils. The technical class at Jangipore, attended by 50 pupils, is maintained by private subscriptions."

Bankoora Technical Schools.—Of the two schools in Bankoora, one is $21\overline{2}$. situated in the sudder station of the district, and the other is at Bissenpore. They have together 60 pupils on their rolls. The school at Bankoora receives a grant of Rs. 25 a month from Government. Instruction is given in carpentry, tinsmith's work and wicker-work. Beyond those who would under any circumstances have learnt these branches of labour, only a few pupils of other

castes are to be found in the school.

The Bissenpore school was opened in February last. It is supported by the local Municipality, and also received a Government grant of Rs. 110 in one sum during the year. Carpentry and tinsmith's work are taught in the school. The District Deputy Inspector does not speak well of the school, but it is too early to form any correct opinion about its prospects.

213. Midnapore Industrial School.—The Industrial school at Midnapore is under the American Baptist Mission. It has 131 pupils, all belonging to the lower orders of the people, and learning the simple industrial arts, such as rope-making and needle-work. The upper primary standard with a little English is also taught. It has a monthly grant of Rs. 15 from Government. None of its

pupils competed at the last upper primary scholarship examination.

214. Maisadal Raja's Technical School.—This is an unaided school. It has received its name in recognition of the endowment of Rs. 5,000 founded by the Maisadal estate for the permanent support of the school, and of other donations from the same source for the supply of materials and other appliances, as noticed in the last report. The number of pupils has fallen during the year from 68 to 41. Most of the pupils are students of the high and middle schools in the town, and attend the industrial school after their other work is over for the day. Twenty of the 41 pupils learn carpentry, and 13 tinsmith's work.

215. Nawadi Industrial School.—This school is kept up at the Nawadi railway station by the East Indian Railway Company, at a cost of Rs. 120 a year, for the elementary training of the people in its employ. There were 34

students, against 38 in the preceding year.

216. Bengal Music School.—The numerical strength came down from 37 to 32. The school sits thrice a week in the evening in the premises of the Calcutta Training school, and works for two hours at a time. Indian music is taught, both theoretically and practically. The practical portion comprises the teaching of vocal as well as of instrumental music. The instruments used are bahulina (violin), setar, mridanga, and tabla. The expenditure on the school was Rs. 1,200, of which Rs. 198 were from fees and Rs. 300 from provincial revenues. Raja Sir Surendra Mohan Tagore, the founder of the school, contributed the sum of Rs. 702.

The Bankura Music School—Had 22 pupils. It has made some progress in vocal and instrumental music.

217. Madhubani Sanskrit School.—This school has a grant of Rs. 25. The financial condition of the school is unsatisfactory owing to the difficulty of realising the subscriptions. The number on the roll is 38 against 45 last year. The teaching in the school has improved through the exertions of the head pandit, Ambika Datta Vyasa. The Benares College course has been introduced, nine boys have passed the "Pratham Pariksha," and one is reading for the "Madhyam Pariksha."

Godna Sanskrit School.—This school is called "Sir Rivers Thompson's Gautama Pathsala," the foundation stone of the school building having been laid by His Honor. It has an annual grant of Rs. 443 from the Revilgunge Municipality, and the subscriptions amount to Rs. 1,027. The special subject

taught is logic. No fees are taken. The number on the roll was 67.

Pooree Sanskrit School.—This school was founded and endowed by the late Maharaja Sir Digbijay Singh, of Balrampore in Oudh. The number of students was 46, against 35 of the previous year. Two candidates appeared at the Sanskrit Title examination, of whom one passed. It has been proposed to amalgamate this institution with the Pooree zillah school; and the question is under consideration.

218. The Sanskrit Title examination was held in April 1885. There were 106 candidates against 80 in the preceding year. Of these, 99 actually presented themselves for examination, and 36 passed against 43. Of the candidates, 96 were Bengalis, 4 Uriyas and 6 Hindustanis; 103 were Brahmins, 2 were Baidyas, and 1 was a Kayasth. There were 44 candidates for examination in Sanskrit Literature, 36 in Hindu Law, and 26 in Hindu Philosophy. Of the successful candidates, 15 passed in literature, 18 in law, and only 3 in philosophy. The total cost of the examination was Rs. 462, of which Rs. 250 were contributed by Government, and the remainder from the fees of candidates. A second examination was held in February 1886, at

special Instruction. SPECIAL INSTRUCTION.

which 36 candidates were successful, viz., 28 in literature, 5 in law, and 3 in philosophy. The usual rewards and prizes were paid on both occasions to the most successful candidates. They are provided partly from the Government grant of Rs. 1,500, and partly from the munificent private endowments that have been founded with this object.

219. Bhootea Boarding School.—The number of pupils on 31st March was 31, the same as last year, divided into seven classes. They learn both English and Tibetan, but are not subjected to any public examination. The first class has not yet reached the standard of the Entrance examination. The total expenditure during the year was Rs. 4,058, being Rs. 58 in excess of the net grant Rs. 4,000. Of the total cost, Rs. 2,166 was spent on establishment, Rs. 402 on stipends, Rs. 792 on boarding charges, and Rs. 696 on contingencies of all kinds. The cost of educating each pupil was Rs. 133 against Rs. 134 of the previous year. Two of the three pupils in the first class are employed as English teachers, and have charge of the last four classes. They draw Rs. 25 a month each. The Inspector of the Rajshahye Circle expresses the opinion that too little use is made of the boys brought up in this school, who are specially qualified for employment in the Political and other departments of Government on the hills. Nevertheless, a list of those pupils trained in the school who are now employed as interpreters, explorers, and surveyors, is sufficient to testify to its utility.

220. Agricultural Scholarships.—During the year under report Mr. N. N. Banerjea, B.A., was elected agricultural scholar. The other scholarship was not

awarded.

VII.—FEMALE EDUCATION.

FEMALE EDUCATION. 221. The following table compares the statistics of schools for native girls for the past two years:—

			18	884-85.	18	85-86.
GIBLS' SCHOOLS—			Schools.	Pupils.	Schools.	Pupils.
Maintained by the Depar Ditto by Municips Aided by the Departmen	al Boards	micinal	2 4	186 160	2 4	201 159
Boards Unaided		***	2,168 135	37,662 2,789	2,048 242	39,215 3,746
	Total	•••	2,309	40,797	2,296	43,321
Girls in boys' schools	•••	•••		35,749	•••••	34,716
GRAND	TOTAL	••• .	2,319	76,546	2,296	78,037

222. The number of girls' schools has decreased from 2,309 to 2,296, but their pupils have risen from 40,797 to 43,321. The number of girls in boys' schools has declined from 35,749 to 34,716. There were three high English and four middle English schools for girls, as in the previous year, but the number of middle vernacular schools fell from 19 to 15. There was a decrease of two schools in the Burdwan Division, and of one school in each of the Divisions of Rajshahye, Dacca, and Chittagong and in the town of Calcutta. Upper primary girls' schools rose from 266 to 274, and their pupils from 8,383 to 9,294. Lower primaries numbered 2,000 with 32,912 pupils, against 2,017 with 31,053. The following statement shows their distribution during the last two years:—

Lower primary schools for girls.

				188	4-85.	18	85-86.
				Schools.	Pupils.	Schools.	Pupils.
Presidency	. •••	•••	•••	313	5,869	308	6.604
Calcutta	***	•••	•••	43	1,112	56	1,441
Burdwan		•••	•••	137	2.800	127	2.656
Rajshahye Dacca	•••	***	* ***	160	2.281	115	1,820
Chittagong	•••	•••	•••	931	11,204	747	9,326
Patna Patna	•••	•••	•••	138	1.508	279	3,099
Bhagulpore	•••	•••	***	60	1,110	98	1,511
Chota Nagpore	•••	•••	•••	115	2.025	124	2,904
Orissa	•••	***	***	70	2,218	82	2,233
" Tributary	Mehals	•••	••	46	854	62	1,236
,, <u></u>		•••	•••	4	72	2	82
,		Total	•••	2,017	31,053	2,000	32,912

PEMALE BDUCATION

Most of these schools are aided from the primary grant, and the fluctuations in their numbers in the different Divisions are due mainly to changes in the system of administering that grant. The old departmental rule of paying the guru one rupee for five girls actually under instruction is in force in some districts, and is capable of considerable extension.

223. The following table shows the attendance and expenditure in schools

for girls:-

	Number	Number of pupils on	Average	Average	Expenditure.				
CLASS OF SCHOOLS.	of schools.	the rolls on the 31st March 1886.	number on the rolls monthly.	daily attendance.	Government.	Local sources.	Total.		
			1		Rs.	Rs.	Rs.		
faintained by the Department Ditto by Municipal Boards ided by the Department or by	2 4 2,048	201 159 39,215	189 163 85,948	146 98 27,063	17,205 90,011	· 5,100 932 1,68,694	22,305 932 2,58,705		
Municipal Boards.	242	3,746	3,277	2,594		13,900	13,900		
Total	2,296	43,321	39,576	29,900	1,07,216	1,88,626	2,95,4		

The two departmental schools are the Bethune School and the Eden Female School at Dacca. Their aggregate cost was Rs. 22,305, of which the State contribution was Rs. 17,205. In the 2,048 aided schools the Government expenditure was Rs. 90,011, or Rs. 44 for each school, while the total expenditure was Rs. 2,58,705, or at the rate of Rs. 126 a school. These averages, however, include schools of all degrees of cost. From a further analysis of the returns it appears that the number of native girls' schools aided from the grant-in-aid allotment is 356, with 11,344 pupils; from circle and municipal grants, 35 schools with 1,319 pupils; and from the primary grant, 1,660 schools with 26,664 pupils. A grant-in-aid girls' school costs Rs. 162 a year, while a primary grant school costs only Rs. 18. These figures clearly indicate the direction in which we must look for the further development of this important branch of public instruction. The guru of a boys' school can and does take charge of an infant girls' class in addition to his other duties at a trifling remuneration; and although the instruction he can give is of a very elementary character, the people readily send their children to his care, and in many cases the pupils gain a sound and sufficient knowledge of the elements of learning before they are compelled to quit the school.

225. The school department of the Bethune School had 142 pupils on its rolls, against 124 in the preceding year. The college department had five students, namely, two in the first and three in the fourth year class. No candidate had passed the Entrance examination of 1884, and therefore there were no second-year students. The two candidates who appeared at the First Arts examination of 1885 both failed, and withdrew their names; consequently there were no third-year students. There were no candidates from this school at any other University examination held in 1885. Three pupils appeared at the Entrance examination of April 1886, and one of them, Sarala Ghosal, passed in the second division. There were no candidates from this school at the First Examination in Arts of 1886. Two young ladies, however, passed this examination from other schools, one in the first division from the Doveton, and one in the second from the Free Church Normal School. Of the three candidates from the Bethune School for the B.A. degree, Kamini Sen passed with

honours in Sanskrit, and Priyatama Dutt took the ordinary degree.

The cost of the college classes was Rs. 3,323, of which Government contributed Rs. 3,100. The school department cost Rs. 16,778, of which Rs. 4,358

were raised from fees and Rs. 12,420 paid by Government.

226. The Eden Female School had 59 pupils on its rolls, against 62 in the previous year; the fees rose from Rs. 96 to Rs. 112, while the subscriptions fell off from Rs. 652 to Rs. 360. At the same time the cost of the school to Government declined from Rs. 5,040 to Rs. 4,785. Two girls appeared at the Entrance examination, of whom one, Bimala Gupta, passed in the third division. Three appeared at the lower primary examination, of whom one passed.

227. The hostel for female medical students, for which the Maharani Sarnamayi contributed the sum of one lakh and fifty thousand rupees, is now complete. The Government of Bengal has ruled that girls who pass the

FEMALE RDUCATION. Entrance examination may, after a three years' course of instruction, be admitted to the final test and honour examinations of the Medical College, and receive on passing certificates qualifying them to practice medicine, surgery and midwifery. Female students on Sir Walter de Souza's foundation in connexion with Lady Dufferin's Fund are also admitted to the same privileges. There are 11 scholarships of Rs. 15 a month on this foundation, besides free studentships. The year has therefore been marked by an important advance in the provision for the higher education of women in medicine.

228. The following table shows the principal institutions in Calcutta for the promotion of female education among natives, that receive Government aid. The schools are all attended by native girls, except the Church of England Normal School, in which European and Eurasian girls are trained to be teachers in native schools and zenanas. The total monthly Government grant

is Rs. 2,469, against Rs. 2,420 in the preceding year:—

Monthly grant. Rs. A. F.		1	.—Zenana	Agencies					
American Zenana Mission Agency				v			Month	ly g	rant.
American Zenana Mission Agency							Rs.	A.	. P.
Church of Scotland dito dito 100 0 0 0	American Zenana Miss	ion Agency				•••			
Total	Church of England Ze	nana Missior	1 Agency					-	
Total				•••	•••	•••	100	0	0
II.—Normal Schools	Free Church	litto d	litto	•••	•••		90	0	0
II.—Normal Schools					Total		1 040	_	_
Total 326 10 8	•				Total	•••	1,242	• •	
Total 326 10 8						•			
Total 326 10 8		7	T 77	. 2 0 - 2 2 -					
Total 326 10 8		1.	1.—Ivorma	il Schools	•				
Total	Free Church Normal S	chool	***		***	•••	166	10	8
Church of Scotland Orphanage	Church of England Ze	nana Mission	n Normal S	School	•••	•••			
Church of Scotland Orphanage					m				—
Church of Scotland Orphanage					Total	•••	326	10	8
Church of Scotland Orphanage						•			
Church of Scotland Orphanage		*	<i>TIT</i> ^:	ž					
American Mission Orphanage (Foundling Asylum)			III.—Orp	nanages.					
American Mission Orphanage (Foundling Asylum)	Church of Scotland Or	phanage	***	***	•••		40	0	0
Total	American Mission Orpl	hanage (Fou	ndling Asy	lum)	•••				
IV.—Schools for Native Girls. (A)—Grant-in-aid allotment. Church of Scotland— Sobhabazar (Nandaram Sen's Lane)	Free Church Orphanag	е	•••	•••	***		75	0	0
IV.—Schools for Native Girls. (A)—Grant-in-aid allotment. Church of Scotland— Sobhabazar (Nandaram Sen's Lane)					Total	-	015		_
(A)—Grant-in-aid allotment. Church of Scotland— Sobhabazar (Nandaram Sen's Lane)					TOTAL	***	219	U	U
(A)—Grant-in-aid allotment. Church of Scotland— Sobhabazar (Nandaram Sen's Lane)						-			_
(A)—Grant-in-aid allotment. Church of Scotland— Sobhabazar (Nandaram Sen's Lane)	•					•			
Church of Scotland— Sobhabazar (Nandaram Sen's Lane)		IV.—S	chools for	Native G	irls.				
Church of Scotland— Sobhabazar (Nandaram Sen's Lane)	•	(1)							
Sobhabazar (Nandaram Sen's Lane)	.	(A)—G	BANT-IN-A	ID ALLOTE	MENT.				
Dhopapara					*	•			
Dhopapara	Sobhabazar (Nandaram	Sen's Lane)	***	•••	***	***	. 25	0	0
Sonai		•••	•••	***	•••	•••			
Badurbagan	Sanai	•••	•••	***		•••		-	
Free Church — Dr. Duff's 80 0 0 Church of England— Christ Church (High English) 160 0 0 Central (Middle Vernacular) 50 0 0 Mirzapore 22 0 0 Shyambazar (Darjipara) 25 0 0 Kansaripara 25 0 0 Sobhabazar (Rajbati) 20 0 0 Methodist Episcopal— 25 0 0 Dr. Thoburn's Native Girls', Dhurrumtollah 25 0 0 Wesleyan Mission— 25 0 0 Toltollah 20 0 0 American Unitarian Association— 40 0 0 Native management— 25 0 0 Darjipara Hindu 25 0 0		•••		•••	•••	•••		-	-
Dr. Duff's	- '	•••	•••	•••	***	***	20	U	U
Church of England— Christ Church (High English)	· -			•					
Christ Church (High English)	Dr. Duff's	•••	•••	•••	***		80	0	0
Christ Church (High English)	Church of England-								
Central (Middle Vernacular)		nølish)					1.00	^	^
Mirzapore	Central (Middle Vernac	ular)	•••	•••				_	
Silyambazar (Darjipara)	Mirzapore	•	•••			***		-	-
Sobhabazar (Rajbati)	Shyambazar (Darjipara		***	***		•••		-	-
Methodist Episcopal— Dr. Thoburn's Native Girls', Dhurrumtollah			***	•••	•••		20	0 -	0
Dr. Thoburn's Native Girls', Dhurrumtollah 25 0 0 Wesleyan Mission— Toltollah 20 0 0 American Unitarian Association— Mr. Dall's, Dhurrumtollah 40 0 0 Native management— Darjipara Hindu 25 0 0		•••	•••	•••	•••	•••	25	0	0
Wesleyan Mission— Toltollah 20 0 0 American Unitarian Association— Mr. Dall's, Dhurrumtollah 40 0 0 Native management— Darjipara Hindu 25 0 0									•
Wesleyan Mission— Toltollah 20 0 0 American Unitarian Association— Mr. Dall's, Dhurrumtollah 40 0 0 Native management— Darjipara Hindu 25 0 0	Dr. Thoburn's Native (Birls', Dhur	rumtollah	***			25	n	O
Toltollah 20 0 0 American Unitarian Association — Mr. Dall's, Dhurrumtollah 40 0 0 Native management — Darjipara Hindu 25 0 0					•••,	•••		•	•
American Unitarian Association — Mr. Dall's, Dhurrumtollah Native management — Darjipara Hindu									
Mr. Dall's, Dhurrumtollah 40 0 0 Native management— Darjipara Hindu 25 0 0	•		•••	í	***	***	20	0	0
Native management— Darjipara Hindu 25 0 0									
Native management— Darjipara Hindu 25 0 0	Mr. Dall's, Dhurrumtol	llah	•••		***		ά'n	n	٥
Darjipara Hindu 25 0 0	Native management				***	•••	-20	•	•
25 0 0		•	•		•				
Total 597 0 0	-arlibara minuu	•••	•••	'eec	***	•••	25	0	0
10ta1 597 0 0	•			•	Total		E07	_	<u> </u>
					IVIAI	•••	997	U .	_

		(B)—	PRIMARY A	LLOTME	NT.		Month	ly gr	ant.
		(2)					Rs.	۸.	P.
Shyambazar (W	esleyan A	Iission)	***	•••	***	•••	10	-	0
Chorebagan Hin	du	•••	•••	•••	•••	•••	10		0
Madan Mitter's	Lane	***	•••	***	• •••	•••	8	8	0
Rambagan, I	•••	***	•••	***	***	***	8	8	0
Goabagan Lane		•••	•••	***	***	***	8	.8	Ŏ
Sinduriaputi	***	401 1 4		•••	***	***	7	8	0
Machooabazar 2	nd Street	(Church of	England)	***	***	***	7	0	0
Camac Street (W	esleyan .	Mussion)	•••	•••	***	101	6	0	0
Manicktollah St	reet	•••	•••	. ***	***	•••	6	0	0
Kansaripara	•••	***	***	***	***	***	. t	0 8	Ŏ
Amherst Street	•••	•••	•••	•••	***	•••	5	8	ŏ
Sukea's Street	•••	•••	•••	•••	•••	***		0	
					Total		89	0	0
				GBANI	TOTAL .		2,469	10	8

FEMALS EDUCATION.

High Schools in Calcutta - The Christ Church Girls' School is the only aided high school. It is under the management of Miss Neele, and is highly spoken of by the Officiating Inspector of the Presidency Circle. The number of pupils on its rolls rose from 40 to 43. Of these, 36 were Native Christians, 4 Hindus, and 3 Mahomedans. The school is chiefly intended for the benefit of the middle class native converts residing outside the town. It is interesting to note that Mahomedans, who are generally backward in giving English education to their children, are sending their girls to this school. Many of the pupils are boarders. The school has not yet attained the standard fixed for the Entrance examination. There is provision for teaching needlework, drawing and music in addition to the ordinary subjects. The expenditure was Rs. 5,796, Rs. 1,476 being paid by Government, and an equal sum being realised from fees being realised from fees.

230. Middle Vernacular Schools in Calcutta.—The four so-called middle vernacular schools are the Church of Scotland Orphanage, the Free Church Orphanage, the Foundling Asylum, and the Central School. The Free Church Orphanage was returned last year as an upper primary school. With the exception of the last, each of these schools has a training class attached to it for the purpose of preparing mistresses for girls' schools and zenanas. A little English is taught in all of them, in addition to the vernacular subjects. There is also provision for teaching needle work. None of them actually read the middle vernacular standard. The text books they use are low, except in language. As they do not follow the course fixed either for the middle vernacular or for the upper primary scholarship, it is difficult to reduce them to any departmental classification. The number of pupils in these schools was 379, and the expenditure on them was Rs. 20,322, of which Rs. 2,867 were contributed from provincial revenues and Rs. 17,455 from local sources.

231. Upper Primary Schools in Calcutta.—The aided upper primary schools rose from 120 to 130, and their pupils from 2,787 to 3,119. Of these 130 schools, 116 with 1,791 pupils were zenana schools, and 14 with 1,328 pupils were of the ordinary kind. Two of these schools received new grants during the year, namely, Sobhabazar II and Badurbagan, both under the Church of Scotland Zenana Mission. The expenditure on the 116 zenana schools was Rs. 57,390, and that on the 14 girls' schools was Rs. 21,314, Government contributing for the former Rs. 15,004 and for the latter Rs. 4,350. There were also three

unaided upper primaries, with 206 pupils. The expenditure on them was Rs. 7,133, Rs. 253 being raised from fees.

232. The return of 116 zenana schools given above is not strictly accurate. It is explained in the following way. The work of instruction in the zenanas is in the hands of four missionary bodies called zenana agencies, who employ among them 116 teachers; and for return purposes it has been the practice to count each teacher as a school. The number of teachers employed under each agency, and the number of pupils receiving instruction under each, are given below for the last two years:-

1	NAME OF AGENCY	-		!	leachers.	Pupils ¹	Teachers.	Pupils,
	American Mission Zen		ıcy	•••	61	1,2 96	66	1,294
2.	Church of England	ditto	•••	•••	10	228	10	70
3.	Church of Scotland	ditto	•••	•••	27	47	27	188
4.	Free Church	ditto	•••	•••	9	191	13	239
							-	
		7	[otal	•••	107	1,762]	116	1,791
								-

FEMALE EDUCATION. There has been an increase of 9 teachers and of 29 pupils. The operations of the agencies, it should be explained, are not confined to the town. They also send teachers to villages outside Calcutta. The duties of the teachers consist chiefly in visiting a certain number of houses once, 'twice or thrice in the week, and teaching young women or girls needle-work, in addition to reading, writing, and arithmetic in Bengali or English. In many houses it is not uncommon to find that advanced pupils learn only needle-work from the zenana teachers, and read Bengali or English with some of their male relatives.

233. The following table compares the number of pupils in the remaining

14 upper primary schools for girls for the last two years:

	NAME OF SCHOOL.		~		1884-85. Pupils.	1885-86. Pupils.
2. 3. 4. 5. 6. 7. 8. 9.	American Unitarian Associa: Mirzapore Church of Englar Darjipara ditto ditt Darjipara Hindu Girls' Dhopapara Church of Scotla Kidderpore ditto Sonai ditto Dr. Duff's Girls' (Free Chur Dr. Thoburn's Native Girls' Toltollah Girls' (Wesleyan) Kansaripara C. E. Z. M. Sobhabazar II C. S. Z. M. Badurbagan C. S. Z. M. Free Church Orphanage*	nd Zenan to and Zenan ditto ditto cch)	a Mission ditto na Missio di di	n Girls' tto tto	 80 75 72 110 80 100 43 112 95 60 62 82 54	81 84 124 60 95 113 61 109 172 59 66 85 162 57

· Classified this year as a middle vernacular school.

There was an increase of one aided school and of 303 pupils. With the exception of the Darjipara Hindu Girls', all these schools are under missionary management. The standards taught in them do not strictly conform to those prescribed either for the upper or for the lower primary scholarship examination. There being no upper primary scholarships for Calcutta, these schools have no special inducement to read the corresponding standard. The creation of a certain number of primary scholarships for girls has long been under consideration.

234. The three unaided schools noticed above are Bow Bazar under the Church of Scotland Zenana Mission, Dhurrumtollah under the Church of England Zenana Mission, and Chorebagan under native management. The Dhurrumtollah school was opened during the year. Besides these, there were several girls' schools under the American and Baptist Zenana Missions, which declined to furnish returns.

235. Lower Primary Schools in Calcutta.—These schools are separately classified, with regard rather to the system under which they are worked than to any difference of standard. They are aided by capitation grants, under the system which was introduced in August 1884 for starting either girls' schools independently or girls' classes in connection with existing pathsalas. The number of these schools rose from 43 to 54, and their pupils from 1,112 to 1,359. This is a fairly successful result for 21 months' work. The maximum grant which a teacher may earn under this system is Rs. 10. Of the 54 schools, 6 are under female teachers and 48 are conducted by gurus having separate pathsalas. The boys' pathsalas in Calcutta are generally held in the morning and afternoon, and remain closed from 10 a.m. to $3\frac{1}{2}$ p.m. The girls' schools under gurus are in consequence held between the hours of 11 a.m. and 4 p.m. The standards taught in these schools are very low, and attempts should be made to raise them.

The expenditure on them was Rs. 2,647, against Rs. 1,233 in the previous year, Government contributing Rs. 2,328 against Rs. 1,183. There were two unaided schools of this class with 82 pupils. They were started during the year and have not yet been subsidised. Both are conducted by female teachers.

FEMALE EDUCATION.

Besides the above, there were 29 girls' classes, with 239 pupils. attached to lower primary schools for boys in Calcutta, against 34 classes with 285 pupils in 1884-85. In these classes the girls, most of whom are beginners, are

taught along with the boys.

236. Mrs. Wheeler, Inspectress of Schools, has furnished the examination returns of 4,086 pupils reading in zenanas and in schools for infants in Calcutta and its neighbourhood. The standards under which they were examined are the The primary stage, lower section, is that of a pupil who can read little words, can distinguish the different letters composing the words, can write the alphabet neatly, can numerate up to 50, and who has not gone beyond that In the higher section of the primary stage, a pupil should at least be able to read short stories, to spell words with compound letters, to write easy sentences from dictation, and to write and count the numbers up to 1,000. If she can answer questions about the stories she has been reading, can write portions of such stories from dictation, can read, spell, and explain compound words, can numerate up to five figures with ciphers, and do a simple addition sum, she is in the upper limits of the primary, and close to the middle stage. In the middle stage she should be able to read Bodhoday, write and spell well, and do addition and subtraction. If she further knows a little grammar and the definitions of geography, can write and spell without mistakes, can turn a piece of poetry into prose, and do a multiplication sum, she is approaching the confines of the upper stage. These standards are applicable mainly to schools under zenana agencies in Calcutta. The ordinary schools for girls read for the standards of the different scholarship examinations prescribed by Government, or for those fixed by the Hitakari Sabha of Uttarpara and other local associations for their own scholarships or reward examinations.

Applying the foregoing standards to the 4,086 pupils examined, Mrs. Wheeler reports that 1,573 passed by her standards, 1,803 were mere infants, and 710 were rejected. This is a large advance over the results achieved in the preceding year, when out of 3,702 pupils examined only 680 passed by the prescribed standards. Out of 836 pupils of the American Zenana Mission who were examined, 421 passed. The Church of England Zenana Mission presented 1,091 pupils for examination, of whom 462 passed. The Church of Scotland Zenana Mission had 752 pupils examined, and 317 passed. The Free Church Zenana Mission sent up 448 pupils, of whom 145 passed. Of the pupils of the Zenana Mission established in connection with the Society for the Propagation of the Gospel, 680 were examined and 189 passed. Schools unconnected with Zenana Missions presented 279 pupils, of whom 39 passed. These last are generally taught by male teachers and are regularly inspected by the local inspecting staff of the Department. The following table shows in fuller detail

the results of the examination:—

NAME OF MISSION.	No. of pupils			Numb		ED BY TE		RENT		No. re- jected.	Infants.
NAME OF MISSION.	exa- mined.	(a).	(b).	n.	III.	IV.	v.	VI.	Total.		
American Zenana Mission Church of England ditto Do. of Scotland ditto Rree Church Society for the Propagation of the Gospel	836 1,091 752 448 680	139 151 95 50 93	98 112 84 25 38	106 88 60 37 30	62 19 17	29 12 12 12 5	4 6 3 2 6	1	421 462 817 145 189	83 206 66 133 74	332 423 369 170 417

Mrs. Wheeler's work lies chiefly among the zenanas in and near Calcutta, which are not open to the inspection of the ordinary staff of the Department. This work is steadily assuming proportions which render it necessary that the undivided attention of the Inspectress should be devoted to them. It will probably be necessary to relieve Mrs. Wheeler entirely from the inspection of infant schools taught by male teachers, which are inspected and controlled by the local officers.

237. In the Presidency Division the number of girls' schools for general education declined from 366 to 351, but the number of girls attending them increased from 8,120 to 8,489. There were also 3,516 girls in boys' schools, against 3,469 of the previous year; so that the total number of girls receiving school instruction was 12,005, against 11,589 in the preceding year. The

PRMALE EDUCATION.

Government expenditure on account of female education rose from Rs. 16,828 to Rs. 16,840, and the expenditure from local sources from Rs. 32,254 to Rs. 36,487. Eight girls out of nine passed the upper primary and 41 passed

the lower primary scholarship examination.

238. The gurus of primary schools have been the chief agency through which more girls have been brought under instruction; and the general staff of Sub-Inspectors have also been very useful in supervising the work of the gurus in this respect and in rewarding them according to departmental rules. The Jessore-Khulna Union, the Central Bengal Union, the Takia-Hitakari Sabha, and the Sripur Hitasadhini Sabha in this division did good work during the year in promoting female education. The District Committees of Public Instruction at Jessore and Khulna pay Rs. 100 each towards the expenditure of the Jessore-Khulna Union on this account.

239. In the Burdwan Division the schools declined from 188 to 175, and their pupils from 4,660 to 4,409; but the girls in boys' schools were 8,180, against 7,487 in the preceding year. The Inspector urges that the schools ought to be more liberally assisted from public funds. In Burdwan and Midnapore a capitation allowance of two annas is given for each girl who has made fair progress, the effect being that the gurus received very little. Both schools and pupils show an increase in Bankoora and Midnapore. Of the 76 grant-in-aid schools, 41 are under the management of various missionary bodies, inclusive of 30 schools under zenana agencies. These agencies are (1) the Chinsurah Agency, under Miss Raikes, with a grant of Rs. 80 a month; (2) the American Baptist Mission Agency at Midnapore, under Miss Combe, with a grant of Rs. 50 a month; and (3 the agency under Miss Mulvany at Burdwan, with a grant of Rs. 20 a month.

240. The Uttarpara Hitakari Sabha scholarship examinations were held in March last. These examinations are based upon three distinct standards, corresponding to what are departmentally known as the 4th, 5th, and 6th standards. respectively, for girls' schools. The examinations are accordingly of a threefold character, and are classed as junior, senior, and final. The standards as they now exist were revised in October 1885, so as to bring them on a level with the departmental standards, in order that a greater number of schools might be brought within the range of the Sabha's examinations. The object with which the standards were revised has been largely fulfilled. The girls' schools in Midnapore, which in previous years kept themselves aloof, have adopted the revised standards, and have for the first time sent up candidates to the examination held by the Sabha. Beerbhoom also has added to the list of affiliated girls' schools.

241. The results of the junior, senior, and final examinations held by the

Hitakari Sabha in March last are given below:—

				Numbe	R OF EX	AMINER	8 AT	1	Number	PASSED	• _	Scнo	LARSHIP	S OBTAI	ned.
D	ISTRICT.		•	Junior.	Senior.	Final.	Total.	Junior.	Senior.	Final.	Total.	Junior.	Senior,	Final.	Total.
Hooghly Burdwan Beerbhoom Bankoora		Total		31 16 35 20 55 58	15 3 13 11 8 9	3 2 1 1 2	53 22 50 32 64 69	30 13 28 16 48 35	10 3. 11 1 6 5	3 2 2 1 1 	43 18 41 18 55 40	8 6 9 7 8 9	6 2 1 1 2 3	1 2 1 1 5	1: 1: 1: 1:

242. It appears from the above table that 67 scholarships were awarded on the results of these examinations; five final scholarships are of the value of Rs. 3 a month each, 15 senior of Rs. 2 a month, and 47 junior of Re. 1 a month. Howrah has taken up the largest number of scholarships, and Beerbhoom the smallest number. It is to be remembered, however, that these scholarships are competitive as between Howrah and Hooghly only; in the other districts of the division the number of scholarships is antecedently fixed for each. The 12 scholarships awarded in Midnapore are the result of splitting up one middle English scholarship into three senior scholarships of Rs. 2 each and

FEMALE BOUGATION.

nine junior scholarships of Re. 1 each, all tenable for one year. In Beerbhoom one additional senior scholarship of Rs. 2 and three junior scholarships of Re. 1 each were created during the year, so that the total number of scholarships for this district rose to eight, viz., one final, two senior, and five junior. One of the senior scholarships not being taken up, it was divided into two junior scholarships; hence nine scholarships were awarded this year. In Hooghly, two out of the sixteen lower primary scholarships assigned to the district have, as a special measure, been set apart for those that do not compete at the Hitakari examinations. In connection with the Hitakari examinations, it is worthy of note that a Mahomedan girl succeeded in winning a junior scholarship in the district of Beerbhoom.

243. At the departmental upper primary scholarship examination for this division no girls competed. At the lower primary examination, however, eleven came forward—four from Burdwan, four from Midnapore, one from Howrah, and two from Hooghly. Of these, seven were successful, viz., three from Burdwan, two from Hooghly, and one from each of the districts of Midnapore and Howrah. The successful pupil from Midnapore was a Sonthal girl, to whom, in lieu of a scholarship, a prize in the shape of an ornament of the

value of Rs. 15 was given.

244. In the Rajshahye Division girls' schools declined from 169 to 124, and their pupils from 2,492 to 2,074. Girls in boys' schools fell from 1,817 to 1,464. This decrease is shared by all the districts except Rajshahye. Both upper and lower primary boys' schools are attended by girls, but not as yet to any great extent. The Government expenditure was Rs. 3,617, to meet

Rs. 3,701 locally contributed.

245. In the Dacca Division the schools decreased from 953 to 770, and their pupils from 19,877 to 16,882. The Officiating Inspector attributes this decline chiefly to the levy of fees, but partly to the "injudicious multiplying" of girls' schools in the Dacca district in the previous year. The Government expenditure has fallen from Rs. 17,101 to Rs. 14,449. One girl passed the Entrance examination in the third division, nine passed the upper, and 174 the lower primary scholarship examination. The Inspector, Mr. Hill, doubts whether native appreciation of female education will ever shew itself in steady pecuniary support. "Even when native gentlemen wish their daughters to be educated, they are naturally averse to sending them away from their homes. Hence the transfer of a few Government officers will often reduce a school from the middle to the lower primary stage in a single day. If female education is to be a real thing it will be through the efforts of such bodies as the Hitaishini Sabha, which establishes good schools in suitable places and by its subsidies prevents the teachers being dependent on the fluctuations of their roll-number. It is absolutely impossible to work female education in the same way as the education of boys, and the acknowledgment of this fact will be the first step in advance."

246. In the Chittagong Division the schools are reported to have increased from 142 to 285, and the number of girls (including those attending boys' schools) from 5,905 to 7,858. Three girls passed the upper and 20 the lower primary scholarship examination. In Tipperah, where the largest increase has taken place, the girls' schools have increased by 171, and the girls attending them by 2,121. This is due to the increase in the sanctioned allowance from 8 annas to one rupee for every five girls making progress. The loss of one middle class girls' school is due to a change of classification. The Tipperah Zenana Education Society, the Deputy Inspector remarks, "held their annual examination of the zenanas in May 1885, in which 197 candidates were examined in eight different standards and 180 passed, against 98 out of 146 candidates of the previous year. How many of these are really zenana ladies and how many girls reading in the departmental schools, I am unable to find out from the information received from the Society." The Assistant Inspector thinks that the Society should be called upon to restrict its examination to actual zenana ladies, and not admit to it girls reading in schools; for in that case only can a proper estimate be formed of the actual work done by the Society in promoting zenana education. In Chittagong the schools for girls have declined from 7 to 6, and the number of girls in schools has fallen from 1,339 to 931. The loss of schools, the Deputy Inspector reports, "is due to the Inspector's FEMALE BDUCATION. circular on the levying of fees in girls' schools, which was approved by the Magistrate. Girls' education is yet in its infancy, and the more so in Chittagong, which is very backward even in respect of boys' education. The falling off of girls in boys' schools is due to a general loss in lower primary schools during the year under report." In Noakholly, the number of girls' schools of all classes has fallen from 96 to 71, but the number of girls in schools has advanced from 2,096 to 2,239. The Noakholly middle vernacular girls' school sent no candidates either to the middle or to the upper primary examination.

247. In the Patna Division the schools rose from 61 to 99, and their pupils fell from 4,672 to 4,292. This Division is still backward in female education,

the only tolerably good schools being those attended by Bengali girls.

248. In the Bhagulpore Division there were 128 schools with 4,809 pupils, against 118 with 4,140 in the preceding year. There were 1,911 girls reading in boys' schools. The number of schools in Monghyr has risen from 13 to 37, and the number of pupils from 239 to 805. The Commissioner and the Magistrate examined some of these schools and gave rewards to the girls; 11 girls passed the lower primary scholarship examination. In the Bhagulpore district the number of schools has increased from 25 to 39, and their pupils from 466 to 1,005. Three girls appeared at the upper primary scholarship examination and one passed in the third division. A bond fide Sonthal girls' school with 21 pupils has been started in the Sudder sub-division of the district. Purneah shows an increase of 12 girls' schools and 349 pupils. In the Sonthal Pergunnahs the number of girls' schools is 11; 1,028 girls attended school against 885 of the previous year. Two schools for the special education of Sonthal girls, taught by female teachers and supported from the primary grant, have been opened—one in the Godda and the other in the Rajmehal sub-division; 5 girls and one female-teacher passed the lower primary scholarship examination. In the Bhagulpore Division, Maldah seems to be the least advanced in female education. It has only seven schools as in the previous year; but the number of pupils has increased from 134 to 154. There are also 133 girls attending boys' schools. Two girls appeared at the last lower primary scholarship examination, of whom one passed in the first and the other in the second division.

249. In Chota Nagpore there were 92 girls with 2,666 pupils, against 80 with 2,638 in the preceding year. Girls in boys' schools numbered 1,973 against 2,023. Eleven schools in Singbhoom are reported to have been closed for want of funds—a statement which appears to imply that the primary grant was not efficiently administered in this respect. The girls of aboriginal races numbered 938 against 1,121 in the year before. This decrease is due to the closing of schools in Singbhoom. At the lower primary scholarship examination 61 candidates out of 83 were successful. The mistress of a

girls' school also passed this examination.

250. In Orissa the number of girls' schools has increased from 59 to 75, and their pupils from 1,421 to 1,780. This increase of 16 schools and 359 pupils, which is almost wholly confined to the Cuttack district, is due to the encouragement given to the establishment of girls' schools by the offer of stipends out of the district primary assignment. The number of girls in boys' schools shows a satisfactory advance in the Cuttack district and a slight increase in Pooree; while in Balasore it exhibits a considerable decrease, attributed by the district Deputy Inspector to the exclusion of inferior pathsalas from the annual returns. At the middle vernacular scholarship two girls from the Cuttack Hindu girls' school were successful, and 18 girls passed the upper primary scholarship examination. At the lower primary scholarship examination 80 girls were successful—a number which probably exceeds the total number of girls who have passed that examination since the introduction of the primary system into Orissa. Cuttack has passed the largest number of girls, next comes Balasore, and then Pooree. This satisfactory result points to the wholesome character of the extension of female education which has been effected in Cuttack under the operation of the primary system in the course of the last two years.

251. In the Orissa Tributary Mehals there were six girls' schools. The number of girls under instruction was 313. Five girls passed the lower

primary scholarship examination.

VIII.—EDUCATION OF EUROPEANS.

EDUCATION OF EUROPEANS.

252. In accordance with the practice of former years, I have thought it desirable to lay Mr. Nash's report in full before Government, with slight modifications. The most important event in connection with European education in Bengal during the year under report was the definite substitution of the Code system of payment by results for the system of fixed grants previously in force. The scale of grants given in the draft Code submitted to the Government of India in 1882 was based upon data which were known to be inaccurate. The Committee, therefore, in their report recommended that this scale should not be introduced for two years, and that during that period all the schools should be regularly inspected and examined under the Code with a view to the determination of a suitable scale of grants. This recommendation was accepted by the Government of India, and during the years 1883-84 and 1884-85 all the aided schools in Bengal were examined, and the amounts that they would have earned at the Code rates were recorded. At the close of the examination season of 1884-85, Mr. Nash proposed a new scale of grants for both attendance and instruction, and showed the probable result of the application of this scale to every aided school in the Province. In determining the new rate of grants, the main object which he kept in view was to disturb the existing grant to each school as little as possible, and especially to avoid any sudden and large reduction in the monthly grant to a deserving school. This necessitated an increase in the total expenditure on monthly grants, which Mr. Nash estimated at Rs. 85,000. It was, however, modified at the Conference of Inspectors of European Schools held at Naini Tal in April and May 1885. The grants for attendance were slightly lowered, but the instruction grants were raised, and in consequence the total expenditure for the year amounted to about Rs. 86,000. The scale of instruction grants originally proposed by Mr. Nash was accepted by the members of the conference recently held at Mussoorie, and has recently been sanctioned by the Government of India, though its introduction has been postponed until next year. The effect upon individual schools of the introduction of the new system will be shown in a later paragraph. On the whole, it may be stated that good schools have generally obtained an increase of grant, and that in every case where a school has lost a considerable portion of the grant, this is the result of bad teaching or of bad management.

253. The following table shows the number of Government, aided, and unaided schools on the 31st March 1886, as compared with the corresponding

number on 31st March 1885:-

	Class.		Number of so 31st M		Number of schole the 31st 1	
			1885.	1886.	1885.	1886,
Government Aided	•••	•••	1 53	1 51	92 5,033	94 4,951
Unaided	•••		15	10	1,264	1,053
	Total		69	62	6,389	6,098

There is an apparent decrease of two in the number of aided schools, but this does not indicate any real loss. Two of the schools included in last year's returns have ceased to be recognised as schools, being transferred to the list of charitable institutions. Three schools have been closed during the year—all of them small primary schools—and three have been added to the list of aided schools, one being an entirely new school.

The decrease of five in the number of unaided schools is due to the fact that several schools have declined to submit returns. Of the ten schools shown in the table, two will receive grants under the Code during the present year, and a third has applied for a grant. The Doveton Institution for Young Ladies has also applied for a grant, but has not submitted any returns.

EUROPEANS.

254. The classification of schools as primary, middle, and Entrance schools is given in the following table. This classification is in accordance with Article 16 of the Code as far as aided primary and middle schools are concerned, but not as regards Entrance schools. Mr. Nash is of opinion that none of the schools can be classed as high schools under Article 16, since none of them have yet sent up candidates for examination by the final standard of Schedule I. Five schools have received aid under Article 30, and are therefore entitled to be recognised as "High Schools, B." Of the remaining six, two are aided and four are unaided. The aided schools ought strictly to be classed as middle schools under the Code, since the high departments are not recognised. The unaided schools have not adopted the Code standards, and it is doubtful whether they can be classed under any one of the three heads—primary, middle, or high. In consequence of this doubt, Mr. Nash has called all schools that prepare candidates for the University examination Entrance schools instead of high schools:—

			Number of		Numbi	R OF SCH	OLARS IN	THEM ON 1	HE Slat M	ARCH
	CLASS.		the 31st	March		1885.			_	
			1885.	1886.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
Entrance Middle	444	•••	15 35	11 37	1,522 1,660	555 1,927	2.077 3,587	1,252 1,799	293 2,042	1,545 3,841
Primary	•••	•••	18	14	262	483	725	296	416	712
•	Total		68	62	3,444	2,965	6,389	3,347	2,751	6,098

This table requires no special comment. The decrease in the number of schools has already been explained, and the changes of class are few and unimportant.

255. The following table shows the cost to Government of European

education in Bengal for the last two years:—

O		J		1884-85.	1885-86.
			•	$\mathbf{Rs.}$	Rs.
Government Sch		•••	•••	13,268	12,201
	Monthly grant	8	***	79,829	86.114
Aided Schools &		turniture	grants	94,933	35,000
į	Pupil-teachers'	grants	•••	1,552	2,350
Inspection	•••	•••	•••	19,666	24,217
Scholarships	•••	•••	•••	558	1,464
,		Total	•••	2,09,806	1,61,346

The cost of the Government Boarding School at Kurseong is less than

the estimate by about Rs. 2,000.

The total expenditure on monthly grants was originally estimated at Rs. 86,826, but the sanctioned expenditure was Rs. 83,000. The actual expenditure was less than the budget estimate by about Rs. 700, but exceeded the sanctioned expenditure by Rs. 3,000. It has been already stated that the change in the scale of grants for class and special subjects increased the expenditure under this head by nearly Rs. 2,000.

The expenditure on building grants is much less than the estimate, because several of the grants that had been sanctioned for payment in 1885-86

were afterwards transferred to 1886-87.

The expenditure on pupil-teachers' grants was considerably higher than

in 1884-85, but fell short of the estimate by Rs. 450.

The cost of scholarships was nearly three times as great as in the previous year, but the estimated expenditure was nearly twice the actual cost. At the examination held in 1884, only 14 scholarships were awarded out of 32 allowed by the rules; in 1885, 23 scholarships were awarded. The annual cost of scholarships will gradually increase up to a limit of about Rs. 5,000.

The annual cost to Government of each scholar in a high school is Rs. 17-2-3, in a middle school Rs. 18-5-9, and in a primary school Rs. 23-6-11. In schools of all classes the average annual cost is Rs. 18-9-8. These amounts

BDUCATION OF

EUROPBANS.

include the special grants for orphans. If these last are excluded, the cost to Government for tuition alone is in high schools Rs. 16-13, in middle schools Rs. 14-10-3, and in primary schools Rs. 22-12-1, and in all classes of schools, Rs. 15-13-8. The figures are calculated upon the average monthly roll number of the schools, and all building and furniture grants are excluded.

256. The following table shows the attendance and expenditure of high

or Entrance schools:—

				BER O	PUPI	LB ON	1885-	ACTUA CEIPTS GOVER	PROM	Tor	PAL DITURE.
	Name of School.	Management.	18	85.	18	86.	Go rant,				
			Boys.	Girls.	Boys.	Girls.	Monthly Government grant, 1885- 86.	1884-85.	1885-86.	1884-85.	1885-86.
	Aided Schools.						Rs. A. P.	Rs.	Rs.	Rs.	Rs.
1 2 3 4 5 6 7	8t. Xavier's College	Roman Catholic Ditto Protestant Ditto Ditto Roman Catholic Protestant	367 60 254 64 137 43 64	2 40	377 38 219 88 118 60 52	 42	199 1 4 69 12 9 143 3 1 199 10 3 280 2 0 162 9 3 194 12 11	2,233 830 2,400 (a)3,490 5,200 1,443 1,788	905	71,490 9,526 53,450 20,243 43,968 10,890 6,917	3,912
	Total		979	42	952	42	1,249 8 7	17,294	15,786	2,16,484	2,14,123
	Unaided Schools.										,
1 2 3	Mr. Vallis' Preparatory La Martinière, Boys' Girls' Loretto House Total	Roman Catholic Protestant Ditto Roman Catholic	82 188 13 283	27 90 729 246	91 194 15	28 92 131 251					

(a).—Inclusive of a building grant of Rs. 1,000.

All the schools in this table were formerly classed as high schools, but they do not satisfy the definition given in Article 16, and have therefore been styled Entrance schools. Five out of the seven aided schools might be classed as "High Schools, B," since they receive fixed monthly grants for the Entrance classes under Article 30, the two exceptions being St. Xavier's Branch School and the Protestant European School, Cuttack.

There is a small decrease in the number of scholars in aided Entrance schools, and a slight increase in the unaided schools that have submitted returns.

257. The results of the Univers ty Entrance examination for two years are shown in the following table:—

University Entrance Examination.

Name of School.		ber of dates.	First d	ivision.	Second	division.	Third o	livision.	To	tal.		arships ned.
	1885-86.	1886-87.	1885-86.	1886-87.	1885-86.	1896-87.	1885-86.	1886-87.	1885-86,	1886-87.	1885-86.	1886-87
1. St. Xavier's College 2. Doveton College 3. La Martinière for Boys 4. St. James' High 5. Free School 6. Dhurrumfollah Loretto 7. St. Joseph's Seminary, Darjeeling 8. St. Paul's School, Darjeeling 9. Protestant European, Cuttack 10. Doveton Institution 11. La Martinière for Girls 12. Loretto House Total	16 25 12 6 4 1 6 12 2 14 3 1	18 26 8 1 2 9 5 9 1 1 1 80	7 1	9 3 3 3 1 1 1 20	9 4 2 1 1 2 3	5 3 3 3 3 1	1 2 3 1	1	16 5 3 1 2 4 1 5 1 	15 6 · 6 · 1 4 · 1 4 · 1 · 1 ·	(a)1 (a)1 (b)1 (c)1 (a)1 	(a)1

<sup>One second grade.
One first grade. (Special scholarship for girls.)
One third grade.
One school grade and one third grade. (Special scholarships for girls.)
Two first grade and two third grade. (Special scholarships for girls.)
One first grade and one second grade. (Special scholarships for girls.)</sup>

EDUCATION OF EUROPEANS. During 1885-86 all the five "High Schools, B" that receive special grants under Article 30 for the Entrance classes, sent up candidates for the examination, but with the exception of St. Xavier's all did badly. Of the 16 candidates from St. Xavier's, 7 passed in the first division and 9 in the second. The Protestant European School, Cuttack, sent up two candidates, of whom one passed. No candidate was sent up from St. Xavier's Branch School. Two schools recognised as middle schools sent up candidates. The Free School sent up four, all of whom failed. A pupil-teacher of the third year went up from the Loretto Day School, Dhurrumtollah, and passed in the second division, obtaining a first grade scholarship. In 1886-87, St. Xavier's College took a very brilliant position, winning two first grade and two third grade scholarships. The Doveton College and La Martinière for boys passed six pupils each, the latter getting a third grade scholarship. The Doveton Institution for girls passed seven pupils—three in the 1st and four in the 2nd division From this institution, one girl got a first grade and another a second grade special scholarship assigned to girls.

258. Final Examination of High Schools. Schedule I.—No candidates have yet appeared at this examination, but it is probable that a few will present themselves this year in order to obtain third grade certificates under Article 65; and it is also possible that one or two high schools may prepare scholars

for this examination in addition to that of the University.

OF PUBLIC INSTRUCTION.

259. The following table shows the attendance and cost of middle schools:—

EDUCATION OF

`===			Numb	ER OF F	UPILS O MARCH	N THE			RECEIPTS	Тот	
	NAME OF SCHOOL.	Management.	18	85.	18	86.	Monthly Government grant, 1885-86.	PROM GOV	BRNMENT.	EXPENI	olture.
			Boys.	Girls.	Boys.	Girls.		1884-85.	1885-86.	1884-85.	1885-86.
	Government.						Rs. A. P.	Rs.	Rs.	Re.	Rs.
1	Boarding School, Kurseong	Protestant	56	86	54	40	10****	13,268	12,201	26,691	26,174
	Aided schools.					_					
1	Calcutta Girls'	Protestant		141		157	187 4 6	2,400	2,298	19,980	22,106
2	" Boys'	Ditto	129	130444	91		78 12 8	1,720	1,170	11,385	17,000
8	Catholic Male Orphanage	Roman Catholic	257	*****	225		848 21 0	. (a) 17,400	3,441	15,431	15,211
4	St. Joseph's Boarding	Ditto	338	1456119	315	*****	342 9 2	3,360	3,798	7,160	10,453
5	Bow Bazar Loretto	Ditto	30	290	81	294	231 5 4	(5)8,000	2,557	6,025	4,608
в	Dhurrumtollah Loretto	Ditto	27	143	21	210	251 4 0	(c)2,428	(j)3,385	9,994	9,690
7	8t. Mary's	Ditto	88	68	24	87	74 8 8	(d) 1,998	(k)1,847	7,280	7,527
8	St. Paul's	Protestant	84	78	37	75	101 9 7	(e) 10,800	(7)1,717	3,008	3,287
9	Entally Orphanage	Roman Catholic	4	225	4	212	310 12 7	3,000	3,486	28,397	23,840
10	" Boarding and Day	Ditto	14	87	18	48	128 15 0	(<i>f</i>) 9,298	1,428	15,400	12,500
11	Welland Memorial	Protestant	78	56	63	53	148 15 0	(g) 21,300	1,592	3,343	4,635
12	Wesleyan Preparatory	Ditto	n	15	14	17	· 40 4 11	569	(m)10,063	1,384	1,788
13	Pratt Memorial	Ditio		83	42200	96	187 8 0	1,589	1,510	1,238	19,621
14	Misses Stark's	Ditto :	13	25	18	27	40 14 8	420	458	1,602	1,869
16	Miss O'Brien's	Ditto	23	35	19	34	74 8 8	427	1,018	1,719	3,578
16	Calcutta Free	Ditto	246	108	267	83	1,308 5 1	(ሕ) 42,192	(n)40,940	56,688	64,772
17	St. Elizabeth's, Howrah	Roman Catholic	81	25	28	21	41 4 9	458	498	2,037	2,385
18	St. Agnes' ,,	Ditto	23	49	25	42	81 9 8	(f) 997.	811	6,502	11,631
19	St. Thomas' ,,	Protestant	50	23	46	28	104 7 10	1,020	1,167	3,328	4,031
20	East Indian Railway, Jamalpur	Ditto	100	49	68	48	165 7 11	2,915	2,572	13,435	11,211
21	Night School, ditto	Ditto			38	*****	86 0 68	745000	(0)105	*****	*****
22	East Indian Railway, Assensole	Ditto	84	20	46	. 21	64 9 5	793	788	8,807	4,022
23	Ditto. Buxar	Ditto	21	20	14	28	55 10 4	1,068	901	2,767	2,636
24	Ditto, Khagaul	Ditto	88	21	24	24	95 4 10	823	736	3,609	3,923
25	St. Michael's, Coorjee	Roman Catholic	97	 	99		172 8 9	1,410	(p) 1,821	9,421	9,413
26	Convent, Assensole	Ditto	15	29	15	27	69 13 0	437	578	4,848	4,059
27	Ditto, Cuttack	Ditto	8	53	. 3	49	97 8 1	1,008	(g)1,424	4,663	4,032
28	Darjeeling Girls'	Protestant	1	78	2	78	200 0 0	2,400	8,400	35,385	44,103
29	St. Joseph's Orphanage, Bankipore	Roman Catholic	. " !	38	 	45	125 9 9	720	1,048	4,580	4,976
0	Ditto Boarding ditto	Ditto	******	35	1	89	69 8 6	*****	(r)330	*****	6,641
31	European and Eurasian, Dacca	Protestant	· 82	11	28	14	77 0 9	905	956	9,209	2,064
32	St. Placid's, Chittagong	Roman Catholic	83		82		69 1 4	1,003	908	2,400	2,300
	Total		1,768	1,754	1,644	1,803	5,320 2 7	1,87,842	97,251	2,87,014	3,29,870
			-::	-,		<u> </u>		<u></u> -	<u></u> -		
j	Ungided.	1		j) j	i					
1		Jewish	71	104	55	132	100111	*****		. ******	*****
9	O. I. N. O. Harris	754	7	7	. 4	11	pptanz	144100	\$10000	*****	*****
3		Roman Catholic	, ,	18611	16	42	01110	44,444	233.640	co146*	******
4			10000	******	28	14	44449			*****	59: 422
-	Mr. Ardwise's Acquemy "Total	Protestant	78	111	101	199					
				ļ <u></u>					<u> </u>		

	Rs.
(a) Inclusive of a building grant of	ure of 600 \$45 \$45 \$25 \$200 \$20,000 \$300 \$300 \$300 \$20,000 \$300 \$300 \$207 \$207 \$207 \$207 \$25,000, and a pupil-teachers' grant of &s. 730. \$207 \$207 \$208 \$25,000, and a pupil-teachers' grant of &s. 1,363.

EDUCATION OF BUROPEANS.

St. Joseph's Boarding and Day School, Bankipore, was returned last year as an unaided school. St. Teresa's, Kidderpore, is a branch of St. Mary's, Hastings. It is really an aided school, having been placed under the Code from the 1st August 1885; but as no grant can be drawn until after the next examination, it is included among unaided schools. The Apprentices' Night School at Jamalpur was examined under the Code in December 1885, and therefore has been added to the list of aided schools: it is the only night school for Europeans in Lower Bengal. Mr. Nash observes that the classification of some of the schools in this table and the following one is doubtful. He describes them as primary schools with the addition of a fifth standard, and it is not yet settled whether they are to be reckoned as primary or as middle schools.

260. The figures for primary schools are given below:—

			NUMB	BR OF P	UPILS OF	N THE		ACTUAL: FROM GOV	RECEIPTS BENMENT.	Tot. Expend	AL HTURB.
1	NAME OF SCHOOL.	Management.	189	35.	18	86.	Monthly Government grant, 1835-86.				
ŀ			Boys.	Girls.	Boys.	Girls.		1884-85.	1885-86.	1884-85.	1885-86
Ì	·] 		Bs. A. P.	Rs.	Rs.	Rs.	Rs.
1 5	St. Stephen's	Protestant	15	17	18	17	51 11 6	770	634	2,086	2,513
2	European Female Orphan Asylum	Ditto		57			200 0 0	2,400	(h) 2,400(c)	15,134	
ន	St. James' Parochial	Ditto	40	46	47	43	72 15 6	900	884	2,374	2,372
4	St. John's ,	Ditto	29	81	52	60	61 15 3	(d) 828	634	2,418	2,344
б	St. John's Girls'	Roman Catholic	12	38	13	28	40 3 11	(e)1,130	582	1,505	1,82
6	St. Martha's	Ditto	10	11		*****	(a)	216	(i)184	1,200	
7	Old Church Parochial Home	Protestant	·····	20			(8)	705	663 (<i>e</i>)	••••	******
8	Bishop Milman's, Howrah	Ditto	14	9	21	14	35 9 6	360	240	1,164	1,379
9	East Indian Railway, Rampore Hat	Ditto	4	3			80 0 0	360	(j)90	908	ļ .
10	English Church School and Home, Cuttack.	Ditto	9	7			64 0 0	(J)863	(k)640	2,290	
ո	European, Saidpur	Ditto	4	9	10	15	19 10 8	300	279	1,161	1,19
12	,, Dinapore	Ditto	6	25	7	17	54 10 4	566	655	1,663	1,77
13	Convent, Purneah	Roman Catholic	4	18	8	20	93 4 10	1,182	(i)1,157	4,282	4,21
14	St. Scholastica's, Chittagong	Ditto		69		71	70 6 4	(g)9,950	614	2,968	4,39
15	Wesleyan Mission, Barrackpore				10	9	30 6 8		(1)122	******	8
16	East Indian Railway, Sahebgunge	Protestant	7	18	6	5	25 10 2	360	347	1,008	1,14
17	,, ,, Ranigunge	Ditto	. 8	10	9	10	28 8 10	288	302	. 1,318	1,31
ļ	Total	•••••	162	383	201	309	879 1 6	21,178	10,427	41,479	24,54
	Unaided.	 	20			99					193101
1	Benevolent Institution		1	82	89						
2	East Indian Railway, Madhupore	Ditto	.]	******	6	8				******	
	Total	.	69	82	95	107				******	

⁽a) Capitation grant of Be. 1 per scholar.

(b) Ditto Rs. 3 per boarder.

(c) From the 1st April 1896 these schools are no longer recognised as educational institutions.

(d) Inclusive of a special grant of Rs. 288.

(e) Ditto ditto ditto of , 350 for an omnibus.

(f) Ditto ditto ditto of , 82 for furniture.

(g) Ditto building grant of , 9,373.

(h) Exclusive of the Military grant.

(i) Closed on 1st January 1886.

(j) Ditto 1st June 1885.

(k) Ditto 1st January 1886.

(l) Aided from 1st November 1885.

EDUCATION OF EUROPEANS.

The European Female Orphan Asylum and the Old Church Parochial Home are no longer treated as schools, but from the 1st April 1886 receive grants as charitable institutions. St. Martha's, at Kidderpore, was another institution of the same class, but it is now closed. The East Indian Railway School at Rampore Hat was closed in June 1885 owing to the death of the mistress. The English Church School at Cuttack, after struggling for some years with its more successful rival, the Protestant European School, was finally closed at the end of 1885. The Wesleyan Mission School at Barrackpore is a new school opened on the 1st February 1884, and placed under the Code on the 1st November 1885. The East Indian Railway School at Madhupore was opened in May 1884, and has been brought under the Code from the beginning of the current year.

261. Scholarship Examinations.—The third examination for scholarships and certificates under the Code was held in November and December 1885. At the first examination in 1883 there were 14 competing schools and 93 candidates: in 1884 these numbers had increased to 31 schools and 320 candidates. In last year's report Mr. Nash expressed the opinion that in 1885 there would be an increase in the number of competing schools, while the number of candidates would be about the same as in 1884. This forecast has been proved to be incorrect: the number of competing schools has increased from 31 to 38, or about 23 per cent., and the number of candidates has risen from 320 to 492, or by 54 per cent. The number of candidates for middle scholarships was the same as in the preceding year, 24; but the number of candidates for primary scholarships shows a slight decrease from 103 to 101. Among the candidates for middle certificates there was an increase of six boys, 37 to 43, and of 17 girls, 12 to 29. The number of boys competing for primary certificates rose from 87 to 130, and the number of girls from 57 to 165. This large increase in the number of candidates for certificates corroborates the statement made in last year's report that the popularity of the examination depends less upon the pecuniary rewards given by Government than upon the publicity given to the results of the examination by their announcement in the Calcutta Gazette.

262. Perhaps the most satisfactory feature of the last examination was the large increase in the number of candidates from unaided and uninspected schools. In 1884 there were 7 candidates from two aided schools that are not inspected under the Code, and 7 candidates from one school that was inspected but not aided. In 1885 the latter school sent up 21 candidates, and one of the two former sent up 2 candidates. Besides these there were 43 candidates from three schools in Calcutta that are neither aided nor inspected. This shows that the Code is beginning to exercise an indirect influence over schools that are not under the control of the Department.

263. The following table shows the general results of the middle and primary scholarship examinations of 1884 and 1885:—

		Num		Numl	now of	Numl	no n of	1	Numbi	BR OF	BUCON	SSPUL	CAND	IDATE	8.	Num	ber of
		comp		candi			itees.	Fi: cls			ond		ird iss.	То	tal.	schola	
		1884.	1885.	1884.	1885.	1884.	1885.	1884.	1885.	1884.	1885.	1884.	1885.	1884.	1885	1884,	1885.
Middle scholarship, boys		10	7	23	22	4	1			1	8	8	5	9	8	1	3
,, girls		1	2	1	2						1	1	1	1	2		1
" certificate, boys	***	9	12	37	43	7	5	1	1	3	8	10	13	14	17		
" " girls		. 5	10	12	29		5	•••			2	6	9	в	11		
Total	•••	14	23	73	96	-11	11	1	1	4	9	25	28	80	38	1	4
Primary scholarship, boys	•••	18	15	62	66	6	4	5	8	18	13	16	20	39	36	8	10
" " girls	•••	13	17	41	35	1	1	5	8	5	10	8	10	18	28	5	9
,, certificate, boys	•••	12	14	87	130	12	11	8	7	25	32	15	35	48	74	•••	444
", girla	•••	11	23	57	165	8	14	15	24	12	64	16	44	43	132		
Total		28	85	247	396	22	30	83	37	60	119	55	109	148	265	18	19
GRAND TOTAL	***	31	. 38	320	492	33	41	84	38	64	128	80	137	178	303	14	

BDUCATION OF BUROPEANS.

The percentage of passes in the middle examination was 44.7, against 48.4 in 1884. On the other hand, 4 candidates under 15 obtained sufficient marks to qualify for scholarships, against 1 in 1884. In the primary examination the percentage of passes was 65.8 in 1884 and 72.4 in 1885; in both years the number of candidates qualified for scholarships was in excess of the number of scholarships to be awarded. In both examinations the percentage of passes was greater for girls than for boys. In the middle examination the percentages were, for girls 50.2, for boys 42.4. In the primary examination the percentages were, for girls 83.7, for boys 60.8. The superiority of the girls in the latter examination is also shown by the fact that two-thirds of those who passed were placed in the first or second division, while only one-half of the boys were so placed.

264. The two tables below give the result of the scholarship examinations

for each school separately:-

Middle Scholarship Examination, 1885-86.

	Middle	80	holarsi	np E	xamını	ation,	1000-		 -		
			NUMB CANDI		٠	NUME	BER PASS	ED IN		of scholarships	
NAME OF SCHOOL.	,		Scholarships.	Certificates.	Number absent.	First division.	Second divi- sion.	Third division.	Total.	Number of sch gained.	RBMARKS.
St. Xavier's College			6	13	. 1		3	5	8	2	
Doveton "		•••	7	9	4	1	. 1	2	4	1	
St. Xavier's Branch		,,,	2	8			1	3	4		
Darjeeling Girls'			1	8	2		1	2	3	,,,,,,	
Loretto House				5				3	3		Unaided.
Female Normal School	*** ***			2				2	2		Aided, but n under the Code.
St. Michael's, Coorjee		•••		2				2	2		Code.
Loretto, Bow Bazar	•••		1	*****			1	,,,,,,	1	1	
" Dhurrumtollah "				2	1			1	1	.,	
Free School, Boys' Department			2	. 2				1	1		
St. Thomas', Howrah		•••	1	1		******	1				
St. Paul's, Darjeeling		•••	3	6		·		1	1		<u> </u>
Entally Boarding and Day School				4	.:		1		1		
St. Joseph's, Calcutta			1	2							
St. James' High, Calcu				2	1	******		1	1		-
La Martinière for Girls		•••		2	2		*****			••••	Unaided.
St. Paul's Mission				2				,,,,,,,	. *****	•••••	
Catholic Male Orphanage		•••	 	1			•••••	1	1		
Wesleyan Preparatory				1	[·				
Government Boarding, Kurseong		•••		1				1	1		
East Indian Railway, Jamalpore	*** ***			1			 	1	1		
Campbell College	*** ***	•••		1						******	Unaided.
Cuttack Convent				1				1	1	*****	
Private Study		•••	 	1	 		*****	1	1	*****	
• .	Total		24	72	11	, ,	9	. 28	38		

OF PUBLIC INSTRUCTION.

Primary Scholarship Evamination, 1885-86.

EDUCATION OF EUROPEANS,

			CANDI	ER OF DATES OR		NUMI	DER PAS THE	BBD IN		of scholarships	
NAME OF SCHOOL			Scholarships.	Certificates.	Number absent.	Pirst division.	Second divi- sion.	Third division.	Total.	Number of schogained.	REMARKS
La Martinière for Girls		,,,		24	3	5	9	5	19		Unnided.
E. I. R., Jamalpur	•••		6	16	1	6	8	4	18	2	
Doveton College			11	35	7		7	n	18	4.4***	
Jewish Boys' and Girls'			 	21	1	2	7	7	16	,	Unsided.
St. Xavier's College	•••		7	12	2		7	8	15	1	
Calcutta Girls'			1	16	1	2	7	6	15		
Darjeeling Girls'	•••		5	11	2	6	в	2	14	2	·
Pratt Memorial			2	14	1	1	9	4	14	2	
Protestant European, Cuttack	•••		6	12	2	3	8	7	. 13	1	
St. Joseph's, Calcutta			7	18	1		5	7	12	1	
St. James' High			4	15			2	10	12		
Loretto House			••••	11	2	2	6	1	9		Unnided.
St. Thomas', Howrah			4	. 4		- 2	5	1	8	2	
Loretto, Dhurrumtollah			9	7	*****	1	4	3	8		į
Entally Boarding and Day			1	7	***	1	4	3	8		
Bankipore Convent Boarding and	Day		<i></i>	11	1	1	8	4	8		
Free School, Girls' Department	•••	·	1	7	1	1	4	2	7		
Miss O'Brien's			1	5		1	8	2	6	1	
Loretto, Bow Bazar			5	2	1	1	2	2	5	2	
Entally Orphanage			1	4		1	3	1	5		
Government Boarding, Kurseong	•••		6				4	1	5	_ 2	
Welland Memorial			4	2	1		3	2	5	2	}
E. I. R., Assensole	·		2	6			2	2	4		
St. Paul's, Darjeeling	•••		8	8			1	3	4		
Catholic Male Orphanage	•••		3	3	<i></i>	*****	1	8	4		
Bankipore Convent Orphanage			1	5	******	•••••	*****	3	8		
St. Paul's Mission			2	5	*****		1	2	8.		
Free School, Boys' Department			2			1		1	2	1	
Calcutta Boys'			*****	2	•••••	•••••	1	1	2		
St. Michael's, Coorjee	•••		*****	2	407	•••••	1	·	1		
European, Dinapore	•••		1	1	 ,	*****	1		1	··· ··	
E. I. R., Sahebgunge	•••		1		*****			1	1	*****	
Wesleyan Preparatory			*****	1	1			*****	******		
Cuttaek Convent	•••	•••	******	4	1					*****	
English Church, Cuttack				4	1		•••••			*****	
	To										

BUROPEANS.

265. The following table shows, for each class of school and for each standard, the by a few

Results of the Examinations

	·	====					Рвя	CENT	AGB OF	7-								===
Standard,	CLASS.	Number of school examined	thoore	olars ed on min- sche-	No Europ		∆bsen	tees.	Scho disque by suffic of att	llified in- iency tend-	Scho eligih instru gra	le for ction	Rea	ding.	<u>_</u>	menta		jects—
<u></u>		1884-85.	1884-85.	1882-86,	1884.85.	1885-86.	1884-86.	1885-86.	1884-86.	1885-86.	1884-85.	1885-86.	1884-85.	1885-86.	1884-85.	1885-86.	1884-85.	1885 86.
ı{	High schools Middle schools for boys Ditto for girls Primary schools	19	5 56 8 128 24 277 16 133	43 142 266 91	17.8 1.6 4.3 6.	11.6 6.3 5.3 13.5	1.8 2.3 4. 3.8	4.7 5.6 3.4 3.3	28.6 19.5 25.3 23.3	16'3 19' 23'7 20'9	51 8 76 6 66 4 66 9	67·4 69· 70·7 62·6	93°1 93°9 92°4 88°8	96.6 91.8 88.3 87.7	93°1 93°9 87° 82°	96'6 95'8 88'8 87'7	79.3 89.8 77.2 77.5	89.7 89.8 80.3 77.2
	Total ·	- 53	53 594	542	5.4	5.9	3'4	4.1	23.9	21.4	67:3	68.6	95.	89.8	88*	91°1	80.2	83.1
и{	High schools Middle schools for boys Ditto for girls Primary schools	6 8 22 20	6 102 8 179 25 807 16 146	88 147 329 105	11.8 1.7 2.9 8.4	12.5 .7 3.3 6.7	3.9 2.8 1.6 1.4	2·3 3·4 3·6 1·9	29'4 21'2 15' 12'3	23·9 17· 19·1 13·3	54'9 74'3 80'5 82'9	61.4 78.9 73.9 78.1	89°3 88°7 92°3 91°7	90°7 90°5 87°7 85°4	94·7 84·9 88·7 87·6	88*9 89*7 90*9 89*	55·4 74·4 54·7 57·8	77'8 94' 78'2 68'3
	Total	56	784	669	4	4.2	2.3	8.1	18.	18.4	75.9	74.	91.	88-3	88.5	90.1	60.1	80.5
ın{	High schools Middle schools for boys Ditto for girls Primary schools		6 152 8 200 25 275 16 78	181 203 268 100	10.5 3.6 2.2 5.1	10.7 2. 1.9 6.	5°3 1° 2°2 6°4	5°3 4°9 3°	17'8 19'5 14'5 14'1	12.3 8.9 11.6 13.	66'4 76' 81'1 74'4	71.8 84.2 83.6 80.	92°1 85°5 89°2 87°9	86·2 84·8 86·6 86·3	82·2 76 3 78·9 86·2	75°5 84°2 83°5 82°5	67:3 56:6 54:7 46:6	75°5 86°5 77°2 61°3
	Total	53	705	702	4.7	4.1	3	3.7	16.6	11.1	75.7	81.1	88.8	85.9	79.6	82.2	56.7	77.5
ıv{	High schools Middle schools for boys Ditto for girls Primary schools	6 8 21 12	6 157 8 175 25 208 13 53	159 176 257 48	9.6 4. 2.9	10·1 3·4 1·9 4·2	3·2 2·9 2·9 3·8	2.2 6.8 1.6 2.1	17.8 10.9 12.5 5.7	15.7 11.9 10.9 14.6	69'4 82'3 81'7 90'5	71.7 77.8 85.6 79.2	82.6 95.1 92.9 85.4	86'8 78'8 93'6 94'7	83.5 85.4 85.9 75.	78·1 80·3 88·2 92·1	55°9 64°6 72°4 54°2	71°1 73°7 66°4 57°9
	· · Total	47	52 593	640	47	4.5	3.	3.3	12.8	12:7	79.5	79.5	90.4	88.5	84.1	84.1	64.3	68.8
v{	High schools Middle schools for boys Ditto for girls Primary schools	7 8 21 5	7 162 8 94 23 135 5 13	164 119 183 14	15°4 1°1 1°5	12.8 1.7 1.1 	3·1 3·2 3· 	5.9 1.1 	15'4 7'4 8'1 23'1	10 ⁴ 8 ⁴ 6 ¹ 28 ⁶	66·1 88·3 87·4 76·9	76.2 84. 91.8 71.4	76.6 80.7 91.5 70.	85·6 84· 93·5 90·	56·1 68·7 78· 80·	88° 79° 85°1 100°	39·3 60·2 50·	42.4 68. 74.4 50.
	Total	41	404	480	6.9	5.5	2.9	2.1	11.4	8.8	78.7	84*	83.	88.6	68.2	84.9	49.4	62.3
vi{	High chools Middle schools for boys Ditto for girls		7 101 7 61 19 78	97 60 80	1.6 1.8	13·4 1·7	1.6 1.6	1.7 1.7	18.8 8.8 6.8	2·1 1·7 5·	69·3 93·4 93·2	95° 95° 95°	84°1 87°7 98°5	96·3 93· 97·4	69'6 61'4 80'9	80°2 61°4 78°9	59°4 42°1 52°9	67 ⁻ 9 61 ⁻ 4 57 ⁻ 9
	Total	30	285	237	5.2	2.9	-9	8	111		82.2	80.8	90.7	95-8	71.1	74'8	52.1	62.6
v11{	High schools Middle schools for boys Ditto for girls Total	10	5 60 6 20 11 30 22 110	67 21 39	9.1	19.4 4.8 2.6	5.	4·5 	15.3 15. 3.3	3:	65° 85° 96°7	73·1 95·2 97·4	82·1 94·1 79·3	75·5 95· 97·4	69°2 82°4 89°7	80° 65° 94°7	25.6 41.3 41.4	65°3 90° 81°6
						11.8	2.7	2.4	10.9	1.6	77:3	84.3	83.2	86.9	78.8	82.2	34.7	75.7
Total for (all stand- ards.	High schools Middle schools for boys Ditto for girls Primary schools	22 .	7 790 8 857 25 1,305 16 423	749 868 1,422 358	12.6 2.5 2.7 4.	12·4 2·8 2·1 7·5	3·4 2·2 2·4 3·3	2.7 5. 2.5 2.	19'4 15'5 15'8 15'6	12° 11°8 14°1 15°9	64.6 79.8 79.6 77.1	72'9 80'5 81'4 74'6	84.7 89.2 91.7 88.7	87·7 86·4 90·5 87·6	76.3 80.4 84.1 83.7	82'4 82'8 87'1 87'6	54°1 65°4 60°5 60°7	65.9 81.1 74.3 65.9
	GRAND TOTAL FOR ALL SCHOOLS		56 3,375	3,397	5.1	5.1	2.7	3.1	16.3	13.3	75.8	78'6	89.3	88.6	81.7	85'1	60.6	73.5

percentage of passes in the different subjects specified in Schedule I, omitting those taken up scholars only.

BDUCATION OF EUROPEANS.

held in 1884-85 and in 1885-86.

Perc	BNTAG	E OF 1	PASSES	in—	-										Perce	NTAGE	07 80	HOLA	RS PAS	SED I	N —	instruction		
					_	Class s	ubjects	s-					pecial bject.				_						ł <u>.</u>	
elem sub ta	three entary ojects ken ther.	Eng	glish.	Need	lework	Geog	raphy	. Hi	story.		hema- ics.	L	atin.	elen	hree entary bjects.	elen	Iwo nentar ojects.	y elen	One lentary bject.	No elementary subject.		Donoutous	Percentage of grant earned.	
1881-95.	1885-86.	1884-85.	1885-86.	1894-85.	1885-80.	1884-85.	1835-86.	1884-85.	1885-86.	1884-85.	1885-86.	1881-95.	1885-86.	1884-85.	1886-86.	1834-85.	1885-86.	1884-85.	1885-86.	1884-85.	1885-86.	1884-85.	1885-86.	
88°5 92°5 85°5 82°8	94.8 92.5 85.8 84.2	93°1 93°9 95°1 93°3	93°1 '91°8 92° 91°2	92°8 84°6	92. 75.9							***		75·9 83·7 67·9 62·9	86°2 85°7 69°7 63°2	17.2 10.2 22.3 27.	10°3 9°2 19°7 28°1	3:4 5:1 7:6 5:6	3·4 3· 9· 5·3	3:4 1: 2:2 4:5	2: 1:6 8:5	87·2 87·9 78·6 76·	87:9 85:8 78: 78:9	
86.8	88	94.8	91.9	90.9	88.7	=	<u> </u>					<u></u>		71.3	74.2	20-	17:5	6.3	6.2	2.2	1.8	80.7	80.7	
79:8 82:7 78:6 79:	85'8 91'4 85'6 80'9	82·1 75·2 84·6 72·7	87° 87° 81°1 74°4	78'6 81'4	50° 81'5 78'8	55°4 2°1 53°5 41°2	66.7 87. 76.5 58.4							51.8 60.1 48.2 52.9	66.7 79.3 67.9 57.3	37.5 30.9 41.7 33.9	24·1 15·5 22·2 26·8	10.7 6. 7.7 9.9	9·3 5·2 7· 15·9	3· 2·4 3·3	 2.5	66°8 65°2 63°8	69:5 82: 67: 62:6	
79:8	86.5	81.2	82-	79.6	80.	48.3	75.1					<u></u>	<u> </u>	52.4	68.8	87.	21.6	8.	8.3	2.2	1.5	64.2	69.6	
80·5 72·8 74·3 78·6	79·1 85·2 82·4 76·7	71'3 80'3 82'1 78'9	70·2 73·7 82·1 70·	85°3 82°5	71'4 86'6 78'8	66.7 86.8 78.5 72.2	75.5 91.8 83.9 75.6							55'4 42'1 48. 43'1	56.4 67.8 63.4 47.5	34.7 40.8 39.9 41.4	28.7 22.2 27.2 38.8	5.9 11.8 9.4 8.6	10.6 8.8 7.6 10.	4. 5.8 2.7 6.9	4·3 1·8 1·8 3·8	72·3 59·1 69· 65·7	67°9 71°6 69°9 59°4	
75.	81.9	79:2	75'9	84.6	84.2	78'1	83.8	<u> </u>	<u> </u>		<u> </u>			47.2	61.2	39.3	27.6	9.4	8.8	4.1	2.2	66.6	68.4	
74° 81°7 83°7 71°5	78.7 77.6 82.7 81.6	65·1 91 79·4 77·1	67.5 73.7 91.8 86.8	80°4 76°7	75° 82°2 73°1	60'8 83'3 76'3 60'5	68'4 82'5 81'8 73'7					:::		46.9 53.5 62.9 41.7	54·4 54·7 59·1 52·6	33'9 38'9 26'6 41'7	29.8 27. 31.4 39.5	14·7 6·9 9·4 4·2	13·2 14·6 7·7 7·9	4:6 -7 1:2 12:5	2.6 3.6 1.8	62·2 72·2 75·6 61·9	56°2 58°6 71° 63°9	
79:6	80'4	79.4	81'1	80.7	80.8	73.9	78*4	<u> </u>	=	***			<u> </u>	54.1	56.4	33.2	30.2	9.3	10.8	3.1	2.4	70.2	64.3	
67°3 69°9 73°2 70°	72° 77° 84° 80°	39.3 51.8 52.5 20.	53°6 67° 67°9 40°	76. 83.3	83° 50°	23.4 42.2 60.2 30.	45°6 73° 68°5 60°	21.5 44.6 40.4 16.7	51·2 45·1 61·4	11.3 63.9 11.3	41°1 59°6 47°2	25°5 12°5	42·1 100·	25.5 45.8 38.1 60.	\$6° 50° 64°9 50°	36·4 26·5 44·9 10·	46.4 35. 25. 40.	23.4 19.3 15.3 10.	15.3 11. 8.3 10.	15° 8°4 1°7 20°	2:4 4: 1:8	29°2 74°1 57°9 52°8	31·9 50·2 56·2 47·2	
66.8	78.6	46'9	62.6	76.6	82.7	42.1	62.3	33.8	52.3	34.1	48.8	24.2	43.6	36.2	51.8	36.1	84.2	18.9	11.5	8.2	2.2	45.8	46'4	
71° 63°7 77°4	81°5 71°9 78°1	62:8 43:9 75:	56'8 64'9 64'5	 88:3	 79 [:] 7	29 42·1 69·	45·7 71·9 73·7	21.7 47.4 61.	58. 57.1 71.6	29° 87°4 66°7	61°2 48°2 42°9	40°4 83°3 16°7	47·3	40°6 21°1 45°6	58° 42°1 50°	34·8 49·1 42·7	29.6 33.3 35.5	21.7 28.1 10.3	11°1 22°8 13°2	2·9 1·8 1·5	1.2 1.8 1.3	42·2 37·8 62·6	46.7 39.9 53.8	
71.8	77.7	61.8	61.7	83.3	80.	46.9	62.6	42.2	62.8	86.8	53*7	87.9	47.3	36.6	60'9	41.7	32.7	19.6	15*	2.1	1.4	48*	47:4	
59° 72°6 70°1	78·6 83· 91·2	59° 47°1 82°8	61.5 80. 81.6	68	88:2	46°2 53° 58°6	89.2 89.2 83.3	38·5 41·2 69·2	53°1 70° 85°3	30·8 35·3 37·5	51 80 26.7	77·8 33·3 	55'1 66'6	12.8 64.7 31.	46.9 60. 76.8	56·4 23·5 51·7	32·7 30· 21·1	25.6 13.8	12.5 10. 2.6	5°1 11°8 3°5	8·2 	33.7 52.5 61.6	40°9 68°5 67°7	
65.7	81.6	64.7	78.8	68.	88.2	51.8	77.6	48'8	64.2	32.8	53.6	73.3	55*8	29.4	59.8	48'2	28*	16.2	8.4	5.9	3.7	47.	54.9	
71.7 78.3 78.8 77.7	78·7 83·4 84· 80·4	63°5 76°2 80°8 81°8	65.9 77.3 82.1 77.2	82:3 81:6	66.7 84.4 77	46'8 64'2 66'9 51'9	60° 72° 78°3 68°	24.6 45.2 51.1 16.7	53.7 53.1 68.	20.6 51.6 46.2	49·4 58·2 41·8	38·2 33·3 14·3 	46.2 66.6 100.	42·7 53·2 52·3 52·5	53·3 64·7 64·4 54·7	35.9 32.6 36.1 33.7	32'1 23'2 25'8 33'	15.5 10.7 9.5 7.7	11.9 10. 8. 10.2	5.9 8.5 2.1 6.1	0.7 2.1 1.8 1.9	52° 62°1 78°2 67°	49·1 64·4 66·6 64·1	
77-2	82.4	76.3	77*	82.5	82.9	60.2	71.6	38.7	58.7	34.9	51.2	36-4	47.5	50.6	61.2	34.8	27.1	10.8	9.6	8.8	2.1	63'2	61:3	

EUROPEANS.

266. The increase in the total number of scholars presented for examination was less than one per cent. The increase was general in Standards IV to VII, being greatest in Standard V where it was 19 per cent. In the first three standards there was a decrease, which is partly accounted for by the omission of three primary schools that were examined in 1884. The large increase in the higher classes appears to be due to two causes:—(1) the improvement of the teaching brought about by systematic investigation into its results has enabled the scholars to pass more rapidly from the primary into the middle standards; and (2) many of the children remain at school longer than they did before.

The percentage of scholars eligible for instruction grants has increased

from 75.8 to 78.6, owing to greater regularity of attendance.

The percentage of passes has increased in every subject, except reading, in which it has fallen '7 per cent. This increase has taken place in all classes of schools, the only exceptions being English and needlework in primary schools, and mathematics in middle schools for girls. In the latter case the percentage is calculated upon such a small number of candidates that it is worthless for the purpose of comparison. In almost every subject the high schools are still behind schools of other classes, but are rapidly gaining upon them.

The percentage of the instruction grant earned in 1885 cannot fairly be compared with that earned in 1884, owing to the change in the scale of grants.

267. Financial bearings of the introduction of the system of payment-by-results.—
It has already been stated that in determining the scale of grants the main object kept in view was to avoid any sudden reduction in the grants to deserving schools, and at the same time to keep the total expenditure within reasonable limits. The extent to which this object has been attained is shown by the following tables, which give the fixed or average monthly grants for the school-year 1884-85, the amounts payable under the Code during the year 1885-86, and the percentage of instruction grant earned. This percentage may be taken as indicating approximately the quality of the instruction given. Schools that received grants under the Code in 1884-85, i.e., new schools aided after the 1st January 1883, are excluded from the tables, since in their case the figures would simply show the difference between the old and new scales.

268. The first of these tables relates to high schools:—

High Schools.

			Monthly grant, 1884-85.	Monthly grant under Code, 1885-86.	Increase.	Decrease.	Percentage of instruction grant earned.
			Rs.	Rs.	Rs.	Rs.	
St. Xavier's College	•••		200	199	•••••	1	53.2
Ditto Branch	•••		70	70	•••••	•••••	40.2
Doveton College	•••		200	143	•••••	57	32.
St. James' High	•••	•••	200	200	*****	•••••	51.8
St. Paul's, Darjeeling	•••		400	430*	30		45.5
Protestant European, Cuttack	•••	•••	150	195	45		73.2
	Total		1,220	1,237	75	58	-

[•] Including a grant of Rs. 150 a month to the College Department.

Of the six high schools in this table three are practically unaffected by the change of system. The Protestant European School, which has the highest percentage of grant earned, gains Rs. 45 a month, but Rs 25 of this is given as an orphanage grant under article 37. St. Paul's gains Rs. 30, although the instruction grant earned is less than 50 per cent. The loss of Rs. 57 by the Doveton College requires some explanation. The grant to this institution, like that to St. Xavier's, is made up of a fixed monthly grant of Rs. 100 on account of the Entrance classes, and of one-third of the amount earned under the Code. Mr. Nash

EDUCATION OF EUROPEANS.

estimated the earnings for 1885-86 at about Rs. 200 or Rs. 220 a month, which would have given a total monthly grant of about Rs. 170; the fraction, one-third, was fixed for a period of three years, and as it was natural to expect a considerable improvement in the classes during that time, the average grant to the Doveton College for the three years ought to have been nearly Rs. 200 a month. The result of the last examination, however, shows that the percentage of grant earned (32) was very much lower than Mr. Nash anticipated, while the number of scholars had diminished considerably during the year.

269. The next table refers to middle schools.

Middle Schools.

, . Всноог.	Monthly grant, 1884-85.	Monthly grant under Code, 1885-86.	Increase.	Decrease.	Percentage of instruction graut earned.
` .	Rs.	Rs.	Rs.	Rs.	
Calcutta Girls' Ditto Boys' Catholic Male Orphanage St. Joseph's { Pay Department } Boarding { Free ditto } Bow Bazar Loretto Dhurrumtollah Loretto St. Mary's St. Paul's Mission Entally Orphanage Welland Memorial Calcutta Free St. Elizabeth's, Howrah St. Agnes', ditto St. Thomas', ditto East Indian Railway, Jamalpore Ditto, Assensole Ditto, Buxar St. Michael's, Coorjee Convent, Assensole Ditto, Cuttack Darjeeling Girls' St. Joseph's Orphanage, Bankipore European and Eurasian, Dacca	200 135 200 280 { 200 170 130 100 250 100 894 40 83 85 185 66 89 120 36 84 200	187 79 349 204 139 231 251 75 102 311 149 1,308 41 82 104 165 65 56 172 60 97 159	149 63 31 51 2 61 49 414 1 19 52 24 13 66 2	13 56 	54·4 25· 68·9 70-3 57·6 56· 75·9 38·4 41·3 73·2 82·7 65· Boys' Department. 92· Girls' ditto. 34·6 59·2 74·5 74·1 Boys' Department. 73·6 Girls' ditto. 44·4 53· 71·1 49·1 50·7 57·5 89·1 62·8
Total	3,782	4,589	997	220	

The Calcutta Free School has gained more than any other school by the introduction of the Code. The grant of Rs. 836 a month, which the school has drawn since 1826, has been retained as an orphanage grant; while the school now receives in addition the whole of its earnings under the Code in place of an old grant of 60 Arcot rupees. The Catholic Male Orphanage comes next with a gain of Rs. 149, of which Rs. 50 is a grant for orphans. The fixed grant formerly given amounted to rather less than one rupee a month for every orphan in the school. St. Joseph's, Calcutta, has gained Rs. 63. This is a large school with an average attendance of 240 scholars, of whom nearly one-half are free. The Entally Orphanage, the St. Joseph's Orphanage, the Loretto School, Dhurrumtollah, and the Welland Memorial School have all gained considerably, the results of their examinations having been much better than the average.

The schools that have lost most are the Calcutta Boys' School and St. Mary's, but this is entirely due to bad teaching, the percentage of grant earned (25 and 38) being lower than in any other middle school. The loss of Rs. 41 by the Darjeeling Girls' School has been made up by a special grant under Article 32. The East Indian Railway School, Jamalpore, lost Rs. 20 in the two departments, but this was compensated by the grant to the night school. This, however, does not make up for the loss of the capitation grant of Rs. 2-8 formerly made for every boarder. The East Indian kailway School at Buxar lost sR. 33 out of a grant of Rs. 89. This school has been very badly managed for some years, and the number of scholars has decreased considerably. There has recently been a change in the management, and it is possible that the school may recover.

EUROPEANS.

270. The figures for primary schools are now given:
Primary Schools.

	8	o II o o	L.			Monthly grant, 1884-85.	Monthly grant under Code, 1885-86.	Increase.	Decrease.	Percentage of instruc- tion grant earned.
St. Stephen's St. James' Parochial St. John's Parochial St. John's Girls' European, Saidpur East Indian Railway, Ditto,	•••	unge		 otal	 	Rs. 555 775 50 65 25 30 24	Rs. 52 73 62 40 20 26 29	12 5	Rs. 3 2 25 5 4 39	70°2 52°8 84°3 28°5 88°9 44°8 85°7

St. John's Girls' School lost Rs. 25 out of Rs. 65, the percentage of grant earned being only 28.5, or lower than that of any other school except the Calcutta Boys' School. St. John's Parochial School, Calcutta, which in 1884 earned a lower percentage of grant than any other primary school or department in the province, earned 84.3 per cent. in 1885 owing to a change in the teaching staff, and therefore deserves the increase of Rs. 12 in the monthly grant.

271. Taking all the schools together there is an increase of Rs. 789 in the monthly grants, of which Rs. 414 or more than one-half goes to the Free School. Mr. Nash supposes that this school will earn a much larger grant next year, since the number of scholars in the girls' department will be doubled, or perhaps

quadrupled.

272. The next two tables show the percentage of instruction grant earned by the primary and middle departments separately of all the schools examined last year. These percentages show approximately the relative merits of the schools. Judged by them, the Free School, Girls' Department, which stands second in both lists, is again, for the fourth year in succession, at the head of all the European schools in the province. The Government Boarding School at Kurseong stands next in order among the schools containing both primary and middle departments.

Middle Department.

		Jeparimen 			·	
Order of merit.	NAME OF SCHOOL.		•	Class of school.	Number of schotars elizible for instruction grant.	Percentage of instruction grant earned.
1	Government Boarding school, Kurseong			м.	22	96.3
2	Free School, Girls' Department	***	· • • •	M.	18	84·2
3	Welland Memorial	•••		M.	7	82 7
4	St. Joseph's Orphanage, Bankipore	•••	,	M.	3	81.9
5	E. I. R., Khagaul, Boys' Department			М.	6	81.1
6	St. Placid's, Chittagong	•••		· M.	4	79 ·5
7	Entally Boarding and Day	•••	***	М.	15	77:9
8	E. I. R., Jamalpur, Boys' Department	•••	•••	М.	8	76 ·8
9	Protestant European, Cuttack	•••		\mathbf{M} .	18	, 71·2
10.	Entally Orphanage	•••		М.	19	67·3
11	Dhurrumtollah Loretto	***		Μ.	26	64.3
12	European and Eurasian, Dacca	***		M.	1	63.
13	St. Agnes,' Howrah	•••		М.	2	62.5
14	St. Michael's, Coorjee]	M. ·	14	59.5
15	Pratt Memorial	•••	```	М.	26	58·4
16	St. Thomas', Howrah	•••		М.	15	55·7
17	St. Joseph's Boarding, Bankipore	•••		М.	7	55·3
18	St. Joseph's Calcutta, Pay Department			м.	22	54 •
19	Bow Bazar Loretto	••]	M.	11	53.4
20	Free School, Boys' Department	•••		M.	58	51.8
21	E. I R., Assensole	•••		М.	7	46.4
22	Catholic Male Orphanage	•••		М.	37	46.2
23	St. Paul's Mission	•••		М.	12	43.8
24	Wesleyan Preparatory	•••		M.	4	43.
25	St. Joseph's, Calcutta, Free Department	•••		M.	13	42.1
26	Darjeeling Girls'	•••		м.	31	41.4
27	St. Xavier's College	•••		м.	81	40.3
28	Ditto Branch	•••		М.	33	40.2
29	St. Paul's, Darjeeling	•••		м.	50	39.4
٠ (Calcutta Girls'	•••	•••]	M.	26	38.9
30 }	E. I. R., Jamalpore (Girls' Department)	•••		М.	4.	38.9
32	St. Joseph's Seminary, Darjeeling	•••]	M.	17	38.2
33	Cuttack Convent	•••		М.	7	37·1
34	Assensole	·		М.	7	34.1
35	St. James' High	***		М.	. 15	27.7
36	Doveton College	•••		М.	41	24.8
37	St. Mary's	***	•••	M.	7	19.2
38	Misses Stark's	•••		M.	4	16·9
39	St. Elizabeth's, Howrah	: •••		М.	2	12.5
40	Calcutta Bovs'	•••		M.	19	8.2

Primary Departments.

RDUCATION OF BUROPEANS.

Order of merit.	Name of School	OL.			Class of school.	Number of scholars eligi- ble for in- struction grant.	Percentage of instruction grant earned.
1	European school, Dinapore	•••			P.	16	99.
$\frac{1}{2}$	Free School, Girls' Department	•••	•••	•••	М.	29	97:8
3	l Mica O'Brien's	•••	***		Ρ.	21	96.3
4	Covernment Boarding, Kurseong	•••	•••	•••	<u>M</u> .	55	93.6
5	St. Joseph's Orphanage, Bankipore	•••	•••	•••	М.	28	90.6
6	St. Thomas', Howrah	•••	•••	•••	м.	26	89.2
7	Enropean, Saidpur	***	•••	. ***	P.	6	88.9
8	Entally Boarding and Day	•••		***	M.	31	87:3
9	ITO T 10 Renigninga	. •••	. •••	•••	P.	8	85.7
10	Khagaul, Giris Departmen	t	. •	•••	P.	10	85.4
11	St. John's Parochial	•••	•••	•••	P.	18	84.3
12	Pratt Memorial	•••	` •••	•••	М. М.	30 49	83.1
13	Welland Memorial	***	***	•••	M.	29	82·7 82·
14	Darjeeling Girls'		***	•••	M.	21	81·6
15	E. I. R., Jamalpore, Girls' Departm		***	•••	M.	83	81.4
16	Dhurrumtollah Loretto	****	***	***	M	18	80.9
17	St. Placid's, Chittagong	•••	***	· •••	М. М.	132	798
18	Catholic Male Orphanage	•••	***	***	M.	24	78.5
19	St. James' High E. I. R., Khagaul, Boys' Departme	nt.	***	***	M.	14	78.4
20	St. Joseph's, Calcutta, Pay Departm	ent			M.	84	77 1
$\begin{array}{c} 21 \\ 22 \end{array}$	St. Michael's, Coorjee			•••	M.	52	76.3
22 23	Free School, Boys' Department	•••	•••		M.	112	75.1
$\begin{array}{c} 23 \\ 24 \end{array}$	Entally Orphanage	•••	•••	••••	M.	101	74.6
25 25	Protestant European, Cuttack		411	•••	M.	56	74.2
26	E. I. R., Jamalpur, Boys' Departme	nt	•••	•••	М.	25	72.9
27	St. Xavier's College		***	•••	M.	98	71.8
28	St. Joseph's Seminary, Darjeeling			4	М.	17	71.7
29	St. Stephen's	***	***	•••	P.	18	70.2
30	Wesleyan Mission, Barrackpore	•••	•••	•••	P.	10	69.5
31	Convent. Purneah	***	•••		P.	14	63.7
32	European and Eurasian, Dacca	***	•••	•••	M.	12	62.8
33 {	Calcutta Girls'	•••	•••	•••	M.	72	62.4
· ·	St. Joseph's, Calcutta, Free Departr	nent	***	•••	M.	67	62.4
35	St. Agnes', Howrah	•••	*** .	•••	M.	30	58.9
3 6	St. Paul's, Darjeeling	•••	•••	•••	М.	41	58.1
37	Assensole Convent	,,,i,	***	•••	М.	16	57.6
38	Bankipore Convent, Boarding and I	ay	***	•••	· М. М.	19 20	57·5 56·7
39	Cuttack Convent Bow Bazar Loretto	•••	•••	•••	M.	113	56.3
40		•••	•••	•••	P.	27	53.
41 42	St. James' Parochial	•••	***	•••	P.	33	52·8
43	St. Mary's	•••	•••	***	<u>м</u> .	23	50.2
44	Wesleyan Preparatory	•••			M.	l ii	47.3
45	E. I. R., Sahebgunge		•••		P.	l ii l	44.8
46	E. I. R., Assensole	•••	•••		M.	- 25	43.6
47	Doveton College	•••	•••	•••	M.	55	41.5
48	St. Paul's Mission		•••		M.	44	40.4
49	Misses Stark's	***	•••	***	M.	12	40.1
50	Calcutta Boys'		•••		M.	36	39•4
51	St. Elizabeth's, Howrah	•••	•••		М.	14	39.
52	St. Scholastica's, Chittagong	•••	•••	•••	₽.	16	36.2
5 3	St. John's Girls'	•••	•••	***	Р.	18	28.5
						(

The night school for apprentices at Jamalpore is not included in the table. This school was examined under the Code for the first time last December. At present the course of instruction includes only the elementary subjects.

273. Pupil-teachers.—Of the 12 pupil-teachers accepted in 1882, six completed the third year course last year, and received provisional third grade certificates. One of these passed the Entrance examination, and has since entered upon the study of medicine. The others have all been employed as teachers, generally in the schools in which they were trained. Of the six who did not complete the three years' course, one failed twice in the compulsory subjects, and was therefore struck off the list of pupil-teachers. The other five resigned, one in consequence of failure at the second year's examination. In 1883 four new candidates were accepted, three of whom have now passed the second year's examination; the fourth failed last year and must be presented again this year for the second year examination. In 1884 eight candidates were accepted, two of whom resigned before the end of the first year. The others all passed the first year examination, but two have since been dismissed for misconduct.

BUCATION OF BUROPEANS.

In 1885 six candidates were accepted, but one of these has already resigned.

The number of pupil-teachers now employed in the schools is shown in

the following table:—

	School.					NUMBER OF PUPIL-TEACHERS OF THE-								
SCHOOL.						YEAR.	FIRST YEAR.							
			1885.	1886.	1885.	1886.	1885.	1886.						
Free School, Girls' Department Ditto, Boys' ditto Dhurrumtollah Loretto	•••		3 2	2 1	2 1 2	2 1	5 1	 1 1						
St. Mary's, Hastings St. Paul's, Scott's Lane Bow Bazar Loretto Protestant European, Cuttack	***	•••	*****	******		2	2	1 2						
	Total		6	3	5	6	8	ŧ						

274. Certificated Teachers.—During the past year 8 teachers received permanent certificates of the first grade; 16 second grade certificates were issued, 9 permanent and 7 provisional; and 5 teachers received permanent and 26 provisional third grade certificates. Besides these, 33 teachers were recognised as "assistant teachers" under Section III of Chapter III, and four as special teachers under Section V. Mr. Nash observes that this is not a complete classification of all the teachers in European schools in Bengal: it excludes all members of religious orders, and also a few secular teachers whose claims for certificates have not yet been decided.

IX.—EDUCATION OF MAHOMEDANS.

EDUCATION OF

275. The following statement gives the number and percentage of Mahomedan pupils in different classes of schools:—

Public institutions—				Total number of pupils,	Number of Mahomedans.	Percentage of Mahomedans.
Arts colleges	•••	•••	•••	2,998	140	4·6
High English sch	ools.		•••	58,105	5,520	9.5
Middle ditto		•••	,	54,378	6,632	12:1
Middle vernacula	r schools			64,752	8,457	13.06
Upper primary	do.	•••	•••	123,242	20.548	16.6
Lower do.	do.	•••	•••	1.019.072	315,259	30.9
Professional colle	ges	•••	•••	1,193	35	2.9
Technical schools		•••	•••	1,966	487	24.7
Normal do.	•••	•••		1,258	66 .	5.2
Madrassas		***		1,316	1,315	100.0
111.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.11.tt.1	•••	•••	•••			
ten to the state of		Total	•••	1,328,280	358,459	26.9
'Private institutions-						
Advanced		***		24,212	18,538	76.5
Elementary			•••	5,537	2.845	51.3
	•••		•••			
		Total	•••	29,749	21,383	71:8
	GRAND	TOTAL	***	1,358,029	379,842	27.9

The total number of Mahomedan pupils in schools and colleges of all kinds has declined from 420,768 to 379,842, and the percentage from 28.6 to 27.9, although the proportion of Mahomedans to the total population in those parts of the province which have submitted returns is 31.5 per cent. It is satisfactory to note, however, that the number of Mahomedans in Arts Colleges has risen from 129 to 140, in high English schools from 5,096 to 5,520, and in middle English schools from 6,223 to 6,632. These figures clearly show that the appreciation of the Mahomedan community for English education is steadily growing. The increased number of Mahomedan students who have passed the examinations held by the University, as noticed later on, points in the same direction. There has been some falling off in middle vernacular schools and an increase of 2,971 pupils in upper primary schools, although the proportion is much the same as in the previous year.

BDUCATION O

The largest decrease has taken place in lower primary schools, in which the Mahomedan pupils have diminished from 369,613 to 315,259, and the percentage from 32.05 to 30.9. This decrease is chiefly due to the general causes already referred to under the heading of Primary Education. The number of Mahomedans, namely, 35, attending the professional colleges has remained stationary, but the percentage has fallen from 3.7 to 2.9. In technical schools the number of Mahomedan pupils has increased from 189 to 487, and the percentage from 14.1 to 24.7. There has been a slight falling off in normal schools and a decrease of 71 pupils in madrassas.

The number of pupils in advanced private institutions has more than doubled itself, while the percentage in elementary institutions of this class has

risen from 32.7 to 51.3.

276. In the Presidency Division there was a gain of 350 Mahomedan pupils out of a total gain of 3,485 pupils of all denominations, but the percentage has declined from 27·1 to 26·8. The number of Mahomedan pupils attending high and middle schools showed an increase, while there was a diminution in the number attending primary schools. In this division Mahomedans of the poorer agricultural classes compose about half the population, and as they mainly attend the lower primary schools, the exclusion of many such institutions from the returns has resulted in a corresponding loss in the number of Mahomedan pupils. In Calcutta the percentage of Mahomedans in all classes of schools taken together was 10·7, the same as in the

year before.

277. In the Burdwan Division there was a slight increase of pupils, the percentage being 9.4 against 9.5 in the previous year. Here also there was some increase of pupils in high English and middle schools, and a slight falling off in those attending primary schools. There was an appreciable increase in madrassas and other special public schools, while maktabs and other elementary private schools show a loss in the number of pupils. The Assistant Inspector remarks:—"Purely religious institutions and schools taught by private teachers have no ambition to figure in our books. But even making allowance for insufficient information about Mahomedan schools, the progress made by Mahomedan education is still quite out of proportion to the Mahomedan population in the division, inasmuch as of the male population of school-going age only 1 in 3 is at school." Midnapore, which enjoys the advantage of a special Mahomedan Sub-Inspector of Schools, cannot show a larger proportion of Mahomedan pupils than the other districts.

278. In the Rajshahye Division the percentage of Mahomedan pupils to the Mahomedan population has fallen from 1·15 to 1·07. The Inspector states that this fall in the percentage of Mahomedan pupils is the outcome of the

general falling off in the number of pupils.

279. In the Dacca Division there has been an increase of pupils in high English, middle English, and upper primary schools, while there has been some falling off in middle vernacular, and a considerable decrease in lower primary schools and in schools for special instruction. The total number of Mahomedan pupils has diminished by 22,490. A very large number of the pupils who have been apparently lost are still reading in indigenous schools, which have sent in no returns.

In the Chittagong Division the number of Mahomedan pupils has declined from 85,448 to 82,639, and the percentage from 63.06 to 628. There has been some falling off in high English and middle vernacular schools, and some increase in middle English and upper primary schools. The largest diminution occurred in lower primary schools, some increase having taken place in indigenous private schools, but not enough to compensate the loss. Mr. Hill, Officiating Inspector of the Eastern Circle, says:—"Until the Mahomedans can be got to really take up Bengali, and so put themselves on a footing of equality with the Hindus in elementary education, Government measures to ameliorate their condition will continue to be useless"

280. In the Patna Division the number of Mahomedan pupils declined from 29,242 to 17,802, and the percentage from 14.9 to 13.3. Mahomedan pupils have increased in high English schools. Indeed, this division contains the largest number of Mahomedan pupils attending high schools. This is readily explained by the fact that a large number of the Mahomedans in this

EDUCATION OF MAHOMEDANS.

division belong to the rich and respectable classes of society. The loss of pupils in the middle stage is general, and not confined to Mahomedans. There has been a slight increase in upper primary schools, but a very considerable reduction in lower primary schools. Regard being had to the fact that the percentage of Mahomedans to the total population is 11.5, and that of Mahomedans to total pupils in schools 13.3, the extent to which the Mahomedans avail themselves of the different educational institutions is very satisfactory.

In the Bhagulpore Division there has been a decline of 280 Mahomedan pupils, but the percentage of Mahomedans to total pupils in schools has increased from 18.2 to 20.8. Looking to the fact that the percentage of Mahomedans to the total population is 19.6, the attendance of Mahomedan pupils is satisfactory. In this division the number of Mahomedan pupils has increased in high English, middle English, and upper primary schools, but decreased in middle vernacular and lower primary schools. In the Bhagulpore district there is a special Government middle vernacular school for Mahomedans at Puraini, and there is also a special pathsala for Mahomedans in the illiterate village of Sultanpore. Mr. Pope, Inspector of the Behar Circle, is of opinion that the Mahomedans in Behar hold their own very well, and that in the Education Department they have their fair share of employment, of scholarships, and of rewards.

281. In the Chota Nagpore Division there has been a general decrease in the number of pupils, and consequently a slight decline of Mahomedans in each class of public schools, except only in middle vernacular and upper primary institutions.

282. In Orissa the decrease of 59 Mahomedans in high and middle English schools is counterbalanced by the accession of a nearly equal number in middle vernacular and upper primary institutions. The proportion of Mahomedans to the total population of Orissa is 2·3 per cent., while the percentage of Mahomedan pupils to the total number of pupils at school is nearly 2·6. This shows that the Mahomedans of Orissa, who are mostly of the better classes, do not lag behind people professing other creeds in their willingness to accept the

existing system of education.

283. It has been held that the comparative absence of Mahomedans from the higher educational institutions (although there has been some advance in this respect during the last few years) is due much more to their poverty than from any reluctance to accept the existing educational system. The Mahomedan community having moved Government to afford increased facilities for the higher education of their youths, His Honor the Lieutenant-Governor of Bengal has recently sanctioned, with effect from the beginning of the next academical year, the foundation of twenty scholarships of seven rupees a month each, tenable for two years at any college affiliated to the University, to be awarded to Mahomedan students of these Provinces passing the Entrance examination and failing to obtain any more valuable exhibition; and of twenty scholarships also tenable for two years—ten of ten rupees a month and ten of seven rupees a month each—to be similarly given on the results of the First Arts examination to Mahomedans who have previously gained the scholarships now founded in connection with the Entrance examination. It is hoped that the Mahomedans will realise the anticipations of Government, and that, with the special aid now offered, they will be able before long to meet all other sections of the community on equal terms.

284. The following statement shows the number of Mahomedan students who passed the various examinations of the University or the Department, compared with the total number of successful candidates at those examinations

during the year under report:—

Name of examination.			UMBER OF S CANDID		PRECENT. OF MAHOM	age Edans.
		í	fahomedans,	Total.	Among successful candidates.	Under instruction.
M.A	•••	•••	1			4 6 (in all college
B.A	•••	•••	4	264	1.5	
First Arts			12	346	3.4	classes.)
Entrance	•••		44	1,070	4.1	9.5
Middle English	•••		19	569	3.3	12.1
" vernacular	***	•••	212	2,529	8:3	13.06
Upper primary			467	4.092	11·1	16.6
Lower ,,	•••		2,943	20,018	14.7	30.9

EDUCATION OF

In 1886, out of 194 Mahomedan candidates at the Entrance examination, 51 passed, namely, 7 in the first, 35 in the second, and 9 in the third division. In the First Arts examination the number of Mahomedan candidates was 72, of whom 31 were successful. Two students passed the examination in the first division, in which none had passed in the preceding year. There was a satisfactory increase in the number of Mahomedan B.A.'s during the current year, 19 having passed out of 30 candidates, of whom 4 were placed in the first division.

In 1885, 14 Mahomedan boys got Government junior scholarships, one of the first, six of the second, and seven of the third grade. The first grade scholarship was gained by a student of the Nawab of Moorshedabad's high

school.

In 1886, eight Mahomedan boys won third grade junior scholarships. A Government senior scholarship of the second grade was gained by a

Mahomedan student of the Patna College in 1885, and also in 1886.

285. The following table shows the estimated expenditure of the Mohsin Fund, together with the actual expenditure under each head, as given by the Accountant-General. The estimated income of the fund during the year under report was Rs. 59,452:—

HRAD OF CHARGE	:.				Estimated expenditure.	Actual expenditure.
					${f Rs.}$	$\mathbf{Rs.}$
Maintenance of madra		•••	•••	•••	30,491	28,857
Salaries of maulvis in	high sc	hools	•••	•••	4,290	6,565
Scholarships	•••	•••	. •••	•••	9,672	7,699
Short-fee payments	***	- •••	•••		12,973	9,230
	•		Total	•••	57,426	52,351

286. The Mohsin scholarships are of five descriptions—

(1) There are 44 Arabic scholarships, varying in value from Rs. 3 to Rs. 10, which are awarded to the students of the different madrassas on the results of the central examination, noticed below.

(2) There are 34 English school scholarships which are allotted to the Anglo-Persian Department of the Calcutta Madrassa, to the Collinga branch school, and to the madrassas at Hooghly, Dacca,

and Chittagong.

(3) The number of Mohsin junior scholarships is 8. These are awarded on the results of the Entrance examination to Mahomedan candidates who fail to obtain Government scholarships. Two such scholarships of the value of Rs. 10 a month for two years are attached to the Anglo-Persian Department of the Calcutta Madrassa. Two scholarships, at Rs. 8 for two years, were obtained by the Hooghly Collegiate school during the current and the last year. In 1885, a scholarship of Rs. 8 for two years was obtained by the Dacca Madrassa, the Patna Collegiate school, the Chittagong Collegiate school, and the Dighapatia school; and in 1886 by the Dacca Madrassa, the Burrisal Zillah school, the Chittagong Collegiate school, and the Rungpore Zillah school.

(4) Five Mohsin scholarships, viz., one of Rs. 16, two of Rs. 14, and two of Rs. 12, are awarded to Mahomedans on the results of the F.A. examination, and are open to all colleges. In 1885 three of the scholars came from the Hooghly College, one from the Presidency College, and one from the Patna College. In 1886 one was awarded to a Mahomedan student of the Doveton College, two

to the Dacca College, and two to the Hooghly College.

(5) Two M.A. scholarships, at Rs. 25 for one year, which were not taken up.

287. The district details of expenditure on account of madrassas charged against the Mohsin Fund are—(1) Hooghly Rs. 2,178, (2) Rajshahye Rs. 2,986,

(3) Dacca Rs. 10,197, (4) Chittagong Rs. 8,274.

The proposal to spend the surplus of the Mohsin Fund by extending the Mohsin contributions for two-thirds fees to approved schools under private management, is still under consideration. EDUCATION OF MAHOMEDANS.

288. The central examination of the madrassas maintained from the Mohsin Fund, which are examined annually in common with the Calcutta Madrassa, was held in April 1885. The comparative results are given in the following table:—

MADRASSAS.				Number of candidates.	First division.	Second division.	Third division.	Total.
Calcutta	•••	•••	•••	85	33	15	12	60
Dacca	4++	***	•••	34	9	3	7	19
Chittagong	•••		•••	60	9	3	10	22
Hooghly	***	•••	•••	23	9.	3	6	18
Sasseram	•••	•••	•••	4	•••	1	•••	1
•		Total		206	60	25	35	120
		Louar	411	200				120

No such examination was held during the previous year. The junior classes of the Oriental Department of the Rajshahye College, which has taken the place of the abolished Rajshahye Madrassa and is supported from the Mohsin Fund, do not compete at the examination; but during the year under report the Sasseram Madrassa, which is not maintained from the Mohsin Fund, for the first time passed a pupil in the second division in the examination of the first-year class.

289. The following table gives the results of the examination in fuller

detail:—

Central Examination of Madrassas held in April 1885.

•				Numbi	er passed in	THE	
CLASSES.	MADRASSAS.		Number of candidates.	First division:	Second division.	Third division.	Total number passed.
	(Calcutta	•••	•••••	7	4	*** ***	11
Fourth-year class] Dacca	•••	•••••	4		3	7
Fourth-year class) Chittagong	***	*****	*****	1	7	, 8
	(Hooghly	•••	*****	2	1 .	1_	4
II.	Calcutta Calcutta	•••	*****	6	*****	2	8
Third-year class) Dacca	•••	*****	1	1	*****	2
Inita-year class) Chittagong	***	*** ***	2	1	1	4
•	(Hooghl y	•••	*****	3	1		4
	Calcutta	•••	*****	13	6	ւ 4∎	23
Second-year class) Dacca	•••	*****	2	2	*****	4
Second-year class) Chittagong	***	*****	3	1	1	5
	(Hooghly	•••	*****	2	1	3	6
	Calcutta Calcutta	•••	*****	7	ō	6	18
	Dacca	•••	*****	2	*** ***	4	6
First-year class	{ Chittagong	***	*****	4		1	5
	Hooghly	•••	*****	2		2	. 4
	[Sasseram	• • • •		*****	1		. 1
							
**	· Total		******	60	25	35	120

290. Government Madrassas.—The following statement compares the attendance and expenditure of all madrassas under Government management during the last two years. The Calcutta Madrassa, the Nawab of Moorshedabad's Madrassa, and the Cox's Bazar Madrassa are maintained from provincial revenues, and the rest from the Mohsin Fund. The yearly allotments to the Mohsin Madrassas are,—to Dacca Rs. 10,400, to Chittagong Rs. 7,000, to Hooghly Rs. 3,600, and to Rajshahye Rs. 3,000:—

		mber of upils in		pts from rnment.	Tota expend	
MADRASSAS.	1885,	1886.	1885.	1886.	1885.	1886.
			Rs.	Rs.	Rs.	Rs.
Calcutta (Arabic Department) Hooghly Dacca Chittagong Cox's Bazar Madrassa, Chittagong Moorshedabad Nawab's Madrassa Rajshahye	39 238 341 53	338 40 264 325 49 50	9,264	9,222 439 15,854	10,821 2,519 12,273 9,121 16,165 2,386	10,826 2,349 13,022 9,409 497 15,854 3,149
Total	1,057	1,124	25,429	25,515	53,285	55,106

291. Calcutta Madrassa.—The Calcutta Madrassa was raised to the rank of a second-grade college from the 15th January 1884. The first-year college class was formed in February 1884, and the second-year class in July 1885.

The total number of students increased during the year under report from 1.100 to 1.104, being distributed as follows among the different departments:—

EDUUATION OF

			·English students.	Oriental students.	Number of pupils on the rolls on the Sist March 1886.
College Department		***	20	4	20
Arabic ditto (or Madrassa proper)	•••	***	***	338	338
Anglo-Persian Department (or high school)	***	•••	413	******	413
Collinga Branch School		•••	333	*****	333
commission and the contract of					
	Total	***	766	338	1,104

There has been a slight increase in all the departments except the Collinga Branch School. The number of Shiah students in the Arabic and Anglo-Persian Departments, and in the Collinga Branch School, is 2, 17, and 8 respectively.

292. The total expenditure of the Calcutta Madrassa and the Collinga

Branch School was as follows:—

Expenditure for 1885-86.

•						Rs.
College Department		•••	•••	•••	***	17,325
Arabic ditto	•••	•••	•••	•••	***	10,827
Anglo-Persian Department	•••	•••	•••	411	•••	15,220
Collinga Branch School		• • •	•••	-	•••	4,516
				Total	•••	47,888

against Rs. 49,541 in the previous year. The receipts from fees were-

Fee-receipts for 1885-86.

						Rs.
College Department	•••	***	•••	•••.	•••	469
Arabic ditto	***	•••	***	•••	•••	1,604
Anglo-Persian Department	•••	***	***		***	4,937
Collinga Branch School	* •••	***	•••		•••	$1,\!226$
				Total	•••	8,236

against Rs. 8,645 of the year before. The Principal explains that the decrease in fee receipts was due to a stricter policy in the matter of promotion and admission.

Eighty-five candidates of the Arabic Department went up for the central examination, of whom 33 passed in the first, 15 in the second, and 12 in the third division. Forty-two candidates of the Anglo-Persian Department went up for the Entrance examination of the Calcutta University in April 1885, of whom 3 passed in the second and 6 in the third division. At the Entrance examination held in April 1886, 24 candidates went up, of whom 6 passed in the second, and 1 in the third division. The number of resident students was 69, against 72 in the preceding year. The gymnastic class was attended by 49 students. A new catalogue of the English portion of the library has been finished and printed.

has been finished and printed.

293. In the report of this Department for 1883-84 the introduction of Bengali and arithmetic as compulsory subjects into the Arabic Department of the Madrassa was recommended, on the ground that Mahomedan students found themselves at a disadvantage in obtaining employment by reason of the exclusive character of the madrassa course. The opinion of influential Mahomedan gentlemen was subsequently invited on the point; and while it was generally held, on the one hand, that the want of a knowledge of arithmetic was not the real bar to the employment of Mahomedans in offices, on the other it was agreed that the introduction of Bengali as an optional, though not as a compulsory, subject would be a desirable change. The older students of the Arabic Department were also consulted by the Principal. The result was that about 30 per cent. declared themselves willing to learn Bengali and arithmetic; the rest said they know enough Bengali to earn their livilihood.

RDUCATION OF MAHOMEDANS.

Mr. Tawney and the Principal, Dr. Hoernle, together came to an independent conclusion, that for the purposes with regard to which the discussion had arisen, English was the most important subject that could be introduced. English classes have accordingly been formed since July 1885 under two additional teachers; and the classes have been attended by 63 students of the Arabic Department. It seemed, however, difficult to find a place in the curriculum of the Arabic Department for English, and impossible to find a place for English, Bengali, and arithmetic at the same time. Dr. Hoernle proposed to meet the difficulty by adding a year to the curriculum of the Arabic Department, thus extending it from six to seven years. A Muhammadan guru should also, he thought, be appointed to teach Bengali, together with Bengali arithmetic and accounts, while the two English masters should teach European arithmetic in addition to the English language. Mr. Tawney concurred in these proposals, suggesting, further, that scholarships of small amount should be established in order to encourage the study of these subjects. The proposal did not, however, commend itself to the Government of Bengal, on the ground that "as the funds available for the promotion of education among Mahomedans were limited, it seemed desirable to devote them in the first place to the assistance of those who were willing to give their whole time to the studies which might be made subservient to their advancement in life."

294. Dacca Madrassa.—The present Superintendent, Moulavi Abul Khair Mahammad Siddiq, M.A., took over charge on the 20th July 1885. The work of the madrassa has been affected by numerous though unavoidable changes in the staff. The Superintendent is of opinion (1) that the curriculum in the Arabic Department should be revised, with fuller reference to the requirements of modern education; (2) that the original grant of Rs. 10,000 is inadequate, now that an English Department has been added; (3) that the accommodation is insufficient for the pupils; and (4) that the hostel is too far away from the madrassa for proper management. There are 41 boarders. The number of pupils has risen from 99 to 134 in the Oriental Department, and has fallen from 139 to 130 in the English. The fees in the Oriental Department have accordingly risen from Rs. 493 to Rs. 551, and have fallen in the English from Rs. 1,375 to Rs. 1,177. The accounts of receipts and disbursements show a balance of Rs. 992 in favour of the madrassa. At the central examination of the Arabic Department in 1885, out of 34 candidates, 9 passed in the first, 3 in the second, and 7 in the third division. At the Entrance examination one candidate passed in the second division out of 8 sent up.

Chittagong Madrassa.—The number of pupils on the rolls of this institution at the close of the year was 325, against 341 at the same date in 1885. The decrease is due to the transfer of the lowest class to the branch institution, called the Mirahya Madrassa. The number of English-reading pupils fell from 141 at the beginning to 84 at the close of the year. The teaching staff consists of 8 Arabic and 2 English teachers, besides the Superintendent. There is a hostel attached to the madrassa, in which 30 pupils receive free-board and lodging. The total income of the school from all sources, including the last year's re-grant, amounted to Rs. 12,957, and the expenditure to Rs. 9,408; thus the year closed with a balance of Rs. 3,547.

The Hooghly and Rajshahye madrassas require no special mention,

beyond the figures given above.

296. Nawab of Moorshedabad's Madrassa.—On the 31st March last the number on the rolls of the Nawab of Moorshedabad's Madrassa was 50, against 53 on the same date in the preceding year. With the exception of one Hindu, the pupils were Mahomedans, being all members or connections of the Nizamut family. All the students read English, 13 read Arabic, and 37 Persian. One student appeared at the Entrance examination, for the first time in the history of this institution, but he failed. On an average there were 20 resident boarders; the rest were day-scholars. The total expenditure on the institution was Rs. 15,854, against Rs. 16,165 in the previous year. The whole cost is now borne by Government.

297. Joraghat Madrassa.—At Joraghat in Chinsurah there is a madrassa with thirty-nine pupils and three teachers, of whom two are moulavis and one is a pundit. This school is supported by a monthly grant of Rs. 40 from the Mohsin Fund. The languages taught being Arabic, Persian, Bengali, and

English, it has been returned as a middle English school, though no part of

the regular middle English course is taught in it.

Cox's Bazar Madrassa.—The Government Madrassa at Cox's Bazar has a net grant of Rs. 40 a month, sanctioned with effect from April 1885. had 49 pupils on its rolls. Its receipts during the past year amounted to Rs. 497, of which Rs. 439 were received from Government and Rs. 58 collected from fees. It is too early as yet to say anything about the prospects of this institution.

Unaided Madrassas. Madrassa Sultan-i-Oudh.—The Madrassa Sultan-i-Oudh is a boarding institution maintained by His Majesty the King of Oudh, and was attended by 23 pupils. From this institution one Mahomedan student appeared at the Entrance examination, but failed as in the year before.

Mirahya Madrassa.—The pupils of the Mirahya Madrassa at Chittagong increased from 107 to 149. The instructive staff consists of three teachers. The total expenditure amounted to Rs. 401, of which Rs. 222 were collected from fees, the remainder being paid from the Mirahya Endowment Fund.

Sasseram Madrassa.—The Kanakha Madrassa at Sasseram in Shahabad

is a special institution for the teaching of Mahomedans. It is supported from the proceeds of an endowment made by the Emperor Farokh Shah. The number of pupils was 114, about 90 of whom were foundationers. They are taught Arabic and Persian and a little English. The total expenditure was Rs. 12,109. This madrassa sent 4 candidates to the Central examination for

the first time, of whom one passed in the second division.

Sitapur Madrassa.—The Sitapur Madrassa in the Serampore sub-division of the Hooghly district cost Rs. 1,428 during the year. It was attended by twenty pupils, all boarders, of whom 15 belong to Hooghly, 1 to each of the districts of Burdwan, Nuddea, Midnapore, and Furreedpore, and 1 to Kuch Behar. The madrassa is maintained by private charity, and also, it is understood, by the proceeds of an endowment granted by the Dutch Government at some past time. It was visited by Maulvi Abdul Hai, of the Calcutta Madrassa, in May last. The result of his examination was satisfactory.

X.—EDUCATION OF ABORIGINAL AND BACKWARD RACES.

300. The total aboriginal population of Bengal, according to the last census, is 2,552,293, of whom 1,087,202 are returned as Sonthals, 871,666 as ABORIGINAL AND Kols, 469,622 as other western aborigines, 88,399 as eastern aborigines, and BACEWARD BACES. 35,404 as "unspecified." While Sonthals and Kols form the two principal divisions of the Kolarian family, the term "other western aborigines" includes all the non-Aryan tribes whose homes are in Western Bengal, in the Orissa and Chota Nagpore Divisions, and in the Feudatory States attached to them. The Dhangars, Uraons, Paithaliks and Paharias come under the class "other western aborigines." Under the heading of eastern aborigines are returned the Indo-Tibetan, Indo-Chinese, and Indo-Burmese, who occupy the slopes of the Eastern Himalayas and the mountain system which forms the eastern and the south-eastern boundary of Bengal. The eastern aborigines include the Garo, the Khasi, the Manipuri, the Kuki, and the Naga tribes of the northern frontier; the Mech and Assamese tribes of the Assam valley; and the Tipperah, Reang, Chakma, and Lushai tribes of the Chittagong and Tipperah hills.

The Sonthals inhabit principally the Sonthal Pergunnahs, Manbhoom,

Bankoora, Midnapore, Hazaribagh, Singbhoom, Bhagulpore, Beerbhoom, and Burdwan. Besides Sonthals, there are Paharias, Dhangars and Kols inhabiting the Sonthal Pergunnahs. Amongst the aboriginal tribes that are found in the four districts of Chota Nagpore, the principal are, besides the Sonthals, (1) the Hos, inclusive of the Mundas, and (2) the Uraons. The Hos, or Larka Kols, are found in Singbhoom only, and the Mundas or Munda Kols and the Uraons in Lohardugga. There is great affinity between the Kolarian dialects used by the Hos, the Mundas and the Sonthals. On the other hand, the Uraons are an entirely distinct people, whose language belongs to the Dravidian family like that of the Dhangars and the Paharias of Rajmehal.

301. It has always been pointed out that the education of the aboriginal races presents features of unusual difficulty. Their poverty, the absence of any indigenous educational system among them, the generally inaccessible BDUCATION OF MAHOMEDANS.

EDUCATION OF

EDUCATION OF ABORIGINAL AND BACKWARD RACES.

character of the tracts they inhabit, their exclusive ways, and their abhorrence of foreign civilisation, delayed the success of the first attempts to introduce even elementary education among them. It is, however, undeniable that the influence of Hinduism has for many centuries greatly modified the habits of these races; and of late years numbers of them have been benefited by the labours of Christian missionaries, who have in many instances proved to be the pioneers of civilisation among these backward races.

302. The number of pupils of aboriginal races now at school cannot be determined with accuracy, as the existing forms of school returns have no separate headings for them. The head "others" includes, besides aboriginal races, various minor religious sects which have discarded the principal religions of the country, although pupils of this latter class are found for the most part, not in primary schools, but in schools of a higher kind. Again, numbers of the aboriginal races are classed as Hindus or Christiaus, when they happen to profess either Hinduism or Christianity without forfeiting their tribal or ethnological character. The following statement is prepared from the Inspectors' reports:—

Statement shewing the distribution of pupils of aboriginal races at school.

									Numbe	R ATTEND	ING DIFFI	RENT CLA	eses op s	CHOOLS.	
•		Dr	V 18:	ON.		·		High English.	Middle English,	Middle Vernacu- lar,	Upper primary.	Lower primary,	Girls.	Special and private.	Total.
Présidency		•		•		,		6	84	4	30	51	9		13
Calcutta		***			•••			44	l .	ĩ	**	89	112		249
Burdwan		***			***	•••	•••	2	4	1	16	2,980	ĩ	108	8,110
Rujshahye			•••		•••	•••		40	12	39	42	391		39	563
Dacca		•••			•••		***		9	6	22	331	*****		36
hittagong	•••	•••	•••	,		***		15	146	119	261	1,614	25	610	2,79
atna	•••						••	22	5			10	*****	1	3
3hagulpore	•••	***	•••		•••			6	39	8	233	7,848	160		8,28
hota Nagpo	re	•••	•••			•••		102	249	134	763	10,266	938	343	12,79
)rissa	•••	••	•••		***	***	* ***	******			38	22			,,,
Do. Tribu	tary	Mehal	s	•	•••	•••	•••		5	15	41	1,442	******	6	1,50
						Total		237	503	322	1,446	25,044	1,245	1,109	29,90

The total number of aboriginal pupils was 29,906 against 33,151 in the previous year, showing a loss of 3,245 pupils. The loss is chiefly in the lower primary schools, which arises, as in the case of pupils of other races, from the special circumstance of the exclusion of patshalas having less than 10 pupils.

303. In the Presidency Division the total number of pupils under this heading declined from 145 to 134, of whom 6 were reading in high English, 38 in middle, and 90 in primary schools. The aborigines reading in the lower primary schools of Calcutta belong to the Mehtar and Dhangar castes.

304. In the Burdwan Division the total number of aboriginal pupils declined from 3.763 to 3,110. There are no aborigines in the schools in Hooghly and Howrah. There are 22 pupils in Burdwan, 614 in Bankoora, 385 in Beerbhoom, and 2,089 in Midnapore. According to the last census the aborigines formed 3 per cent. of the whole population in the division. The percentage of aboriginal pupils on the general total was 1:17 against 1:44 in the previous year. In Midnapore there is a normal school at Bhimpore aided by Government for the training of teachers for Sonthal patshalas Ex-pupils of this school take service as teachers in the jungle schools established and supported by the American Baptist Mission. The jungle schools are 72 in number with 1,879 Sonthal children, against 52 and 1,245 respectively in the preceding year. Besides these, seven other schools of the same class have been opened by the Sub-Inspectors with 149 children, the bulk of whom are Sonthals. "For the first time in the annals of education in the district of Midnapore," says the Deputy Inspector. "two Sonthal boys have passed the middle scholarship examination this year." One Sonthal boy and one Sonthal girl have also passed the lower primary scholarship examination, the former gaining a scholarship, and the latter a prize worth Rs. 15. In Bankoora the Ghola aided school at Bissenpore, under the management of the Wesleyan Mission, trains teachers for Sonthal schools. It contains 18 pupils. In Beerbhoom there are 18 schools specially intended for the education of Sonthals. These are all

of the lower primary class. The first step towards the education of the Sonthals of this district was taken in 1881, when five schools were opened ABORIGINAL AND as an experimental measure. Of the 18 schools now working, 17 receive BACKWARD RACES. monthly stipends of Rs. 6 each. Arrangements have, however, been made to reduce the stipends to Rs. 3, and to introduce fees. Two circle pundits or peripatetic teachers divide among them the work of moving round and teaching the Sonthal schools. A lower primary scholarship has been created for the special benefit of Sonthal boys, and was awarded to the best of two Sonthal boys who passed the examination.

305. In the Rajshahye Division the number of aboriginal pupils increased from 330 to 563. The increase is found in high English, middle and lower primary schools; but the number fell off in upper primary schools and training schools. Garos had disappeared from the list during the previous year; but three Garos were reading in lower primary schools during the year under review. The special institutions for the education of aboriginal and other backward races are the Bhutea boarding school, the Scotch Mission schools, and a lower primary school containing 12 Bhuteas at Buxa in the Eastern Dooars. In schools of general instruction there are also several pupils who belong to aboriginal races. In the Darjiling Terai four Dhangars and five Lepchas are at school. In Jalpaigori, besides the 12 Bhuteas at Buxa, there are 4 Nepalis and 32 Kochs in the zillah school, 5 Mechs and 3 Garos in lower primaries, and 8 Mechs in the training school already discussed under the head of special instruction. The 152 pupils in Rajshahye returned under this head are Banuas and Dhangars. The Bhutea boarding school, which has been reported on under schools of special instruction, has on its rolls 1 Tibetan, 16 Bhuteas, 4 Nepalis, 3 Lepchas, and 7 of mixed extraction, all of whom are, however, recognised as belonging to the Bhutea community.

306. In the Dacca Division the number of aboriginal pupils diminished from 545 to 368. They are to be found only in Dacca and Mymensingh. One boy passed the upper primary scholarship examination. In Dacca the aboriginal pupils are chiefly Koch, Bansis, Tipperahs and Banuas, and number in all 62. In the Raypura thannah there is a special school for them containing 27 pupils. The others read in ordinary patshalas. At the Manipuri village, about 6 miles north of Dacca, there are 29 children, boys and girls; but as they are classed as Hindus, they are not included in the number given above. In Mymensingh the aboriginal pupils belong to the Garos,

Hajongs, Hardi, and Banai tribes, and are 302 in number.

307. In the Chittagong Division the number of aboriginal pupils decreased from 3,181 to 2,790. There were no pupils of this class in Noakhally. There were 132 in Tipperah, 2,341 in Chittagong, and 317 in the Chittagong Hill Tracts. Of these 2,790 pupils, 2,341 have been returned as "Buddhists." Hill Tracts. Of these 2,790 pupils, 2,341 have been returned as "buddhists." Of the "others" in Tipperah, 17 are Barua Mugs, and the rest are principally Tipperahs. In Chittagong the 2,341 pupils returned as "others" have been reported to be Buddhists; they are for the most part the Barua and Joomia Mugs that inhabit the plains. Of the 317 pupils in the Hill Tracts, 31 are Tipperahs, 192 Mugs, and 94 Chakmas. In the Chittagong Hill Tracts, 3 boys classed as "others" passed the upper primary examination, and in Chittagong, among "others" two boys passed the middle vernacular, and 12 the upper primary examination. The 3 successful boys of the Hill Tracts are Chakmas. primary examination. The 3 successful boys of the Hill Tracts are Chakmas, and the 14 from Chittagong are Buddhists, that is to say, Barua Mugs. It is for the benefit of the Chakmas and Joomia Mugs that the Government keeps up the boarding schools at Rangamati and Bandarban.

308. In the Patna Division there is only one patshala, at Piperdeh on the Rohtas plateau, for the education of Dhangars. It contained ten pupils, who were taught Hindi and mental arithmetic. The patshala at Nagatala was closed, as no teacher would remain there on account of its unhealthiness.

309. In the Bhagulpore Division the total number of pupils of aboriginal races at school was 8,289 against 9,533 of the previous year. Most of the pupils of this class are found in the Sonthal Pergunnahs, where their number is 7,124, of whom 6,744 are boys and 127 are girls. The Paharias used to receive education partly under Mr. Stark at Bhagaya, and partly under Mr. Weber at Bhagulpore, both belonging to the Church Mission Society. The Bhagulpore 'Hill Boys' School,' as it was called, has been closed and

EDUCATION OF ABORIGINAL AND BACKWARD RACES.

transferred to Bhagaya, together with the grant allowed by the Government. The Church Mission Society's grant has thus been increased from Rs. 6,000 to Rs. 7,800 a year-an ample sum for managing Sonthal and Paharia education. The Church Mission Society's school at Bhagulpore is now to be a higher class school, to which boys trained at the schools of the various mission stations are to go. Sonthal education is carried on by the Government, by the Church Mission Society, and by the 'Home Mission' under Messrs. Boeresen and Skrefsrud. The Government scheme for the Damin-i-koh is working well, and Mr. Pope states that an additional sum is now required to extend the scheme by opening The Church Mission Society have stations at Barharwa, more schools. Hiranpur, Taljhari, Patra near Godda, and Bhagaya. At Taljhari there is a middle and an upper primary school; all the others are lower primaries. This station is made the centre, and from this boys are to pass to Bhagulpore. Both the Church Mission Society and the 'Home Mission' have admirable girls' schools, superintended by the ladies of the Mission. Sonthal education in Maldah has made but little progress. Mr. Pope says, "the Sonthal population there is a fluctuating one, and is by no means stationary. The Sonthals come and go, and it is hopeless to get hold of them."

310. The Chota Nagpore Division has, as usual, returned the largest number of pupils of aboriginal races, namely, 12,795 against 13,599 of the previous year. There has been a loss of 804 pupils. Examining the figures returned from each district, it appears that the loss is confined to Lohardugga and Singbhoom, the other two districts showing a fair increase. The loss of Sonthal pupils has been most marked in Singbhoom, and is attributed to the shutting up of a large number of Sonthal schools in Dhalbhoom and the abandonment of the chief-guru system, introduced into that district in 1884-85, for alleged want of funds. It is worthy of note that three abcriginal candidates, viz., two from the Ranchi and one from the Chaibassa zillah school, appeared at the Entrance examination of 1885-86. A Native Christian from Ranchi passed the examination and obtained a scholarship of Rs. 10, tenable in the Burdwan Maharaja's College. This is the first instance of a pupil of aboriginal birth being successful at any University examination. At the middle English scholarship examination, one boy passed out of six sent up from the Anglican Mission School at Ranchi. There were 5 successful aboriginal candidates at the middle vernacular scholarship examination in 1885-86, against 8 in the preceding year. Twenty-four pupils passed the upper primary and 150 the lower primary scholarship examination during the year under report. Of the total number of 45 lower primary scholarships allotted to the division, 6 were carried off by aborigines, namely, 5 in Singbhoom and 1 in Lohardugga.

A part of the educational work in Chota Nagpore is in the hands of four missionary societies, viz., the Berlin Evangelical, S. P. G. (Anglican), Free Church of Scotland, and St. Xavier's. During the year under review the Berlin Mission showed the largest increase in schools and pupils. The number of schools under the Anglican Mission shows no change, but there has been a large increase in the number of boys attending them. The Free Church Mission seems to be extending its operations among the Sonthal population in the Giridhi sub-division of Hazaribagh, and to a certain extent in the adjoining pergunnah of Tundi in Manbhoom. The only school under St. Xavier's Mission is the mixed infant school at Chaibassa. It is understood that this mission intends to gradually expand its educational work, and with this view it has opened one or two schools in Lohardugga since the commencement of the present financial year.

311. In Orissa the number of pupils belonging to aboriginal races increased from 12 to 60, but that of low caste pupils diminished from 4,465 to 4,402. The pupils of aboriginal descent for the most part belong to the Sonthal tribe. Cuttack is the only district which has special lower primary schools for pupils of low castes. The number of such institutions was 13, against 6 of the preceding year. Fifteen low caste boys passed the lower primary scholarship examination during the year. The Joint-Inspector remarks:—"Popular prejudice against low castes is still very strong in Orissa. It requires great management, therefore, successfully to carry out in practice the principle of the equal school-rights of all castes."

312. In the Orissa Tributary Mehals the total number of pupils of aboriginal races declined from 1,638 to 1,509. The majority of the students

belong to the Bhuyan, Puran, Sonthal and Khond tribes. The pupils of the last mentioned tribe mostly come from the Khondmal states. The other races ABORIGINAL AND represented in the school going population are Bathuris, Bhumigas, Kurmis, BACKWARD RACES, Kols, Gonds, Juangs, Gungas, Tanlas, Sobors, Khairas, Dhumris and Patuas. The special schools for the education of aborigines are the Sonthal schools in Mourbhunj, the Bhuyan schools in Keonjhur, and the cess schools in the Khondmals. The loss of pupils in the Sonthal schools is attributed to a panic caused amongst the Sonthals of the neighbourhood by the untimely death of the Sonthal inspecting pundit and of the promising Sonthal boy, the fact of whose passing the minor scholarship examination was noticed in the previous year's report, and who was prosecuting his studies in the Balasore zilla school, Mr. Metcalfe, Superintendent of the Orissa Tributary Mehals, remarks:-"The Sonthal inspecting pundit was a young man who had shown great zeal in the cause of Sonthal education, and his death was looked upon as a mark of displeasure of the offended gods." In Keonjhur two Bhuyan schools were closed during the year under report, which mainly accounts for the loss of Bhuyan pupils from our returns. One Kondh boy has passed the upper primary scholarship examination during the year under review. Thirteen boys have passed the lower primary scholarship examination, three of them being Khonds of the Khondmals, seven Bhuyans of Keonjhur, and three Sonthals of Mourbhunj.

EDUCATION OF

XI.—INDIGENOUS EDUCATION.

The purely indigenous education of the country is carried on in (1) tols, (2) maktabs, (3) kyoungs, and (4) patshalas and other schools that do not conform to any departmental standard. The tols are the indigenous institutions of the country for the prosecution of Sanskrit studies. The only language taught is Sanskrit, through the medium of which the pupils, after learning Sanskrit grammar, study one or more of the following special subjects: - Smriti or Hindu law and theology, Nyaya or logic, Kavya or literæ humaniores, Alankara or rhetoric, and Sanskrit works on medicine. The maktabs are schools in which the elements of Arabic, Persian and Urdu literature are taught; the higher branches of Arabic and Persian literature, philosophy, and law being exhaustively studied in the madrassas, already discussed under the head of Mahomedan education. In both considerable attention is devoted to the Koran. The kyoung is the modern representative of the ancient Buddhist Vihára. In these institutions instruction is given in Pali, the sacred language of the Buddhists, by a Raoli or Buddhist priest. None but Buddhist students are admitted into the kyoungs. The patshalas constitute the indigenous primary schools of the country, in which an elementary education is given in the vernacular language of the district. The purely indigenous patshalas are, however, rapidly disappearing as they gradually conform to the departmental system of instruction.

314. The following table shows the statistics of indigenous schools in each division for the year under review :-

Division.	Arabic or Persian.	Sanskrit.		1	1		m
			For boys.	For girls.	Eor boys.	For girls.	Total.
	Schools.	Schools.	Schools,	Schools.	Schools.	Schools.	Schools,
Presidency	14 239 16 518 49 405 29 934 11,629 160 3,525 88 1,071 5 51 27 316 27 316	57 576	1 23 5 172 27 492 90 957 77 1,582 12 165 15 169 169		1 41 3 18 25 373 43 609 23 225 6 129 13 196 	1 5	75 904 21 688 254 2,016 40 608 1,227 14,584 304 6,150 151 2,660 40 543 53 666 58 842 11 88

The total number of indigenous schools fell from 2,512 to 2,234, while the number of pupils reading in them increased from 27,339 to 29,749. INDIGENOUS EDUCATION.

INDIGENOUS EDUCATION.

The maktabs and madrassas included in our returns increased from 940 to 1302, chiefly in Eastern Bengal; while there was a decrease of 511 in the number of tols—a loss which has been incurred almost exclusively in the Patna Division, where tols having less than 10 pupils have been no longer returned. This exclusion seems to be due to a misapprehenson on the part of the Inspector as to the intention of the rule, which was meant to apply only to elementary patshalas which were in course of adopting departmental standards, and which with our limited agency of inspection it was found impossible to supervise effectively. But it is well known that tols all over the country are generally attended by but few pupils, owing to the fact that the pundit has, in conformity with immemorial tradition, to maintain as well as to teach his The average number of pupils in a tol is in fact only 8 or 9; and in a return of the indigenous agencies of instruction it is necessary to show all that exist. In any future scheme that may be devised for the improvement and encouragement of the tols, it is probable that such encouragement will take the form of rewards to those pundits whose pupils pass a central exami-The pundits will be left to teach after their own methods, without compulsion of any kind from inspecting officers of the Department; and in this point of view it is indifferent how many pupils a tol has. In future all tols that offer to submit returns will be included, whatever be the number of pupils.

An account of the Sanskrit Title examination has been given under the head of Special Instruction, but will in future reports be transferred to this section.

316. In the Presidency Division the advanced schools in which Arabic or Persian are taught have increased from 7 to 14, and the number of their pupils from 113 to 239. Sanskrit tols have decreased from 59 to 57, but the number of their pupils has increased from 551 to 576, i.e., there are about 10 pupils in each tol. The Inspector of the Presidency Circle remarks:—"A sum of Rs. 150 per mensem is distributed among the pupils of the tols of Navadwipa, but it is believed to be insufficient. The professors generally decline to receive any payment for the pious work of imparting knowledge, but there are signs that a more practical spirit is abroad, and the time is not very distant when State grants or municipal contributions will be acceptable to them. The Naihati Municipality in the 24-Pergunnahs set aside funds for the encouragement of tols with the full consent of Mr. J. Ware Edgar, c.s.i., the Commissioner of the Division. Four tols in that municipality are in receipt of Rs. 240 a year."

317. In the Burdwan Division there has been under this head a decrease of 52 schools and 1,549 pupils during the year under report. The teachers of tols and maktabs, who receive nothing from Government, in several instances declined to furnish statistics. Also in the district of Howrah, 46 patshalas

have undergone a change of classification.

318. In the Rajshahye Division the districts which have furnished returns of schools coming under this head are Bogra, Pubna, Rajshahye, and Rungpore. In Bogra returns have been received from 3 tols and 7 maktabs, having 26 and 115 pupils respectively. The 3 tols have been regular in furnishing returns for the last few years, while returns have this year been collected from 7 maktabs only, as against 22 in 1884-85 and so many as 80 in 1883-84. From Pubna 1 maktab and 5 tols attended by 10 and 34 pupils respectively are returned, as against 2 maktabs and 8 tols of the previous year. Rajshahye and Rungpore have, for the first time, included in their returns schools under this head; the former 7 maktabs and 2 tols, and the latter 14 maktabs and 1 tol. This last institution, unlike other tols, is of recent origin, having been established during the year at the sudder station of Rungpore at the instance of some of the zemindars and other well-to do residents, with the object of encouraging Sanskrit education in the district, and of finally sending up pupils to the Title examination.

319. In the Dacca Division the number of schools teaching Arabic and Persian increased from 320 with 3,572 pupils to 934 with 11,629 pupils; and this notwithstanding the fact that 206 maktabs containing less than 10 pupils were excluded from the returns of the Dacca district. The number of tols increased from 148 with 1,102 pupils to 170 with 1,521 pupils. In 1884-85 only Dacca and Eurreedpore returned indigenous schools. This year Backergunge has returned 20

tols with 278 students, but no maktabs, although the Deputy Inspector is said to have noticed a large number of maktabs held by wealthy Mahomedans in their own houses. Mymensingh continues to give no returns under this head.

INDIGENOUS

The Dacca Sarasvat Somaj held its examinations on the 13th and 14th May 1886. The subjects of examination were the same as usual. At the Title examination, 223 candidates appeared from 59 tols; 2 out of 4 candidates passed in Nyaya, 10 out of 11 in Padartha, 6 appeared and passed in Smriti, 8 out of 14 in literature and grammar. Of the remaining 188 candidates, who were examined by a lower standard, 16 passed in Nyaya, 22 appeared and passed in Smriti, and 64 out of 145 in grammar. On the results of the examination Rs. 497 were paid in rewards to pundits, Rs. 277-8 to pupils, and Rs. 148 as scholarships to pupils,—in all Rs. 922-8.

The income of the Somaj from all sources amounted to Rs. 2,405, and the total disbursements to Rs. 2,283-14-3. The balance at its credit on the 31st March 1886 was Rs. 9,345-1-6. The Government contributions to the Somaj

was Rs. 500.

320. The total number of indigenous private schools in the Chittagong Division was 304 with 6,150 pupils, against 53 schools with 952 pupils of the previous year. Under this head there are two tols in Tipperah receiving aid from the Brahmanbaria Municipality. In Chittagong, the 176 schools returned under this head include, besides tols and maktabs, the kyoungs of Cox's Bazar. In Noakhally, of the 116 schools returned, 2 are Sanskrit tols, 37 maktabs, 75 patshalas, and 2 girls' schools unaffected by the department. In the Hill Tracts of Chittagong, the kyoungs under Mug raolis are included under this head.

321. In the Patna Division, 151 maktabs, tols and patshalas with 2,660 pupils have been returned, against 1,244 with 12,106 pupils in the preceding year. In the indigenous patshalas of Behar Hindi or Urdu is taught, with sometimes a little Persian or Arabic. Mr. Pope, Inspector of the Behar Circle, remarks:—

"There are in the circle five Sanskrit schools, at Tikari, Mozufferpore, Madhubani, Revilgunge, and Patna. Three of these are aided, and the rest are supported by contributions and endowments. These schools are working well, but they have no definite scheme to work by, and this is a pity. The Title examination in Calcutta is far too high, and it is impossible for these institutions to enter into competition with the Sanskrit College at Calcutta, or with the tols of Dacca and Nuddea. Some intermediate stage is necessary to encourage these smaller schools and make them really useful."

A scheme having this object and applicable to all similar schools has recently been submitted to Government.

322. In the Bhagulpore Division there are 40 indigenous schools with 543 pupils. Of these, 11 are Sanskrit tols, giving education to 208 Brahman pupils, 5 are madrassas and maktabs teaching an advanced course in Arabic and Persian to 51 pupils of whom 2 are Hindus, and 24 are patshalas with 284 boys. Of the 11 tols, 4 are in the Sonthal Pergunnahs and the rest in Monghyr. The maktabs are all in the Sonthal Pergunnahs. Of the 24 patshalas, one with 59 Native Christian girls is in Bhagulpore; the rest are in Maldah. There is a maktab at Mulna Chak in Bhagulpore town, in which 12 pupils are boarded free of cost; under special orders of Government, it receives a grant of Rs. 20 a month.

323. In the Chota Nagpore Division the maktabs were 33 in number, attended by 445 pupils, against 27 institutions with 316 pupils in the year before. The Assistant Inspector says:—

"As stated in my reports of previous years, these schools have still some hold on the Mahomedan population of the division, on religious grounds. They are gradually losing their importance from a secular point of view, owing to the introduction of Hindi as the court language. The Kayasthas and other Hindu castes do not patronise these schools to any extent as they used to do ten years ago. The elements of the Persian language, as well as the committing to memory of texts from the Koran, generally form the course of instruction. The miajis (teachers) are very poorly paid, their emoluments not exceeding Rs. 3 on an average per mensem, besides food and clothing."

The number of tols is very small in Chota Nagpore, considering the large Hindu population of the division. The few that exist are kept by pundits supported by wealthy zemindars. In these schools the pupils are not required

indigenous education. to pay fees, but they are not fed and clothed by their instructors as the custom is in Bengal. The course of studies generally includes grammar, literature, the puranas, and in rare instances astrology. The average income of each pundit is Rs. 10 exclusive of food.

324. In Orissa the number of schools under this head has fallen from 79 with 1,148 pupils to 58 with 842 pupils. A few of the tols have not furnished returns. The Joint Inspector states that most of these schools open and close spasmodically. Sanskrit grammar, literature and logic are taught in the advanced tols of Pooree. Generally speaking, maktabs are better attended than tols. Some of the strongest maktabs have ceased to exist in consequence of the withdrawal of the native regiment from Cuttack. Four of the maktabs in this town receive aid from the Cuttack Municipality. No maktabs are returned from Pooree. Instruction in elementary patshalas consists of little else than the chanting of metrical stories from palm-leaf books. The two schools shown under this head in Balasore are night-schools, which ought to have been shown as lower primaries. Under the head of 'Other schools' are included certain elementary institutions in Cuttack for the instruction of Madrasi children in Tamil and Telugu.

325. In the Orissa Tributary Mehals, the total number of schools returned under this head is 11, namely, 10 tols and 1 private school, with an aggregate attendance of 88 pupils. The Keonjhur tol has ceased to exist. The Nayagarh tol is the most advanced in the Gurjats; the others are hardly worth the name. Two of these tols are situated in Mourbhunj, one of which, though nominally a tol, is virtually an upper primary school. Both receive fixed monthly stipends from the revenues of the State, and will sooner or later be absorbed into the departmental system. The only private school is that of Mourbhunj,

attended by the children of the Raj family.

XII.—PREPARATION AND DISTRIBUTION OF TEXT-BOOKS AND OTHER SCHOOL LITERATURE.

PREPARATION AND DISTRIBUTION OF TEXT-BOOKS AND OTHER SCHOOL LITERATURE.

The preparation of school-books in Bengal having for more than 30 years been left entirely to private enterprise, the chief function of the Education Department has been to make a selection out of the very large number of publications offered for its acceptance. This duty was, prior to 1875, discharged by the Inspectors of Schools; but in that year it was transferred to a Central Textbook Committee, so far as related to books in history, geography, mathematics and science for the middle scholarship examination. By a resolution of the Government of Bengal, dated January 1882, the Committee were empowered to report to the Director of Public Instruction on all text-books suited, not only to the standard of the middle scholarship examination, but also to the requirements of all classes in a middle school. Down to September 1886, 791 books have been received for examination from authors and publishers, of which 764 have been more or less fully reported upon by the Committee. The Committee also examined 145 other books brought to their notice by the Inspector of the Presidency Circle, who is ex-officio their Secretary. Many of these books were either already in use in the different educational circles, or had been favourably reviewed by the Text-book Revision Committee, which closed its labours in 1875. The Committee now consists of 15 members, with Dr. Rajendra Lala Mitra, Rai Bahadur, C.I.E., as President. The duties of the members of the Committee and of the President are of a most responsible and very onerous character, and the cordial acknowledgments of the Department are due to them for their work.

327. A new series of wall maps in Bengali has been brought out during the year by Babu Sasi Bhusan Chatterjea of Calcutta, at the moderate price of Rs. 2-8 a piece for the Hemispheres, Asia, Europe, and Africa. Larger maps, of Bengal and India, are offered at Rs. 3-4. In point of execution these maps are reported to be neat and accurate. The same publisher has brought out a cheap

atlas consisting of 16 maps at Re. 1-2 a copy.

328. Besides the Central Text-book Committee sitting at Calcutta, there are branch committees for Behar and Orissa. The former, which has its head-quarters at Bankipore, reports the publication of 29 works in the Kaithi character, which have all been approved by the Committee. The Orissa Committee now

consists of 13 members, including the three district officers and two Professors of PREPARATION AND the Cuttack College. The Committee examined during the year 16 manuscripts and new publications, of which six have been adopted and five rejected, the remaining five being still under consideration. Wall maps of Orissa, Pooree, Cuttack, and Balasore in Uriya were published with the assistance of Kumar Baikantha Nath De, and the Joint-Inspector commends the project to

the patronage of Government. 329. The Calcutta School-Book Society, which receives a grant of Rs. 200 a month from Government, still serves through its numerous agencies as a useful medium for the distribution of books in the less accessible parts of Bengal; but with the extension of railway and steam communication, a considerable share of the distributing business has been taken up by private firms. In the year 1885, the Society sold in Calcutta, and at its 140 agencies in different parts of the

country, 211,556 books valued at Rs. 83,327.

A. W. CROFT,

Director of Public Instruction.

TEXT-BOOKS AND OTHER SCHOOL LITERATURE.

• EDUCATION—GENERAL TABLE I.

Abstract Return of Colleges, Schools, and Scholars in the Lower Provinces of Bengal at the end of the official year 1885-86.

(For details—see General Table III.)

	AREA AND POPUL	ATION.				Publ	IC INSTITUT	ions.			Private in	atitation			
				Univ	ersity ation.	School e	ducation, eral.	School tion, s	educa- pecial.	Total of public			FOTAL.	Percentage of—	K3.
Total area in square, miles.	Number of towns and villages.*	Population.		Arts colleges	Professional colleges.	Secondary schools.	Primary schools.	ing	All other special schools.	institu-	Advanced.	Elemen- tary.	GRAND TOTAL.	ŕ	REMARKS.
1	2	3	4	5	-6	7	8'	. 9	10	11	12	13	14	15	16
	•		For males.	25	12	2,137	50,710	22	53	52,959	1,879	341	55,17 9	Institutions to number of towns	3
		76.1 99.03# Q1#	Institutions { For female	1		50	2,286	3		2,34 0	1		2,354	and vil- lages. 90	
165,775	Towns 232 Villages 259,686 Total 259,918	Males 33,917,217 Females 34,243,381 Total 68,160,598	Total	. 26	12	2,187	52,996	25	53	55,299	l	355 234	57,533		3
		-	Males	2,993	1,193	173,570	1,099,686	1,142	3,282	1,281, 866	24,212	5,321 ,533	, 1,311,399	Male scholars to male po- pulation of school-go- ing age.†	7
		į.	Scholars	. 5		3,665	42,628	116		46,414		216	46,630	Female scholars to female population of school-going age †	8
			Total	2,998	1,193	177,2 35	1,142,314	1,258	3,282	1,328,280	24,212	5,537	1,358,029	Total scholars to total po- pulation of 15.5 school-go- ing age.	6

^{*} A town contains 5,000 inhabitants or upwards. A village contains less than 5,000 inhabitants. † The population of school-going age is taken at 15 per cent. of the whole population.

EDUCATION—GENERAL TABLE II.

Abstract Return of Expenditure on Public Instruction in the Lower Provinces of Bengal for the official year 1885-86.

(For details see General Table IV.)

					(FOF GPT	alls see G	enerai 1a	DIA I V .)										
			OTAL DIRECT	Expendi	TURE ON PU	BLIC INST	RUCTION.	_		TOTAL	Indirect	Expenditu	RE ON PUI	eric Ins	rruction.			
		University	Education.	School E Gen	ducation eral.	School Ed Spec		Total.	Univer-	Direc-	Inspection.	Scholar-	Buildings.	Special grants for fur- niture	Miscel-	Total.	Total expendi- ture on public instruc-	KB.
		Arts colleges.	Professional colleges.	Secondary schools.	Primary schools.	Training schools.	All other special schools.	10181.	aity.	tion.	Inapection.	ships.	Buildings.	and appara- tus.	laneous.	Total.	tion.	REMARKS.
		2	3	4	. 5	6	7	8	9	10	11	12	13	14	15	16	17	18
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
1. Iņstitu	tions { For males females	5,43 ,899 3,32 3	2,32,864	25,01,406 2,51,053	24,53,030 2,51,356	83,128 14,435	2,22,236	60,36,563 5,20,167	81,34	53,230	4,97,726	1,93,764	1,19,430 :	8,554	1,36,893	10,90,940	71,27,503 5,20,167	
	Total	5,47,222	2,32,864	27,52,459	27,04,386	97,563	2,22,236	65,56,730	81,34	53,230	4,97,726	1,93,764	1,19,430	8,554	1,36,893	10,90,940	76,47,670	
	ercentages of provincial expenditure included in columns 2—17 to total provincial expenditure on public instruction.	10.20	6:74	21:39	22.50	2.92	4.70	68:38		1.79	16.23	5.62	3.73	•26	3.69	31.62	100.	
(b) P	ercentages of local fund expenditure included in columns 2—17 to total local fund expenditure on public instruction.			13.96	59.82			73.78			5.78	5.26	4.34		10.54	2 6·22	100•	
(c) P	ercentages of municipal expenditure included in columns 2—17 to total municipal expenditure on public instruction		*****	69.50	23.74		1.90	95.14			•61	49	1.72	.16	1.88	4.86	100-	
(d) P	recentages of total expenditure in columns 2—17 to total expenditure on public instruction.	7:10	3.0	4 35.9	35:36	1.28	2:91	85.74	1.00	6 .70	6.23	2.53	1.56	.11	1.79	14.26	100.	
3. Aver	AGE* ANNUAL COST OF EDUCATING EACH PUPIL IN—	Rs. A. P.	Rs. A. 1	Rs. A. I	Rs. A. P	Rs. A. P	Rs. A. P	Rs. A. P	. * T	he annu	al cost is	calculated	on the	direct e	xpenditu	re only.	The aver	rage
Departmentions.	ental institu- Cost to provincial revenues. Cost to local and municipal funds.		399 4		4 3 6 <i>1</i> 3	95 9 6	63 8 9	0 3 6	1	ture by	the avera	ige numb	er on the	rolls m	onthly di	aring the	year.	Aur-
	Total Cost	354 1 1	1 447 14	824 4	0 3 15 3	96 9 8	8610 3	3 48 11 6	3									
Local fur	nd schools + { Cost to provincial revenues. Cost to local funds	1	•••••				•••••		† T	obtaine	rage cost d from the of a ruj	e figures	given in	genera	l Table	VII.	-	1
	Total Cost				•••••		*****		F	average	annual c	ost of edu	cating ea	ch pupi	il.	COLUMNS	эпонтв	WII C
			_		-	·[.'	d									- 1

ļ	Cost to provincial re-	1					j	0	6	8		···.) .	••••		.	• • • • •		(5	1
Municipal schools† {	venues. Cost to municipal funds.		•••••			••••		3	8	4	4	0	1		••••	•	14	1	5	3	12	8
•	Total Cos	•	•••	,				11	7	9	4	0	1				32	6	10	10	2	4
Institutions in native)	Cost to native state revenues. Cost to local and	1	•••••			••••									••••							
Buttes.	municipal funds.						_									_					••••	_
•	Total Cost		••••					••				••••			••••				_	•		
1,	Cost to provincial revenues.	28	8	11				3	15	9	0	11	10	18	6	7	1	8	2	1	1	7
Aided institutions {	Cost to local and municipal funds.		• • • • •		•••	• • • •		0	6	1	0	0	4		••••	•	0	8	9	0	0	11
1	Total Cost	167	13	2		• • • •		16	5	11	2	11	2	54	5	6	8	0	7	4	4	2
Unaided institutions	Total Cost	16	5	4,	8	2	2	12	6	8	2	0	8				76	4	6	4	10	11
t e e	ost to provincial re-	135	8	6	301	1	5	3	14	1	0	10	5	60	11	4	40	3	3	1	11	1
All institutions {C	ost to local and municipal funds.		••••		**	•••	1	0	5	4	0	0	4	•	• • • • •		0	7	2	0	1	0
	Total Cost	235	10	8	347	4	7	16 1	10	5	2	10	0	77 .	7	_ 10	67	8	1	5	7	1

Return of Colleges and Schools and of Scholars attending them

<u> </u>		,					PÜ	BLIC I	nstitu	TIONS.						==
	•	1	UNDER P	UBLIC M	I ANA (BMBNT.					Under Per	VATE MA	NAGBNB	NT,		
,	Mainta	ined by	the Depa	rtment.	M	aintaine B	l by Mun	icipal	Aid	ed by the I	epartment al Boards.	or	, -	Unaide	d.	
CLASS OF INSTITUTIONS.	Number of Institutions.	of scholars on the	Average number on the rolls monthly during the year.	Average daily attendance,	r of Institutions,	r of scholars on the n 31st March.	e number on the rolls ly during the year.	Average daily attendance,	Number of Institutions,	Number of scholars on the rolls on 31st March,	number on the rolls y during the year.	daily attendance.	Number of Institutions.	of scholars on the 31st March.	Average number on the rolls on 31st March.	Average daily attendance,
·	Number	Number rolls on	Average month	Average	Number	Number of s rolls on 31st B	Average monthly	Average	Number	Number rolls or	Average 1 monthly	Average daily	Number	Number rolls on	Average on 31st	Average o
1 .	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
University Education. Arts College. English Colleges of Departments of Colleges for frotessional training.	13	940	1,09	955	•••		•		6	875	848	710	7	1,174	1,158	899
Law	6 1 1	110 152 15	183 169 154	146 164 140	 		******						4	- 772 	764	548
SECONDARY EDUCATION High and Middle Schools. For Boys—																
High Schools English English English Vernacular	52 12 179	14,963 1,448 9,508	14,705 , 1,373 8,641	12,235 1,130 6,670	4 3 9	929 608 1,417	915 531 1,209	718 442 922	137 561 857	20,699 39,649 47,186	19,667 36,653 43,971	15,418 28,619 34,084		21,032 10,298 5,853	19,569 9,305 5,401	16,362 7,414 4,101
For Girls— High Schools English (English Vernacular	2 	201	188	146			******		1 27 15	43 2,115 808	, 40 1,954 775	35 1,622 601	2 3	238 260	139 244	135 196
Total Secondary Schools	245	26,120	24,907	20,181	16	2,954	2,655	2,082	1,598	110,480	103,070	80,379	328	37,681	34,658	28,208
PRIMARY EDUCATION. Primary Schools. For Boys—				} 				ਜ						•	 	
Upper primary Lower ,	20 9	712 121	693 128	453 96	6 20	175 472	192 425	85 1 85	2,983 40,032	109,961 869,116	101,148 771,576	81,140 643,593		2,678 116,451	2,324 114,382	1,780 83,523
Upper primary Lower ,,	******				4	159	163		269 1,769	8,912 29,609	8,496 26,734	6,028 20,457	13 231	645 3,303	557 2,892	429 2,297
Total Primary Schools	29	833	8:1	549	30	808	780	368	45,053	1,017,598	907,954	751,218	7,884	123,077	120,155	88,029
SPECIAL EDUCATION. Schools for Special Instruction.			7.00									:				
School of Art Training schools for masters Ditto for mistresses Medical schools Surveying Industrial Madrasas Other schools	1 16 4 3 1 7 7	163 683 443 201 24 1,124	160 690 511 185 23 1,156 31	121 590 421 155 23 911 26	"" "i "i	7	8 48	 5 	6 3 5 21	459 116 347 405	462 107 318	401 102 163	2 2 3	75 192 46	158 84 184 43	131 53 122 33
Total Special Schools	33	2,669	2,756	2,247	2	74	56	41	35	1,327	1,270	980	8	470	460	339
Total Schools of Public Instruction	328	30,992	80,080	24,382	48	3,834	3,491 .	2,491	46,692	1,130,280	1,013,142	833,287	8,231	163,174	157,204	118,023

PRIVATE INSTITUTIONS

2. ELEMENTARY, teaching a Vernacular only or mainly {For boys ... {for boys ... girls ... } ... {For boys ... } ... } ... } ... } ... }

Total ...

GRAND TOTAL

RAL TABLE III.

in the Lower Provinces of Bengal for the official year 1885-86.

ons.	31st March.	OF MY	P SCHOLARS O	n tub 31st bG	Classifi	OATION OF ACCORDIN	SCHOLARS ON	THE Sier OF	MARCH		
Grand total of public institutions.	Grand total of scholars on the 31st March.	English.	A classical language,	A vernscular language.	Europeans and Eurasians,	Native Christians.	Hindus.	Mahomedans,	Others.	Remarks.	
18	19	20	21	22	28 <i>a</i>	236	230	23 <i>d</i>	23 <i>e</i>	24	
- 26	2,998	2,960	2,647		40	27	2,773	40	13	5 girls.	
10 1 1	862 152 169	882 152 159	******		2 59 41	9	840 80 - 113	31 3 1	6 4	, 3 girls.	
· 264 732 1,141	57,623 52,003 63,914	64,970 35,744 7,509	22,467 7 11 148	36,351 50,211 63,371	1,243 1,626	409 397 210	50,196 43,034 54,956	5,517 6,632 6,457	258 314 321	89 girls. 373 do. 688 do.	
5 30 15	482 2,375 808	379 2,337 154	20 322 1	228 201 808	231 2,175 10	58 127 296	124 66 494	3	66 7 8	15 boys. 382 do. 12 do.	
2,187	177,235	101,093	23,702	151,170	5,285	1,497	148,870	20,609	974	{ 1,150 girls in boys' schools. 409 boys in girls' do.	
3,087 47,623	113,526 986,160	671 497	74 42,928	113,293 974,201	182	559 3,384	91,100 649,724	20,355 309,658	- 1,930 23,394	3,845 girls. 29,336 do.	· .
286 2,000	9,716 32,912	963 277	 420	9,194 32,809	499 : 	1,109 1,043	7,845 25,503	193 5,601	70 -765	475 boys. 626 do.	
52,996	1,142,314	2,408	43,422	1,129,497	681	6,095	774,172	335,807	25,559	33,208 girls in boys' schools. 1,101 boys in girls' do.	
1 22 8 6 4 8	163 1,142 116 600 208 446 1,316	120 44 57 74 423	503 1 1,207	1,129 115 600 158 249	2 7 1	360 109 4 8 51	158 612 5n9 171 298	2 66 82 26 76	1 104 5 2 21	34 girls. 19 do.	• .
78	4,540	749	2,052	2,788	10	532	1,966	1,915 301 1,868		8 do.	
55,299	1,328,280	108,403	71,823	1,283,455	6,118	8,164	928,814	358,459	26,725	61 girls. \$ 34,427 girls in boys' schools. 1,510 boys in girls' schools.	
1,802 577 227 7 114 7	18,766 5,448 8,560 129 1,761 87	15 10 153	18,310 5,418 1,109 23 900 82 25,843	475 28 3,233 129 808 5 4,678		59	227 5,441 1,629 47 305 5	18,538 1,893 23 847 62 21,383	5 38 609	456 girls. 169 do. 3 boys. 34 girls. 2 boys. {649 girls in boys' schools.	
57,538	1,358,029	108,581	97,665	1,288,133	6,118	8,224	936,468	379,842	27,877	5 boys in girls' do. 55,076 girls in boys' schools. 1,515 boys in girls' schools.	

Education-Gener

Return of Expenditure on Public Instruction in

												<u> </u>				P	UBLIC	INSTIT	UTIONS	 },
												Unde	R PUBLI	c Mana	GEMEN1	··	·			
	٠							Mai	ntained	by the I	Departm	ent.			Ma	intained	by Muni	cipal Bo	ards.	
Овјв	cts of	Exper	DITUI	RE.		•						other							other	
							Provincial revenues.	Local rates or cesses.	Municipul funds.	Fees.	Subscriptions.	Endowments and sources.	Total,	Provincial revenues.	Local rates or cesses.	Municipal funds.	Fees.	Subscriptions.	Endowments and sources.	Total.
		1				1	2a	28	2 <i>c</i>	2d	20	2f	2	3 <i>a</i>	36	3 <i>c</i>	8 <i>d</i>	3ø	3 <i>f</i>	3
	ARTS C						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.
Un English	iversit 	y Educ 	ation.		***		2,90,493	*****	,	77,984	44	17,492	3,85,993					ļ 		
COLLEGES OR T. Prof	BPART ESSION	MENTS	OF CO	LLEGI	ES PO	R.														
T.o.m.	iversit	y Educ	ation.			1			1	(a).										
Medicine Engineering	•••	•••	•••	•••		::	1,38,606 63,425	•••••	******	8,723 9,534 5,561		798	9,521 1,48,140 68,986		******	******			******	
Нісн .	AND M	IDDLE	Scноо	rs.																
Sec For Boys—	ondary	Educa	tion.																	
High schools Middle schools	{	English English Vernaci	 ular	···	•••		1,41,495 23,189 47,500	******	5,895 600 625	2,91,915 23,554 19,749	4,982 268 4,918	17,287 241 25	4,61,074 47,852 72,817	876 240		5,017 1,026 3,313	10,922 2,896 5,759	 57 122	20 24 s	16,835 4,219
For Girls— High schools	***	English	۱ ,,,	•••			17,205			4,470	630		22,305						44	9,438
Middle schools	{	English Vernaci	alar		•••															******
_		otal Sec	·				2,29,389		6,620	3,39,688	10,798	17,553	6,04,048	1,116		9,356	19,577	179	264	30,492
PRIMARY P	r SCHOO rimary	-		TLAR).	•															
For Boys— Upper primary Lower do.			•••				1,998 796	******	•••••	396 39	19		2,394 854		675 1,520					675 1,520
For Girls— Upper primary	·			***							*****				••••	932	<i>,</i>		******	932
Lower do,	•••	 Total I	rimar.	 y Sebo	 ools	•••	2,794			435	19	,,,,,,	3,248		2,195	932	-;			3,127
Schools 1	or Spi	CIAL I	NSTRU	CTION	r .														-	
	pecial .	Educat	ion.					,												!
School of Art Training schools for Training schools for	r mistr	rs esses	•••		•••		18,818 65,960	******		3,116 556		123	21,934 66,639		******			******	******	******
Medical schools Surveying schools Industrial schools	***	•••	•••	•••	•••	•••	75,264 6,440 1,200	*****		12,394 2,020		192 400	87,850 8,460 1,600		******	346	******		*****	346
Madrasas Other schools			•••	•••	•••	•••	25.515 4,058			4,859		24,732	55,106 4,058		******	443		1,027		1,470
		Total	Specia	d Scho	ools	•••	1,97,255			22,945		25,447	2,45,647			- 789	<u></u>	1,027		1,816
University Direction Inspection		•••	•••	•••	•••	•••		******	******						******		******		******	******
_		Arts co Profess Second:	lleges ional c ary sch	olleges		•••		******	******		******			*****	******	******	*****			
Scholarships held	··· ··· }	Primar; Special	y di	itto Is ott	er tl	 1811	******	******	******	******	******	*****	*****		******		•••••	•••••	******	******
Buildings Furniture and app Miscellaneous	aratus		-		 		******	******	*****	•••••	******	******							•••••	
	• •••	•••	•••	•••		***		*****	******		•••••	******		******	•••••	******			••••	
																	٠			
	•																			
Total Expe	nditure	on Pul	olic Ins	structi	ion		9,21,962		6,620	4,64,850	10,861	61,290	14,65,583	1 116	2,19	11,077	19,577	1,206	264	35,435

AL TABLE IV.

the Lower Provinces of Bengal for the official year 1885-86.

and in the Patna College, Rs. 2,318, total Rs. 3,900.

			Type	D Dore	ATP MI	NAGEMENT	-		···		Тот	AL EXP	ENDITU	BE PROM-	. ·		
	and bur th	- Depart	ment or by		·		<u> </u>	Tipe	ided.				-1121202	SD PACOM		\ \ \	
	eu by th			Munic	other		<u> </u>		other		1	<u> </u>					REMARKS.
Provincial revenues.	Local rates or cesses.	Municipal funds.	Fees,	Subscriptions.	Endowments and sources.	Total.	Fees.	Subscriptions.	Endowments and sources.	Total,	Provincial revenues.	Local rates or cesses.	Municipal funds.	Fees.	All other sources,	GRAND TOTAL.	
4a	. 48	4c	4d	4e	4 <i>f</i>	4	5a	55	50	5	ва	68	· 6ø	6 <i>d</i>	66	6	7
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs,	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
24,217			41,754	19,282	57,C61	1,42,314	5 ,578	4****1	18,337	18,915	8,14,710			1,25,296	1,07,216	* 5,47,222	*Exclusve of the expenditure in the La Martiniere, Metropolitan, City and Albert Colleges.
******	•••••		******	******			6,145 		72	6,217 	1,33,606 63,425	 		14,868 9,534 5,561	870 	†15,738 1,48,140 68,986	†Ditto Metropoli
89,722 1,66,493 1,15,225	 645 217	22,015 9,460 6,563	3,30,800 1,79,652 1,18,627	1.63,268	43,073	5,62,591		30,093	11.676		2,32,093 1,89,922 1,62,725	645 217	32,427 11,086 10,501	2,95,728	2,56,085 2,48,676 1,16,234	6,86,057	
1,920 31,718		180 299	1,476 1,17,986 1,933		32,267 12,872	5,796 1,93,646 29,306			******		19,125 31,718		180	5,946 1,17,986	43,762	1,93,646	li.
5,921 4,10,999	862	38,517	7,50,474	8,52,452	1,34,176	16,87,480	2,56,921	86,135	87,383	4,30,439	6,41,504	862	299 54,493	1,933	21,153	29,306	
			,														•
1,64,098 4,19,807	147 1,351	3,213 8,619	1,38,725 12,28,476	41,708 93,653	9,590 1,06,624	3,57,481 18,58,530	2,856 1,81,588	2,709 15,748	2,752 26,423	7,817 2,23,759	1,66,096 4, 20,603	822 2, 871	_3,213 _8,619	1,41,477 14,10,103		3,68,367 20,84,663	
46,307 41,622		2,864 3,489	12,581 5,201	66,578 22,226	33,218 2,938	1,61,048 75,476	325 515	7,503 3,694	1,389 474	9,217 4 ,683	46,307 41,622		3,296 3,489	12,906 6,716	1,08,688 29,332	1,71,197 80,159	
6,71,834	1,498	17,685	13,84,983	2,24,165	1,52,370	24,52,535	1,84,781	29,654	31,038	2,45,478	6,74,628	3,693	18,617	15,70,202		27,04,386	
,													•				
5,759 4,720 362 698 11,538		699	762 2,166	7,127 5,212 786 2,422 15,547	2,842 2,337 79 5	16,489 14,435 1,926 8,709 36,559	2,810 16,963 19,273	845 12,000	702 1,607 1,350	30,570	18,818 71,718 4,720 75,264 6,440 1,502 25,515 4,766 2,08,793	*****	346 699 443	3,116 1,318 2,166 14,704 2,020 21,822 584 45,730	10,092 7,549 192 2,812 38,339 4,804 63,788	21,934 83,128 14,435 90,160 8,806 5,073 85,676 10,587	,
**************************************							******* ****** ****** ***** *****				-53,230 4,95,464 69,271 19,545 70,950 7,479	266	478 242 146	81,843 2,187 1,243	1,427 16,571 1,266 1,498 550	81,343 53,230 4,97,726 85,842 20,811 75,093 9,495	
******		******	******	******* ******* ******		******		******	******	******	1.278 1,11,867 7,832 1,11,±77	268 651	1,345 1,475	15,616	1,245 5,950 596 7,674	2,523 1,19,430 8,554 1,36,893	
														•			•
11,18,555	2,36	56,901	21,80,723	6,11,446	3,48,870	43,18,888	4,72,701	1,28,634	1,35,489	7,36,824	29,90,059	6,174	78,410	32,38,190	13,34,837	76,47,670	

EDUCATION-GENERAL TABLE V. Return of the Stages of Instruction of Pupils in Public Schools for General Education in the Lower Provinces of Bengal at the end of the official year 1885-86

		· -	rolls		High St.	AGB.	1	Aiddle S	TAGB.	UPPR	B PRIMA	BY STAGE.			Lower Priz	KARY STA	GB.				
			on the	have Midd	passed l le Stage.	pupils who beyond the but have	have Uppe	passed r Primar	pupils who beyond the y Stage, but	have Lowe	passed r Primar	pupils who beyond the y Stage, but	Comp	prising all	pupils who l Lower Pri			yond the		Total	
CLASS OF SOUOOLS.		schools,	oupile h.	not p	assed the Examinati	Matricula- ion,	have the M	not pass Siddle Sta	sed beyond ige.	the U	pper Pri	sed beyond mary Stage.	Read	ling print	ed books.	Not re	ading prin	nted books,		•	
		٦ ا	of pupils March.		1		1	2	,		3			4			5				
•		Number	Number on 31st	Boys.	Girls.	Total.	Boys.	Girls,	Total.	Boys.	Girls,	Total.	Boys.	Girls,	Total.	Boys.	Girls,	Total.	Boys.	Girls.	Total.
SECONDARY SCHOOLS. Boys' Schools.				<u> </u>									•								
High English Government Aided Unaided	•••	56 137 71	15,892 20,699 21,032	4,518 3,726 5,053	1	4,518 3,727 5,053	5,126 5,964 6,393	8	5,126 5,972 6,393	3,578 5,846 6,319	20 9 9	3,573 5,866 5,328	2,502 4,965 3,686	24 10	2,502 4,989 8,896	173 138 158	7 10	173 145 168	15,892 20,639 20,809	60 29 40	15,892 20,699 (a)20,838
Middle English Government Unsided	•••	15 561 156	2,056 39,649 10,299	11 3		11	7,230 1,719	20 1	7,250 1,720	669 11,928 2,913	51 9	677 11,979 2,922	802 17,101 4,798	20 124 43	822 17,225 4,841	3,111 800	73 12	44 3,184 812	2,016 39,381 10,233	268 65	2,056 39,649 10,298
Middle Vernacular Saided		188 857	10,925 47,166		******	******	1,962 7,407 820	1 4	1,963 7,411 820	2,723 12,180 1,502	26 4	2,727 12,206 1,506	4,330 21,110 2,511	43 18 378 30	4,348 21,488 2,541	1,885 5,861 965	2 200 21	1,887 6,061 986	10,900 46,558 5,798	25 608 55	10,925 47,166 5,853
Cunaided Total		2,137	5,853 173,570	13,311	1	13,312	37,125	43	37,168	46,652	132	46,784	62,005	647	62,652	13,133	327	13,460	172,226	1,150	(a) 173,376
Girls' Schools.										<u> </u>											
High English Government Aided Unaided		2	201 43		20 16	20 16	******	33 20 58	93 20 58	 	45 5 62	45 5 62		95 2	95 2 80		8 ₂₁	8 80	 ₁₅	201 43 223	201 43 238
Middle English Government	•••	27 27 3	238 2,115 260	******	18 18	18 1	 14 11	381 24	395 35	34 16	518 35	552 51	55 18	74 534 46	619 64	174 30	357 79	531 109	307 75	1,808 185	2,115 260
Iiddle Vernacular Government		15	808	::: :::			******	85	85		180	180	12	444	456	******	87	87	12	796	808
Total		50	3,665		63		25	601	626	50	845	895	121	1,195	1,316	213	552	765	409	3,256	3,665
TOTAL SECONDARY SCHOOLS		2,187	177,235	13,311	64	13,375	37,150	614	37,794	46,702	977	47,679	62,126	1,842	63,968	13,346	879	14,225	172,635	4,406	(a)177,041
PRIMARY SCHOOLS.							- {										}				-
For Boys.	- [·				.]			_						`						
pper Primary {Government	:::	26 2,983	1,09,961	*****		*****	380	8	383	234 20,026 605	139 8	234 20,165 608	434 56,870	17 1,807	451 58,677	28,939 28,939	1,797	195 30,736 631	866 106,215 2,600	3,746 78	109,961 2,678
ower Primary Aided		78 29 40,032	2,678 593 869,116		******				8	4,698	78	15	1,401 302 502,074	95 3 12,305	1,486 305 514,379	591 269 335,095	40 4 14,866	278 349,961	586 841,867	27,249	593 869,116
(Unaided		7,562	116,451							29	*****		54,293	743	55,086	60,022	1,364	61,396	114,344	2,107	116,451
Total		50,710	1,099,686			,	390	· 8	393	25,607	220	25,827	615,374	14,910	630,284	425,107	18,075	443,182	1,066,478	33,203	1,099,686
For Girls. Government Aided Unaided		269 13	159 8,912 64g				1	121 6	122 5	36 27	24 1,418 74	24 1,454 101	238 19	89 5,339 301	89 5,577 820	105 49	41 1,654 170	41 1,759 219	380 95	159 8,532 550	159 8,912 645
		1,769 231	29,609 3,303	*****		*****			*****	9	466 13	475 13	836 15	16.378 1,477	16,714 1,492	243 23	12,177 1,775	12,420 1,798	- 588 38	29,021 3,265	29,609 3,303
Total	-	2,286	42,628	101			1	131	132	72	1,995	2,067	608	23,584	24,192	420	15,817	16,237	1,101	41,527	42,628
TOTAL PRIMARY SCHOOLS	-	52,996	1,142,314				39 t	134	525	25,679	2,215	27,894	615,982	38,494	654,476	425,527	33,892	459,419	1,067,579	74,735	1,142,314
GRAND TOTAL	7	55,183	1,319,549	13,311	64	13,375	37,541	778	38,319	72,381	3,192	75,673	678,108	40,336	718,444	438,873	34,771	473,644	1,240,214	79,141	(a)1,319,355

I.—For the purposes of this return schools maintained by Municipal Boards are included under Government schools.

II.—The number of girls shown in this table should correspond with the number returned under Primary and Secondary Schools in General Table III.

Mixed schools are entered as boys' schools or girls' schools, according as the number of boys or girls is greater.

(a).—No returns of 194 boys from LuMartiniere.

GENERAL STATISTICS.

EDUCATION—GENERAL TABLE VI.

Return showing the Results of Prescribed Examinations in the Lower Provinces of Bengal for the official year 1885-86.

	Num Be	BER OF	INSTI Exami	TUTIONS NEES.	1	Number	OF E	MIKAS	BRS.		Nun	BER P	Ansed	•	R.A	CE OR	CRERD SCHOLA	OF PA	88ED
NATURE OF EXAMINATION.	Government institutions.	Aided institutions.	Other in titutions.	Total.	Government institu-	Aided institutions,	Other institutions.	Private students.	Total,	Government institu-	Aided institutions,	Other institutions,	Private students.	Total,	European and Eurasians.	Native Christians.	Hindus.	Mahomedans,	Others.
1	2	3	4	5	6	7	. 8	9	10	11	12	13	14	15	16a	166	160	188	160
1. Master of Arts	4	8	1	8	27	10	6	5	48		_	· · ·				'	1		
2. Bachelor of Arts 3. First Examination in Arts Colleges FOR Professional	12	5	1 5	13 23	149 298	119 203	73 231	32 8	378 740*	21 105 174	86 81	55 91	18 	31 264 346	1	9 9 1	231 314	" 4 12	20 11
Training— Law—														·			<u> </u>		ł
1. Doctor of law	1 6 	******	***3 ***	1 9	1 46	*****	162	04.0 500 400	208 208 20	1 21 	******	 98	444	1 119	***	***	******	***	
1. First M. B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	******	 	1 1 1 1 1 1 1 1	30† 32 9 2 3				80 80 80 80 80 80 80 80 80 80 80 80 80 8	12 1 23 5 1 	000000 000000 000000 000000 000000		 	12 1 23 5 1.	· · · · · · · · · · · · · · · · · · ·		004:19 41:10 11:10 11:10 11:10 11:10 11:10 11:10	**** *** *** ***	***
Engineering-									,										
1. L. C. E 2. First Examination in Engineering. 3. L. E	1 1	4	***	1 1 1	5 4		***		5 4	, 1	******	::	•••	2 	••••	***	******	***	
CHOOLS FOR GENERAL EDUCA-										•	******	***	•••	•	<u> </u>	ستہ	******	•••	***
Matriculation {Boys Girls Middle English Scholar { Girls Scholar Scholar { Girls Middle Vernacular Scho { Girls Middle Vernacular Scho { Girls Middle Vernacular Scholar { Boys larship Examination { Girls Scholar { Boys ship Examination { Girls Girls Scholarship Examination held by the Hitakari Sabha of Uttarpara	56 1 9 153 52 3 83 83	390 889 1 2,374 26 10,678 192	‡66 47 103 149 83	242 1 a 446 d 1,145 1 2,575 29 10,794 196	1,0 8 2 50 712 208 9 166 12	721 1,058 2,767 2,687 47 37,656 517	1,153 112 303 441 230 8	88 97 783 627 391	2,978 2 5 1,312 4,565 2 7,961 56 38,443 534	497 28 455 138 5 67 9	217 	349 52 174 270 122 3	7 24 214 199 252 2	1,070 0 569 \$\int_{2,529}^{2}\$ 4,092 41 20,018 397	4	3 1 2 2 2 7 5 22 22	957 548 2,805 2 3,586 33 16,841 359	44 19 212 457 1 2,943 13	28 "1 "10 "47 229 3
	""	******	•••	******	***	290	•••	•••	290	•••	215		•••	215	•••	•••	215		

^{*} Of these two were females.
† Of there one was a female.
† Including girls' schools for Europeans and Eurasians.

a Inclusive of 23 middle vernacular and 4 high schools, of Do.
Do.
1 do. from middle vernacular schools and 13 candidates from 4 high schools, of Do.
25 middle English and 20 high schools and 4 candidates from high schools.

a Do.
582 do. from middle English schools and 185 candidates from 20 high schools.

b Do.
582 do. from middle English schools and 110 candidates from high schools.

Return showing the Distribution of Local Fund and Municipal Expenditure on

		EX	PENDIT	URE	OF L	OCAL.	FUNI	BOA	RDS (ON PUB	LIC I	NSTR	UCTIC)N.	
		In Ins	TITUTIO	NS MA	INTAI	NED B	Y Loc	AL FO	ир Во	ARDS.		In Iz	OTITO INIAT	TIONS 3D BY-	MAIN-
Objects of Expenditure.	stitutions.	scholars on the 31st of March.	er on the rolls ing the year.	attendance.	ats.	cesses.	nts.			and other sour-		nt.	rde.	ns or associa-	Total Local Fund expendi- tare on public instruction.
	Number of Institutions.	Number of s rolls on the 3	Average number monthly during	Average daily attendance.	Provincial grants.	Local rates or cesses.	Municipal grants.	Fees.	Subscriptions.	Endowments and ces.	Total.	The Department.	Municipal Boards	Private persons tions.	lotal Local tare on public
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SECONDARY EDUCATION. High and Middle Schools.					Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
For Boys— High schools English			·····												******
Middle ,, {English Vernacular	•••	******	****												*****
High schools English			******												
Middle ,, {Vernacular	λ ——		*****		 		·	 }							,
Total							••				<u></u>	 -	 -	 -	
PRIMARY EDUCATION. Primary Schools. For Boys—			-												
Lower ,,	•••				 					,	 ,		•••		•••••
For Girls— Upper primary							•••						•••		******
Lower ,, Total														 	*****
School Education, Special. Schools for Special Instruction.															
Training schools for Masters	•••					•••				*****					
Medical schools			******			·	•••			*****					*****
Industrial ,,															******
Other schools · Total													-:-		
Inspection		,	40-11	 											
Scholarships held in— Secondary schools Primary ,			******		***		***			******					******
Special schools other than training schools BUILDINGS											***				
FURNITURE AND APPARATUS (special grants only) Miscellaneous		, 	******												
GEAND TOTAL			··							,,,,		•••			

Table VII.

Public Instruction in the Lower Provinces of Bengal for the official year 1885-86.

		E	KPEND:	TURE (OF MU	NICIPA	L BOAR	DS ON	PUBLI	O INSTI	RUCTIO	N.			and ion.	
		In Inst	ITUTION	S MAIN	TAINED :	BY MUN	ICIPAL	BOARDS.	•			NSTITUT TAINED		g g	Fund	
Number of institutions.	Number of scholars on the rolls on the 31st of March.	Average number on the rolls monthly during the year,	Average daily attendance.	Provincial grants.	Municipal rates.	Local fund grants.	Fees,	Subsoriptions,	Endowments and other sources.	Total,	The Department.	Local Fund Boards.	Private persons or associa-	Total municipal expenditure public instruction.	Total expenditure of Local Fund and Municipal Boards on public instruction.	Remarks.
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	83
	1			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	Rs.	Rs.	
].			
4	929	915	718	876	5,017		10,922	******	20	16,835	8,804	,	18,606	32,427	32,427	
. 3	608	531	442	240	1 026		2,896	57		4,219	2,045		8,015	11,086	11,086	
9	1,417	1,209	922		3,313	*****	5,759	122	244	9,438	772		6,416	1	10,501	
												'				ĺ
	•••			******			·····•		******	*****	*****	******	180	180	180	
	******	******					*****		******		48		251	299	299	
16	2,954	2,655	2,082	1,116	9,356		19,577	179	264	30,492	11,669	<u> </u>	33,468	54,493	54,493	
	2,031		2,002				10,017			00,402	11,000		00,300	02,700	03,300	
										,		}		1		•
		100	0.0		a==				ļ ·					0.000		
6 20	175 472	192 425	86 185		675 1,520	******	******	******	<i></i>	675* 1,520*	127 43	******	3,086 8,576	3,888	3,888	
~	2,2				1,020		******	******	******	1,020		******	0,0,0	10,100	10,100	
4	159	163	98		932	*****		*****	******	932	54		2,310	3,296	8,296	
			*****			******	*****		******		238		3,251	3,489	3,489	
30	806	780	869		3,127					3,127	462		17,223	20,812	20,812	
															.,	
				•••••		•••••		••••			•••••					
******			*****	•••••		******	•••••	•••••			******	*****	·			
1	7	8	 5	******	346			•••••		346	•••••	*****		940	346	
			****			•••••	•••••		******			******	699	846 699	699	
			•••••		•••••							*****	*****		·····	
1	67	48	36		443	•••••	•••••	1,027	******	1,470		•••••	*****	443	448	
2	74	56	41		789	·····		1,027		1,816			699	1,488	1,488	
*****			•••••	******	•••••	******	•••••	•••••					···in	835	835	• .
			•••••		••••	******								404	19.	
	•••••	•••••			•••••					*****	******		******	484 297	434 297	
	.	*****	*****	*****												
		•••••	*****	******	*****							`		1,845	1,845	
······			******	120	1		******		•••••	120	50	 '		126	126	
											****		214	1,829	1,829	

^{*} Khondmal Cess Fund.

EDUCATION—SUBSIDIARY TABLE I.

Return of the Caste and Creed of pupils at the Colleges and Schools in the Lower Provinces of Bengal for the year 1885-86.

	•	the	 		HINDUS.				C	HRISTIA	N9.	, (3 (3	
		ils on t	- 	1		່ຫ້າເ	<u> </u>	1	\———		1	130 C., &	es.
CLASS OF SCHOOLS.	Number of schools.	Number of pupils rolls on the 31st Me	(1) Brahmans, Raj- puts, Kayusths, and Babhans,	(2) Navasakhs.	(3) Sonarbanias, carpenters, goldsmiths, and other intermediate castes.	(4) Chamars, Domes, Haris, Bagdis, Pods, &c.	l Total.	Mussulmans.	Europeans and Eura-sians.	Native Christians.	Total,	Others (Aboriginal races, Buddhists, Parsis, &c., &c.)	Grand total of all races.
University Education.													
Arts Colleges-	1	949	bas				831	104	3	7	10		
Government	7	875 1,174	760 571 362	45 131 72	26 85 17	******	787 a 1,155	34	33 4	20	53	1 13	949 875 1,174
Colleges or departments of colleges for professional training—	i						}			\	·		
Law {Government		110 772	86 144	· 4	5 7	******	95 8745	15 16	2	9	"ii	******	110 2
Medicine Government Engineering Ditto		152 159	66 99	6 10	8 4	} }	80 113	3	59 41	4 	63 41	1 6 1	152 159
SCHOOLS FOR GENERAL EDUCATION.				,		<u>.</u>						İ]
For Boys-	56	15,892	10,630	1 110	1,171	32	12,951	2,657	29	118	147	137	15,892
High English { Aided	137 71	20,699 21,082	13,434 13,000	1,118 2,728 3,280	1,553 3,067	104 24	c 17,847 d 19,398	1,683 1,177	947 267 94	160 131	1,107 398	62 59	20,699 21,032
Middle do Government		2,056 39,649 10,298	655 21,904 5,192	5,934 1,680	248 4,603 1,324	14 504 157	1,264 e 33,017 8,753	591 4,630 1,411	1,485 47	364 31	96 1,849 78	105 153 56	2,056 · 89,649 10,298
Do. Vernacular Government Aided Unnided	857	10,925 47,166 5,853	4,918 22,544 2,859	1,492 9,291 1,013	2,499 7,763 1,066	238 1,196 77	9,147 40,794 5,015	1,568 6,066 823		205 1	205 1	206 101 14	10,925 47,166 5,853
Upper Primary Government Aided Unnided		887 109,961 2,678	252 38,387 1,040	241 19,891 550	181 25,681 562	20 4,237 58	694 88,196 2,210	94 19,838 423	182	558	740	98 1,187 45	887 109,961 2,678
Lower do $\begin{cases} Government \\ Aided \\ Unnided \end{cases}$	40,032	593 869,116 116,451	29 194,812 24,068	107 161,806 22,484	148 175,844 19,000	9 44,330 7,087	293 576,792 72,639	269,618 40,037		2,182 1,202	2,182 1,202	297 20,524 2,573	593 869,116 116,451
For Girls-										}	ļ		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,] 1	201 43 238	105 4	1	7 	******	118 4 f7	3	231	22 36 	22 36 231	66	201 43 238
Middle do Government	. 27	2,115 260	53	******	11		g 66		1,918 257	· 124 3	2,042 260	7	2,115 260
Do. Vernacular {Government	. 15	808	340	108	46		494	******	io	296	306	8	808
Upper Primary Government Aided	1 40	159 8,912 645	23 4,488 219	1,371 82	1,180 57	339 1	104 7,378 h 363	1 109 83	322 177	1,052 3	1,374 180	51 19	159 8,912 457
Lower do Government Aided	1,769	29,609 3,303	12,270 1,106	4,357 427	5,624 538	1,032 149	23,283 2,220	4,789 812		803 240	- 803 240	734 31	29,609 3,303
SCHOOLS FOR SPECIAL EDUCATION.	,	700			16	ļ.	158	2	2		2	. 1	163
School of Art Government	16	163 683 459	90 437 1	52 83 6	72 5	8	600 12	66	*****	359	359	16 88	683 459
Training schools for Aided	1 .	116 443	 279	 50	 27		356	78		109	116 4	5	116 443
medical schools Unaided	. 2	157	149	15	4	1	153 171	4 26	1	 8		2	157 208
Surveying schools Government	1	208	. 149 	32		 34	254	 48	· [21 27	21 27	3 18	24 347
Industrial schools { Aided	2	347 75	18	32 14	56 4	8	44	28	******	27 3	3	*****	75 1,124
Madrasahs {Government Unaided	3	1,124 192	1	******	******		1	1,123	******		******		192
Other schools Government Aided	21	98 405 46	67 67 46	15	19 1	,8	67 104 46	301		,		31	405 46
PRIVATE INSTITUTIONS.					.]				J			İ	
Advanced, feaching— (a) Sanskrit (b) Arabic or Persian lementary, feaching a vernacular only or mainly Other private schools	577 1,302 234 121	5,446 18,766 3,689 1,848	5,245 188 490 147	191 19 373 58	5 14 554 103	6 259 2	5,441 227 1,676 310	18,538 1,916 929	******	1 59	1 59	 38 609	,446 18,766 3,689 1,848
Total	57,533	1,358,029		239,508	253,321	59,937	i 936,468	379,842	6,118	8,224	14,342	27,377	1,358,029
	1	· · · · · · · · · · · · · · · · · · ·			<u> </u>		nder Govern	<u>'</u>		!		<u>'</u>	

Schools maintained by Municipal Boards should be included under Government schools.

a 704 pupils whose returns have not been received.

b 502 ditto ditto ditto.

c 28 ditto ditto ditto.

d 27 ditto ditto ditto.

e 12 ditto ditto ditto.

f 7 ditto ditto ditto.

g 2 ditto ditto ditto.

t 4 ditto ditto ditto.

i 1,376 ditto ditto ditto.

EDUCATION-SUBSIDIARY TABLE II.

Return of Occupation of Parents or Guardians of pupils at the Colleges and Schools in the Lower Provinces of Bengal during the year 1885-86.

		on the arch.	society ove Rs.	MIDDI	E CLA ME PR	sses or om Rs	P SOCI	ery (y o Rs. 5	EARLY,000).	Poori	R CLASS	OT EXCI	BOCIET SEDING	Y (YE Rs. 20	ARLY	IN-	
CLASS OF SCHOOLS.	Number of Schools.	Number of pupils on the rolls on the Sist March.	Richer classes of society (yearly income above Rs. 5,000).	Government service.	Private service.	Estates.	Professions.	Trades.	Total,	Service.	Agriculture.	Trades.	Skilled abour.	Common labour.	Wiscellaneous.	Total.	GRAND TOTAL.
UNIVERSITY EDUCATION-					1								·			.]	•
Arts Colleges-		040	,	031	120	0.51	703			*	70				39	72	949
Government Aided Unaided	13 6 7	949 875 1,174	129 49 20	221 236 79	218 95	251 156 65	121 104 57	35 101 51	748 815 847	20 5 52	10 37	2 4 6		1	2	11 98	875 (a) 465
Colleges or Departments of Colleges for Professional Training—					ļ											_	
Law Government Medicine Government Engineering Ditto	6 4 1 1	110 772 152 169	6 22 9 10	35 60 46 41	14 38 33 41	24 24 11 14	19 17 20 11	9 8 20 7	101 147 130 114	10	14	6	::	***	13 13 5	3 ''''' 13 35	(b) 169 152 159
SCHOOLS FOR GENERAL EDUCATION-		{													•		
For Boys— High English Government Aided Unnided	56 137 71	15,892 20,699 21,032	1,589 885 1,608	3,831 2,465 2,748	1,882 3,830 3,886	2,793 3,094 2,381	2,034 2,163 1,917	1,037 2,009 2,434	11,577 13,561 13,366	1,025 2,208 2,277	787 1,464 1,103	320 951 1,153	147 314 339	91 215 241	356 1,088 751	2,726 6,240 5,864	15,892 (c) 20,686 (d) 20,838
Middle English Government Aided Unaided	15 561 156	2,056 89,649 10,298	65) 852 314	298 2,348 555	230 5,725 1,316	166 5,699 1,242	149 2,491 550	206 3,534 981	1,049 19,797 4,644	252 5,202 1,471	232 6,808 1,955	200 2,843 784	63 1,098 340	80 1,023 279	115 1,966 511	942 18,940 5,340	2,056 (e) 39,589 10,298
Middle Vernacular Aided Unsided	188 857 96	10,925 47,166 5,853	199 710 104	372 1,944 174	880 4,313 574	1,351 6,372 571	536 1,715 214	869 3,978 599	4,008 18,322 2,132	1,192 5,916 741	3,241 11,765 1,582	1,230 4,560 606	426 1,559 196	292 1,169 117	337 3,165 375	6,718 28,134 3,617	10,925 47,166 5,853
Upper Primary Government Aided Unaided	26 2,983 78	887 109,961 2,678	727 81	22 1,325 54	3,928 122	36 9,798 192	2,037 53	6,001 97	106 23,089 518	72 11,298 324	527 48,395 1,167	63 12,647 219	9 4,733 100	85 4,223 170	24 4,834 149	780 86,130 2,129	(f) 109,946 2,678
Lower Primary Government Aided Unaided	29 40,032 7,562	593 869,116 116,451	2,776 167	8,892 248	1 13,460 1,240	18 43,086 4,578	9,645 1,306	30,092 2,834	19 100,175 10,206	9 55,375 7,248	375 514,235 73,734	130 79,436 8,561	14 37,478 5,269	37 48,274 6,889	9 31,372 4,377	574 766,165 106,078	593 869,116 116,451
For Girls-	2	901	41	52	10			Ì									
High English Government Aided Unaided	1 2	201 43 238	7	6	₂₁	82	39 21 3		154 27 50	4	******	 	4	:::	 9	6 9	201 43 (g) 146
. Middle English Government Aided Unaided	27	2,115 260	97 38		720 44	2	157 36	320 105	1,903 222	28		2	s	s	s	39	(h) 2,039 260
	15	808	125 	160 	 35	26	"i38	₄₆	405	64	5	90	** 8	1	ï10	278	808
Upper Primary {Government Aided Unaided	269 13	159 8,912 645	199		1,307 83	693 31	9 782 47	796 71	24 5,005 305	24 959 . 35	2 988 40	13 660 12	6 277 4	49 264 9	32 554 29	126 3, 702 129	159 (i) 8,906 (j) 457
Lower Primary Government Aided Unaided	1,769	29,600 3,303			1,873 216	2,643 261	980 68		8,230 803	3,539 387	9,624 1,272	3,426 348	1,392 179	1,218 96	1,833 184	21,032 2,466	29,609 3,303
SCHOOLS FOR SPECIAL EDUCATION-	1	J													.	į	
School of Art Government	. 1	16	3 1	25	41	17	29	23	1 35	18	-1	8	. 8	2		27	163
Training Schools for Government Aided	1 4	68 45		23	52 8	108	31 6	18 2	232 18	129 68	213 247	40 2	9 7	5 107	55 10	451 441	683 459
Training Schools for Mistresses Aided	. . 8	11	6	20	 1		12	4	37	14	35	111	10	6	23	79	116
Medical Schools {Government Unaided		44 15	3	63 1 86		82 20	30 5		291 110	42 25	82	3 0	10	11	24 3	149 46	443
Surveying Schools Government	1 .	20	1	5 85	1	l i			129	38	19	6			11	74	157 208
Industrial Schools ${ egin{array}{ll} { ext{Government}} & & \\ { ext{Aided}} & & \\ { ext{Unaided}} & & \\ { ext{}} \end{array} }$.] 5	2 34 7	7	 2 18 2 20				 8 5	, 80 85	 81 34	6 18 2		33 33	14 38	₂₆	24 267 38	24 347 75
Madrasahs { Government { Unaided				0 29 3 4	55	432 30			838	79	52 51	13 37	, 5 5	12 	85	246 97	1,124
Other Schools Government Aided		4.0	8	١,	2 7	1 8	10	5	20 84	4	71 303 17	1:	9	1 15	20	78 869 46	192 98 405
PRIVATE INSTITUTIONS—				1			""	'''	******	ĺ	"	*) <i>'''</i>	"		921)	· 4 6
	577			10 2	3 7			78		5 630	1,578		55	39		3,541	5,4 46
Elementary, teaching a Vernacula only or mainly	234	3,69	39	12 5 8 1	1 8	3 13	8 . 6	l	1,335	1,066	12,35	1,28	8 641	866	1,178	17,392 3,255	18,766
Other private schools	57,533	1,8	13	5 1	5 4	3 7	6	2 59,49	19	127	786	.\	30	56	481	1,649	3,689 1,848
			_l		\	1		1				1	54,929	66,183	55,899	1,096,665 	(k) 1,356,073
(a) No returns of (b) Ditto (c) One school if (d) No returns of (e) One school if (d) No returns of (e) One school if (d) No returns of (e) One school if (e	603 d as 18 or of 194 be	o. phans. vs from 1			ipal Bo	ards a	1 8	g) No h) Tv i) Ou j) Or	returns 70 school 18 dit 18 dit	of 92 gir s has 76 c to 6 to 188	ls fr. m I orphans. do. do.	aMartin	ière.	`	<u> </u>		·
(e) Oue school h (f) Ditto		do,						k) No	returns	of 1,956	pupils			.,			

Return of schools aided from the Grant-in-aid Allotment, the Circle Grant, Municipal Funds, or Khas Mehal Grant's in the Lower Provinces of Bengal during the year 1885-86.

				. •		Rec	BIVED FROM			
CLASS OF SCHOOLS.	Number of schools.	Number of scholars.	Provincial revenues.	Municipal funds,	Local rates or cesses.	Fees.	Subscriptions.	Endowments and other sources.	Total.	Remarks.
1	2	3	4	. 5	6	7	8	9	10	11 .
AGRANT-IN-AID SCHOOLS.			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
PALINING SCHOOLS For masters mistresses (High English Middle .,	6 3 132 551 •600	459 116 19,894 38,811 86,041	5,758 4,720 94,496 1,67,919 92,387 11,168	19,495 7,685 5,282	 645 217	762 2,166 3,21,645 1,77,267 98,385	7,127 5,212 77,975 1,62,302 79,619	2,842 2,337 40,829 42,694 5,280	16,499 14,495 5,54,380 5,58,412 2,81,170	
OR BOYS Upper primary Lower	92 136 1 27 15	3,973 3,839 43 2,115	4,924 1,920 31,718 5,921	264 180 299	147 	5,587 1,064 1,476 1,17,986 1,939	12,155 6,211 2,400 11,495 8,281	945 32,267 14,302	30,266 12,199 5,796 1,93,646 30,736	
OR GIRLS Upper primary Lower ,,	237 109	7,734 2,946	45,128 10,582	1,746		12,239 1,158	63,957 12,731	34,209 1,576	1,57,279 27,144	
Total	1,909	1,16,779	4,78,541	35,988	1,009	7,41,668	4,49,465	1,77,281	18,81,952	
B.—CIRCLE SCHOOLS.	155	6,763	14,213			11,932	1,632	288	27,965	
OR BOYS Middle vernacular Upper primary Lower ,,	152 18	6,763 6,539 531	13,041 1,310	32	******	7,581 581	1,117 79	391	22,162 1,970	
or girls Middle vernacular Upper primary Lower ,,	 3	 80	 342	******	****** ****** ******	******	35	******	377	•
Total	328	12,913	28,906	32		20,094	2,763	679	52,474	
*CMunicipal schools.										
OR BOYS High English	8 13 19 36 270	1,504 1,446 2,083 1,396 8,740	60 164 27	6,215 3,089 4,826 1,945 5,456	 675 1,520	17,042 5,281 7,411 1,859 12,555	4,533 1,023 632 231 296	798 587 79 2,803	27,790 10,191 13,516 4,953 22,657	
URVEY CLASS AT RANCH		67 - 1	****** ****** ****** ******	846 448	****** ****** ****** ******	******	1,027	******	346 1,470 	
Upper primary Lower ,,	8 22	523 675	25	1,490 1,273	*****	165 23	1,586 1,367	5 151	3,271 2,814	
Total	378	16,450	276	25,083	2,195	44,336	10,695	4,423	87,008	
HOTA NAGPORE ESTATE GRANTS	8	70	. 8	******	******	71	90		164	
*DKHAS MEHAL GRAFT. (Middle vernscular		168	527						857	•
OR BUYS Upper primary	22 57	684 1,359	1,330 1,089	******	•••••	330 912 1,418	 65 172	162 464	2,469 3,143	
OR GIRLS Upper primary Lower	2	41	135	*****	******	46.	76	******	257	
PRCIAL GRANT MADE BY THE COMMISSIONER TO 12 SCHOOLS UNDER THE ANGLICAN MISSION AT RANCHI	12	332	492				506		998	
Total	100	2,654	3,576	******	******	2,777	909	626	7,888	

^{*} Only those schools are shown under this heading which draw no grant whatever from any other fund. Where the same school is in receipt of both municipal and khas mehal grants, it is returned under the head which gives it the arree income.

EDUCATION-SUBSIDIARY TABLE IV.

Return of Expenditure from the Primary Grant in the Lower Provinces of Bengal during the year 1885-86. (a).—STIPENDIARY SCHOOLS.

	•		REC	EIVING STIPENDS OF	NLY.			Receiving	OTHER PAYMENTS.	•	-	
	CLASS OF SCHOOLS,		Number of schools.	Number of pupils on 31st March.	Amount paid in stipends.	Number of schools.	Number of pupils on 31st March.	.Amount paid in stipends.	Amount paid in rewards after examination to teachers.	Other payments to teachers.	Total paid.	Total payments to stipendiary schools.
]		- Rs.			Rs.	Rs.	Rs.	Rs.	Rs.
	(Middle	•••	47	1,789	2,905	80	1,464	1,249	462	89	1,800	4,705
For boys	{ Upper primary		1,144	40,422	52,901	1,206	46,200	59,918	5,751	8,204	73,873 -	126,774
	Lower "		1,743	52,021	56,095	2,158	67,271	. 59,931	19,153	8,437	87,521	143,616
	Middle	***	******	*****	*****	*****	*******	*****			*****	***,
For girls	{ Upper primary		25	758	1,020	8	. 56	109	12		121	1,141
	(Lower ,,		591	11,110	15,049	. 205	8,463	3,378	1,049	941	5,368	20,417
	Total		3,550	106,050	127,970	8,602	118,454	124,585	26,427	17,671	168,683	296,653

(b).—NON-STIPENDIARY SCHOOLS.

			Sending	PUPILS FOR EXAM	ination.		N				
	CLASS OF SCHOOLS.	Number of schools. Number of pupils on Sist March.		Amount paid in rewards after examination to teachers. Other payments to teachers.		Total paid.	Number of schools.	Number of pupils on 31st March.	Payments to teachers.	Total paid.	Total payments to non-stipendiary. schools.
				Rs.	Rs.	Rs.		}	Rs,	Rs.	Rs.
	Middle	11	368	405	1	406			******		406
For boys	Upper primary	342	12,041	9,979	258	10,237	4	120	13	. 18	10,250
	Lower "	32,158	671,800	2,32,948	23,393	2,56,341	3,524	64,182	5,395	5,395	2,61,736
	(Middle		•••••	*****		*****		*****	*****		*****
For girls	{Upper primary			=+++004	**	******	*****	*****	*****	*****	******
	Lower "	501	7,253	4,166	1,927	6,093	- 385	4,024	3,095	3,095	9,188
	Total	33,012	691,462	2,47,498	25,579	2,73,077	3,863	68,326	8,503	8,503	2,81,580

Note.—"Private institutions" of General Table III are not included in the above return. Fractions of a rupee are neglected; the nearest rupee is taken.

SUMMARY OF PAYMENTS FROM THE PRIMARY GRANT.

													~~~	
														Rs.
To stipendiary schools (a)	•••	•••	***	•••	•••	***	•••			***		•••	•••	2,96,653
,, non-stipendiary schools (b)		•••	•••	***			•••	•••			***			2,81,580
,, indigenous (private) schools	••	•••	***	***	***	***	•••	•••		•••	•••		·	511
" cost of prizes to pupils …	•••	•••	. ***	•••	•••	•••	•••	•••	***	***	•••		•••	33,424
" other payments (including ch	arges	for al	oolishe	d scho	*(eloc	•••	•••		•••				·	1,17,482
			•							Total	paym	ents		7,29,650
					•		Tota	l distr	ict pri	imary	allotu	ent		6,82,587
							Tota —	l distr	ict pri	mary	allotu	ent		6,82,58 <b>7</b>

DETAIL	un en	COTTER	DAVWPNTO	,

Chief gurus and Inspecting pundi							Rs.
Charges for abolished schools	831	***	•••	***	***	***	f55,131
Contingencies and miscellaneous	***	***	•••	***	***	***	18,111
Charges for conducting examinati		***	•••	***	•••	•••	13,492
Grants for buildings and furnitur	OUS	***	***	***	***	•••	9,782
Contributions to other than prime	e 			•••		***	6,993
	ary s	choois	•••	•••	***	***	6,402
Remuneration to Examiners	•••	•••	***	•••	***	***	3,631
Commission for money orders	***	•••	***	***	.,.	***	1,569
Kawarng	•••	•••	***	•••		***	1,423
Amount paid to pathsalas having	1000	43		***	***	***	790
torus co bucusanas mating	1622		pupu	8	***	•••	158
		-			_	_	
a.			•		Rs.	•••	1,17,482

† Including two sub-inspectors pay at Dinagepore.