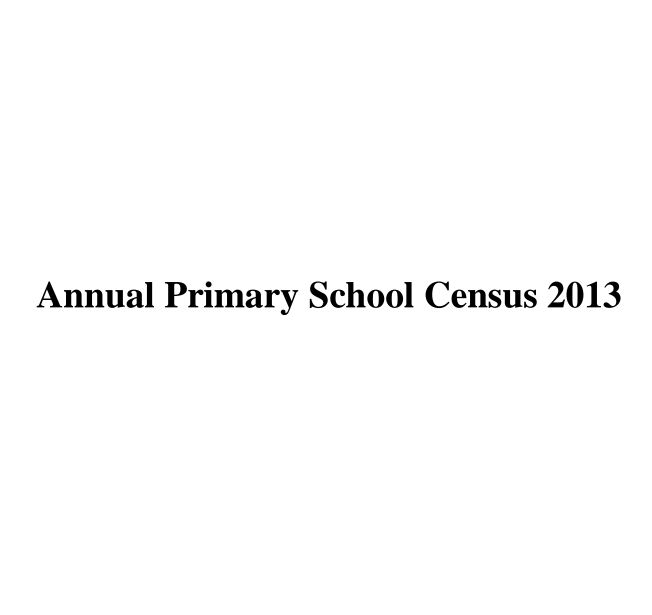


# Government of the People's Republic of Bangladesh Ministry of Primary and Mass Education

# **Annual Primary School Census 2013**



Monitoring & Evaluation Division Directorate of Primary Education Mirpur-2, Dhaka-1216







# Message

I am happy to note that the Directorate of Primary Education has conducted the Annual Primary School Census (APSC) for 2013 and completed the report in time. It is a gigantic task considering the coverage of about 107,000 institutions of different categories both public and private sector delivering primary education in Bangladesh. Over the years Bangladesh has reached a respectable position in primary education compare to many developing countries. However, we have a a lot of challenges to improve the quality of primary education. It is our constitutional obligation and the commitment to the international community to ensure quality primary education for all children. The Government of Bangladesh is continuously putting priority to primary education with positive results.

I appreciate the Development Partners for their support through PEDP 2 and PEDP 3 to address the primary education issues comprehensively in Bangladesh and hope that our joint efforts will lead us to achieve the agreed targets within the stipulated time.

I thank the Directorate of Primary Education for conducting the Annual Primary School Census regularly and publishing this very useful report.

Joy Bangla Long live Bangladesh

Mostafizur Rahman

Minister

Ministry of Primary and Mass Education

Governments of the Peoples' Republic of Bangladesh





# Message

Primary education is the right of all children according to the UN Convension of the Rights of Child and it is also the constitutional obligation of the Government of Bangladesh. Accordingly Bangladesh has enacted the Compulsory Primary Education Act in early nineties and continuously putting primary education in its due priority in the national plan and budget allocation.

Through the Annual Primary school Census (APSC) we may have a glimpse of various aspects of primary education in Bangladesh. It gives us an impresion of the performance of a school, a Upazila, a district, a division and at the national level in terms of different agreed indicators and thus help us identify the good performing and low performing schools and areas which is very useful for planning and programming purposes. The data of the APSC is a very relaible sources of latest information of primary education not only to the government but as well as for the NGOs, academic and research institutions, Development Partners and so on. The historical data also indicates the trend of primary education performance over the years and that reflects as a whole a positive and steady progress in the sector.

I congratulate and thank the Directorate of Primary Education, its staff & officials and the teachers for conducting the census and publishing the report of APSC 2013.

Quazi Akhter Hossain

Secretary

Ministry of Primary and Mass Education

Government of the Peoples' Republic of Bangladesh

2 alestady





# **Preface**

The Directorate of Primary Education has finished the Annual Primary School Census (APSC) for the year 2013 and published the report. It is a continuous process since it began in 2005. This year the APSC has covered about 107,000 schools of different categories both in government and non-government sectors. To make a complete count of all types of schools spread all over the country is a colossal task that the DPE has successfully accomplished.

As agreed between the Govt of Bangladesh and the Development Partners in the Third Primary Education Development Programme, the primary education data is collected now in line with two sets of indicators - Key Performance Indicators and Primary School Quality Level indicators - KPIs and PSQLs.

Primary education sub-sector performance is monitored through KPIs and PSQLs, which are reflected in APSC reports. APSC 2013 report indicates a positive trend in achieving many of the KPIs and PSQLs such as participation, completion, GER and NER. An example is worth noting - putting the statistics of 2008 and 2013 side by side it is observed that the drop out rate has come down from 49% to 21.4%, repetition rate from 11.6% to 6.9%, Year Input Per Graduate (YIPG) from 8.6 years to 6.3 years whereas the completion rate has increased to 78%.

We must recognize that we could not achieve the target - "Quality education for all children" to which we started our journey, but the statistics makes us optimistic as it indicates primary education of Bangladesh is pacing onward gradually towards quality improvement.

I commend and thank all the teachers, education providers, actors of education for their commitment in overall development of primary education. My sincere thanks to the officials of DPE both at the field and HQ for their contributions towards carrying out the census and publishing the report. I also like to express my appreciation to the Monitoring and Evaluation Division and Information Management Division for their efforts to manage such a huge and complex data and publish the report on time.

**Shyamal Kanti Ghosh** 

Shyamal Kanti-Ghosh

**Director General** 

**Directorate of Primary Education** 

**Ministry of Primary and Mass Education** 





# **Acknowledgement**

The objective of Annual Primary School Census is to collect data from all types of institutions delivering primary education in Bangladesh to observe the primary education situation in terms of the agreed indicators to monitor the progress and trends and thus to help planning and management. The APSC mainly focuses on pre-primary education, access and participation in primary, internal efficiency of the system and teachers' information.

I acknowledge and appreciate the contributions of Divisional Deputy Directors, District Primary Education Officers, Upazila Education Officers, Assistant Upazila Education Officers, Data Entry Operators and Teachers who were involved in the process of APSC 2013. I would like to extend my sincere thanks to the colleagues of DPE particularly the Monitoring and Evaluation and Information Management Divisions and the Consultants for their hard work in data processing and preparing this report.

I would also like to express my sincere gratitude to the Director General of DPE, members of the Technical Committee and National Committee on Primary Education Statistics for their valuable comments and suggestions for improving the APSC 2013 report.

Md. Emran

**Director (Joint Secretary)** 

Monitoring & Evaluation Division

**Directorate of Primary Education** 

**Ministry of Primary and Mass Education** 

# **Table of Contents**

Messages (Honourable Minister and Secretary)	iii-iv
Preface by Director General of DPE	V
Acknowledgement by Director of M&E Division	vi
APSC 2013 Data of Some Key Indicators at a glance	xix
Table of Contents	vii
List of Tables	viii-ix
List of Figures	X
Glossary	xi-xv
Abbreviations	xvi
Executive Summery	xvii-xix

Chapter	Contents	Page Number
1	Introduction	1-9
2	Pre-Primary Education	10-17
3	Access and participation In Primary Education	18-56
	Single Shift Schools	47-48
	GER and NER	50-51
	Enrolment of Special Need Children	53-56
4	Internal Efficiency	57-87
	Repetition Rate	70
	Dropout Rate	71-73
	Survival Rate	73-74
	Coefficient of Efficiency	74-75
	Year Input Per Graduate	75-76
	Internal Efficiency	76
	Average Student Absenteeism	76-77
	Primary Education Completion Examination Results	77-78
5	Teachers' Information	88 -102
6	Annexure	103-127
Annex A	Key Performance Indicators (KPIs) of PEDP3	104
Annex B:	Primary Schools Quality Level Indicators (PSQLs) of PEDP3	105
Annex C	Year wise comparision of some key Indicators,2005-2013	106
Annex D	Re-constructed Cohort Analysis (UNESCO Model)	107
Annex E	Projected Population by District, 2013	108-109
Annex F	Final Report on Data Validation Survey 2013	110-112
Annex G	Data Cleaning as per Manual	113-115
Annex H	Internal Validation System in Existing Software of APSC -2013	116-119
Annex I	Questionnaire for Conducting APSC -2013	120-126
Annex J	Schools Types of APSC 2013	127
Annex K	Contact Hour in Primary Schools	128
Contributors		129

	List of Tables	
No. of Table	Tables Head	Page
140. Of Table	Tables Head	Number
Table: 1.1	Different Types of Primary Education Institutions, Teachers and Students in 2013	8
Table 2.1	Enrolment in Pre-Primary by Division, Gender and type of schools in 2013	11
<b>Table 2.2.1</b>	Enrolment in Pre-Primary by District and Gender in GPS, RNGPS and NRNGPS in 2013	12
<b>Table 2.2.2</b>	Enrolment in Pre-Primary by District and Gender in Experimental Schools, Ebtedayee Madrasha and Community Schools in 2013	13
<b>Table 2.2.3</b>	Enrolment in Pre-Primary by District in other types of Schools in 2013	14
Table 2.3	Number of Institutions with Pre-primary Education by Division, District and Type of Schools in 2013	16
<b>Table: 2.4</b>	Special Need Children (Disabled) by type of disability and Gender in Pre-Primary in 2013	17
Table 3.1	Enrolment in Grade 1 (All schools) By District and Gender in 2013	19
Table 3.2	New Entrants in Grade 1 (All schools) By District and Gender in 2013	20
Table 3.3	Gross and Net Intake Rate (All schools) by District and Gender in 2013	22
Table 3.4	Year wise Gross and Net Intake Rate by Gender 2005-2013	24
Table 3.5	Enrolment by Grade, Gender and District for all Types of Schools in 2013	25
<b>Table 3.5.1</b>	Enrolment by Grade, Gender and District in GPS in 2013	27
<b>Table 3.5.2</b>	Enrolment by Grade, Gender and District in RNGPS in 2013	29
<b>Table 3.5.3</b>	<b>Enrolment by Grade, Gender and District in NRNGPS in 2013</b>	32
<b>Table 3.5.4</b>	Enrolment by Grade, Gender and District in Experimental Schools in 2013	34
Table 3.5.5	Enrolments by Grade, Gender and District in Ebtadayee Madrashas in 2013	36
<b>Table 3.5.6</b>	Enrolment by Grade, Gender and District in Community Schools in 2013	39
<b>Table: 3.6.1</b>	District wise enrolment by Gender in GPS and RNGPS in 2013	42
<b>Table: 3.6.2</b>	District wise enrolment by Gender in NRGPS in 2013	44
<b>Table: 3.7</b>	District wise enrolment by gender in Community Schools and Ebtadayee Madrashas in 2013	45
Table 3.8	Number of Schools runs Single Shift by district and category of Schools in 2013	47
Table 3.9	Total Enrolment (gross) and 6-10 years children's enrolment (net) by gender and district in 2013	48
<b>Table 3.10</b>	Enrolment Rate by Gender and District for All types of Schools in 2013	50
<b>Table 3.11</b>	Year wise Enrolment Rate by Gender in Primary Education 2005-2013	51
Table 3.12 Table 3.13	Enrolment by Grade and Gender in 2013  Enrolment of Special Need Children (Disable) by type of disability	52 53

<b>Table 3.13.1</b>	Enrolment of Special Need Children (Disable) by type of disability, Grade and Gender in GPS in 2013	54
<b>Table 3.13.2</b>	Enrolment of Special Need Children (Disable) by type of disability, Grade and Gender in RNGPS in 2013	54
<b>Table 3.13.3</b>	Enrolment of Special Need Children (Disable) by type of disability, Grade and Gender in NRNGPS in 2013	54
<b>Table 3.13.4</b>	Enrolment of Special Need Children (Disable) by type of disability, Grade and Gender in Ebtatayee Madrashas in 2013	55
<b>Table 3.13.5</b>	Enrolment of Special Need Children (Disable) by type of disability, Grade and Gender in Community Schools in 2013	55
<b>Table 3.14</b>	Year wise Enrolment of Special Need Children (Disable) by Gender in GPS and RNGPS 2005- 2013	55
Table 3.15	Enrolment of Special Need Children (Disable) by Gender and Types Schools (DPE Controlled) in 2013	56
Table 4.1	Repeaters in GPS by District, Grade and Gender in 2013	58
Table 4.2	Repeaters in RNGPS by District, Grade and Gender in 2013	60
Table 4.3	Repeaters in NRNGPS by District, Grade and Gender in 2013	61
Table 4.4	Repeaters in Experimental schools by District, Grade and Gender in 2013	63
Table 4.5	Repeaters in Ebtedayee Madrasha by District, Grade and Gender in 2013	65
Table 4.6	Repeaters in Community Schools by District, Grade and Gender in 2013	66
Table 4.7	Repeaters in All Schools by District, Grade and Gender in 2013	68
Table 4.8	Repetition Rate by Grade and Gender in 2013	70
Table 4.9	Year Wise Repetition Rate by Gender 2005-2013	70
<b>Table 4.10</b>	Number of Repeaters by Grade and Gender in 2013	71
<b>Table 4.11</b>	Dropout Rate by Grade in 2013	71
<b>Table 4.12</b>	Dropout Rate by District and Gender in 2013	72
<b>Table 4.13</b>	Year wise Dropout Rate (both Boys and Girls together) 2005-2013	73
<b>Table 4.14</b>	Year and gender wise Survival Rate 2005-2013	73
<b>Table 4.15</b>	Year wise Coefficient of Efficiency (%) 2005-2013	74
<b>Table 4.16</b>	Years Input Per Graduate 2005-2013	75
<b>Table 4.17</b>	Internal Efficiency in 2013	76
<b>Table 4.18</b>	Average Student Absenteeism by Gender 2005-2013	76
<b>Table 4.19</b>	Primary Education Completion Examination Pass Rate by year 2009-2013	77
<b>Table 4.20</b>	Internal Efficiency by District by Gender in 2013	78
<b>Table 4.21</b>	Year wise Coefficient of Efficiency by District and Gender 2005-2013	80
Table 4.22	Year wise Survival Rate by District and Gender 2005-2013	82
Table 4.23	Year Input per Graduate by District and Gender 2005 -2013	84
Table 4.24	Year wise Repetition Rates by District and Gender 2005-2013	86
Table 5.1	Number of Teachers by Division and Gender in GPS, RNGPS, NRNGPS in 2013	89
Table 5.2	Number of Teachers by Division in Experimental, Community schools and Ebtedayee Madrashas in 2013	89
Table 5.3	Number of Teachers by District and Gender in GPS, RNGPS and NRNGPS Schools in 2013	90
Table 5.4	Number of Teachers by District and Gender in Experimental, Community Schools and Ebtadayee Madrasha in 2013	91

Table 5.5	Number of Teachers by District and Gender in other Schools and all Types of Schools in 2013	93
Table 5.6	Student-Teacher Ratio by District 2013	95
Table 5.7	Year wise Student-Teacher Ratio by types of Schools 2005-2013	97
Table 5.8	Number of C-in-Ed Trained Teachers by Gender and Division in GPS, RNGPS and NRNGPS in 2013	98
Table 5.9	Number of C-in-Ed Trained Teachers by Division and Gender in Experimental and Community Schools in 2013	99
<b>Table 5.10</b>	Number of C-in-Ed Trained Teachers by District and Gender in GPS, RNGPS and NRNGPS in 2013	99
<b>Table 5.11</b>	Number of C-in-Ed Trained Teachers by District and Gender in Experimental and Community Schools in 2013	101

	List of Figures	
_		
No. of Figures	Figures Head	Page Number
Figure 1	Types of Primary Level Educational institutions and their share in percentage	09
Figure 2	Apparent Intake Rate (AIR) and Net Intake Rate (NIR) by Gender 2005- 2013	24
Figure 3	Primary Education Gross Enrolment Rate & Net Enrolment Rate 2005-2013	52
Figure 4	Enrolment by Grade and Gender in 2013	53
Figure 5	Repetition Rate by Grade and Gender in 2013	70
Figure 6	Year wise Repetition Rate by Gender 2005-2013	71
Figure 7	Year wise Dropout Rate 2005-2013	73
Figure 8	Year wise Survival Rate 2005-2013	74
Figure 9	Year wise Coefficient of Efficiency 2005-2013	75
Figure10	Year wise Input Per Graduate by Gender 2005-2013	76
Figure 11	Average Student Absenteeism by Gender 2005-2013	77
Figure 12	Primary Education Completion Examination Pass Rate 2009-2013	78
Figure13	Year wise Student -Teacher Ratio in GPS and RNGPS 2005-2013	97
Figure14	Comparative Student-Teacher Ratio of Six Types Schools in 2013	98

# **Glossary**

### I. Access:

**Definition**: Access means a channel, a passage, an entrance or a doorway to education. It has a two-way role:

- (i) A physical approach;
- (ii) Utilization of existing facilities: It is not only essential to provide education facilities but it is equally important that these facilities are utilized.

**Purpose**: To provide access for all children to primary education as per the national policy and where it would not be possible to provide, alternative schoolsing should be introduced for their teaching learning at comparable level.

### II. Class size:

**Definition**: The average number of students enrolled per class.

**Purpose**: To measure the average number of children being taught together at one time. The results can be compared with established national norms.

**Calculation method:** Divide the total number of students enrolled by the total number of classes.

### **III.** Coefficient of efficiency:

**Definition:** The ideal (optimal) number of pupil years required (i.e. in the absence of repetition and dropout) to produce a number of graduates from a given schools cohort for primary education expressed as a percentage of the actual number of pupil years spent to produce the same number of graduates

**Purpose**: This is an indicator of the internal efficiency of an educational system. It summarises the consequences of repetition and dropout on the efficiency of the educational process in producing graduates

**Calculation method:** Divide the ideal number of pupil years required to produce a number of graduates from a given schools cohort for the specified level of education by the actual number of pupil years spent to produce the same number of graduates, then multiply the result by 100. The coefficient of efficiency is calculated on the basis of the reconstructed cohort method, which uses data on enrolment and repeaters for two consecutive years.

### IV. Cohort completion rate for primary education (CCR):

**Definition**: Percentage of a cohort of pupils enrolled in the first grade of primary education in a given schools year expected to complete primary education. The CCR is the product of the probability of reaching the last grade (survival rate) and the probability of graduating from the last grade.

**Purpose:** To assess the likelihood that pupils of the same cohort, including repeaters, complete primary education.

Calculation method: Divide the number of graduates from primary education in a given year by the difference between enrolment in the last grade in the same year and repeaters in the last grade in the following year, then multiply the result by the survival rate to the last grade of primary education in the given year, and then multiply by 100.

### V. Dropout rate by grade:

**Definition:** Proportion of pupils from a cohort enrolled in a given grade in a given schools year no longer enrolled in the following schools year.

**Purpose**: To measure the phenomenon of pupils from a cohort leaving schools without completion and its effect on the internal efficiency of educational systems. In addition, it is one of the key indicators for analysing and projecting pupil flows from grade to grade within the educational cycle.

**Calculation method**: Dropout rate by grade is calculated by subtracting the sum of promotion rate and repetition rate from 100 in the given schools year. The **cumulative dropout rate in primary education** is calculated by subtracting the survival rate from 100 at a given grade (see *survival rate*).

### VI. Ebtedyee Madrasah:

**Definition:** The level of Madrasah system offering education equivalent to the primary level of general education. It offers both religious and general education instruction to Muslim students.

### VII. Equity

**Definition:** Equity means equitable access to and participation in all management and program functions regardless of special characteristics including but not limited to gender, race, colour, national origin, disability and age.

### VIII. Graduate:

**Definition**: A pupil or student who successfully completes a level of education, such as primary education.

### IX. Grade Transition

**Definition:** In education, grade transition is the number of a cohort of pupils who enters first grade of primary education and who experience promotion, dropout and repetition from grade to grade, i.e., how many of them roll over to the next grade, next year and so on, and thus complete a particular level or stage of education.

### **X.** Gross enrolment rate (GER):

**Definition**: Total enrolment in a specific level of education, regardless of age, expressed as a percentage of the eligible official schools-age population (6–10 years in Bangladesh) corresponding to the same level of education in a given schools year.

**Purpose:** To show the general level of participation in a given level of education. It indicates the capacity of the education system to enrol students of a particular age group. It can also be a complementary indicator to NER by indicating the extent of over-aged and under-aged enrolment.

**Calculation method**: Divide the number of pupils (or students) enrolled in a given level of education regardless of age by the population of the age group, which officially corresponds to the given level of education, and then multiplies the result by 100.

In Bangladesh, GER is over 100% due to the inclusion of over-aged and under-aged students because of early or late entrants and grade repetition. In this case, a rigorous interpretation of GER needs additional information to assess the extent of repetition, late entrants, etc.

### XI. Gross intake rate:

**Definition:** Total number of new entrants in the first grade of primary education, regardless of age, expressed as a percentage of the population at the official primary schools-entrance age (6 years in Bangladesh).

**Purpose:** To indicate the general level of access to primary education, it also indicates the capacity of the education system to provide access to grade 1 for the official schools-entrance age population

### **XII.** Net intake rate:

**Definition:** New entrants in the first grade of primary education who are of the official primary schools-entrance age (6 years in Bangladesh), expressed as a percentage of the population of the same age. To precisely measure access to primary education by the eligible population of primary schools- entrance age.

### **XIII.** Net enrolment rate (NER):

**Definition**: Enrolment of the official age group for a given level of education (6–10 years in Bangladesh) expressed as a percentage of the corresponding population.

**Purpose:** To show the extent of coverage in a given level of education of children and youths belonging to the official age group corresponding to the given level of education.

**Calculation method**: Divide the number of pupils enrolled who are of the official age group for a given level of education by the population for the same age group and multiply the result by 100.

This indicator is difficult to calculate accurately, partly because data on the exact birth date of students is needed to precisely determine whether they are part of the official age group. Age data are usually reported in whole years and even then are often inaccurate. In Bangladesh, children must be six years old on a specific date in January to be eligible to enrol in Grade 1 of primary schools. If data are collected a few months into the schools year, say in March, and then some Grade 1 children from the eligible entry cohort (i.e. not over-age) will already be seven years old.

Although the NER cannot exceed 100% by definition, in Bangladesh values up to 105% have been obtained for district NERs and in these cases there are inconsistencies in the enrolment and/or population data.

### **XIV.** New entrants:

**Definition**: Pupils who enter Grade I of primary education for the first time.

### **XV.** Primary education (formal):

**Definition:** Refers to education, as determined by the government for the children of age group  $6^+$  to  $10^+$  years in grades1 to 5 having a prescribed national curriculum, textbooks, schools hours and the schools year, which begins in January and ends in December.

### XVI. Out-of-schools children

**Definition**: Out-of-schools children are those children in the official schools age group who are not enrolled in schools. These comprise dropouts and never enrolled children.

### **XVII.** Promotion rate by grade:

**Definition**: Proportion of pupils from a cohort enrolled in a given grade in a given schools year those studies in the next grade in the following schools year.

**Purpose:** To measure the performance of the education system in promoting pupils from a

cohort from grade to grade, and its effect on the internal efficiency of educational systems. It is also a key indicator for analysing and projecting pupil flows from grade to grade within the educational cycle.

Calculation method: Divide the number of new enrolments in a given grade in a given schools year (t+1) by the number of pupils from the same cohort enrolled in the preceding grade in the previous schools year (t).

### **XVIII.** Pupil cohort:

**Definition**: Pupil-cohort is a group of pupils who enter the first grade of a level of education in the same schools year and subsequently experience promotion, repetition, drop-out each in his or her own way

### XIX. Pupil year:

**Definition:** A non-monetary measure of educational inputs or resources. One pupil year denotes the resources spent to maintain a pupil in schools for one year.

### **XX.** Repetition rate:

**Definition**: Proportion of pupils from a cohort enrolled in a given grade in a given schools year those studies in the same grade in the following schools year.

**Purpose:** To measure the rate at which pupils from a cohort repeat a grade, and its effect on the internal efficiency of educational systems. In addition, it is one of the key indicators for analysing and projecting pupil flows from grade to grade within the educational cycle.

**Calculation method**: Divide the number of repeaters in a given grade in a given schools year (t+1) by the number of pupils from the same cohort enrolled in the same grade in the previous schools year (t).

### XXI. Student-Teacher Ratio (STR):

**Definition**: Average number of pupils (students) per teacher at a specific level of education in a given schools year.

**Purpose:** To measure the level of human resources input in terms of the number of teachers in relation to the size of the pupil population. The results can be compared with established national norms on the number of pupils per teacher.

**Calculation method**: Divide the total number of pupils enrolled at the specified level of education by the number of teachers at the same level.

### **XXII.** Survival Rate:

**Definition:** Percentage of a cohort of pupils (or students) enrolled in the first grade of a given level or cycle of education in a given schools year expected to reach successive grades, regardless of repetition.

**Purpose:** To measure the retention capacity and internal efficiency of an education system. It illustrates the situation regarding retention of pupils (or students) from grade to grade in schools, and conversely the magnitude of dropout by grade.

Calculation method: Divide the total number of pupils belonging to a pupil cohort who reached each successive grade of the specified level of education by the number of pupils in the schools cohort, i.e. those originally enrolled in the first grade of primary education, and multiplies the result by 100. Current survival rates can be estimated using the **reconstructed** cohort method. This technique calculates the survival rate for a theoretical cohort of children who experience the current promotion, repetition and dropout rates at each grade as they move through the schoolsing system. It uses data on enrolment and repeaters for two consecutive years.

### **XXIII.** Schools life expectancy:

**Definition:** Schools life expectancy for a child of certain age is defined as the total number of years of schoolsing which the child can expect to receive in the future, assuming that the probability of his or her being enrolled at schools at any particular future age is equal to the current enrolment ratio for that age. It is the sum of the age specific enrolment ratios for primary, secondary and higher education

### **XXIV.** Transition rate:

**Definition:** The number of pupils (or students) admitted to the first grade of a higher level of education in a given year, expressed as a percentage of the number of pupils (or students) enrolled in the final grade of the lower level of education in the previous year.

**Purpose:** To convey information on the degree of access or transition from one cycle or level of education to a higher one. Viewed from the lower cycle or level of education, it is considered as an output indicator. Viewed from the higher educational cycle or level, it constitutes an indicator of access. It can also help in assessing the relative selectivity of an education system, which can be due to pedagogical or financial requirements.

Calculation method: Divide the number of new entrants in the first grade of the specified higher cycle or level of education by the number of pupils who were enrolled in the final grade of the preceding cycle or level of education in the previous schools year then multiply by 100.

### **XXV.** Years input per graduate:

**Definition**: The estimated average numbers of pupil years spent by pupils (or students) from a given cohort who graduate from primary education, taking into account the pupil years wasted due to dropout and repetition. One schools year spent in a grade by a pupil is equal to one pupil year.

**Purpose:** To assess the extent of educational internal efficiency in terms of the estimated average number of years to be invested in producing a graduate.

**Calculation method:** Divide the total number of pupil years spent by a pupil cohort (graduates plus dropouts) in the specified level of education by the sum of the successive batch of graduates belonging to the same cohort. This indicator is estimated using the reconstructed cohort method, which uses data on enrolment and repeaters for two consecutive years.

### XXVI. Graduate:

**Definition**: Graduate is a pupil or student who successfully completes a level of education, such as primary education, elementary education etc.

### XXVII. Urban area:

**Definition**: Refers to the area covered by municipalities, Upazila headquarters, District headquarters and City Corporations in the country

Source: UNESCO Institute of Statistics, Education Indicators, Technical Guidelines, November 2009

### **Abbreviations**

AIR Apparent Intake Rate

APSC Annual Primary School Census

AUEO Assistant Upazila Education Officer

BANBEIS Bangladesh Bureau of Educational Information and Statistics

BBS Bangladesh Bureau of Statistics

CS Community Schools
DD Deputy Director

DPE Directorate of Primary Education

DPEO District Primary Education Office / Officer

DPs Development Partners

Exp. Schools Experimental Schools

GER Gross Enrolment Rate

GIR Gross Intake Rate

GPS Government Primary Schools

HT Head Teacher
KG Kindergarten

KPI Key Performance Indicators

LGED Local Government Engineering Department

M&E Monitoring and Evaluation

IMD Information Management Division

MoE Ministry of Education

MoPME Ministry of Primary and Mass Education

NAC National Assessment Cell

NER Net Enrolment Rate
NIR Net Intake Rate

NSA National Students Assessment

PEDP II Second Primary Education Development Programme
PEDP3 Third Primary Education Development Programme

PPE Primary Education

PSQL Primary Schools Quality Level
PTI Primary Training Institutes

RNGPS Registered Non-Government Primary Schools

NRNGPS Non- Registered Non-Government Primary Schools

SMC School Management Committee
UEO Upazila Education Office / Officer

UNESCO United Nation Education Scientific and Cultural Organization

URC Upazila Resource Centre

# **Executive Summary**

This report contains the major findings of the Annual Primary School Census (APSC) in Bangladesh conducted during 2013 by the Directorate of Primary Education. The purpose of the census is to provide updated information and compare it with the Second Primary Education Development Program (PEDPII) and Baseline Survey data conducted in 2005. Afterwards, Seven Annual Primary School Census reports have been published (2006, 2007, 2008, 2009, 2010, 2011 & 2012). The informations of APSC serve as the latest data against two sets of indicators namely Key Performance Indicators (KPIs) and Primary School Quality Level (PSQL) indicators. KPIs are outcome level indicators whereas PSQLs are output level indicators i.e. physical facilities used to provide an appropriate and enabling teaching-learning environment in the schools for quality primary education. Policymakers, Planners, Managers and Development Partners (DP) of the PEDP3 may use this information for monitoring the progress of various interventions and plan for the future.

The main purpose of the Annual Primary School Census (APSC) 2013 are: (i) To provide an updated information of the situation of the primary education sector of Bangladesh to the Policy makers, DPs and other stakeholders so that they can easily track and monitor the progress of various interventions undertaken during PEDP3.(ii) To provide a working document for the different levels of decision makers to monitor the activities being carried out and (iii) To provide the latest data to plan for the future.

The Head Teachers were oriented on the APSC data collection methodology and they were given an instruction/guidelines on filling up the questionnaire. They filled up the well-designed questionnaire to provide the schools data as the basic unit of data collection of the APSC. The AUEOs and the UEOs supervised and ensured the quality of data collection process. The computer operator of URC inserted the data, which was sent to the IMD of DPE HQ. IMD has checked & cleaned the data, processed and prepared the tables for the report.

The structure of APSC 2013 report is intentionally kept similar to the previous year (ASC-2012) report for the convenience of the readers. It incorporates tables and figures in order to disseminate the data distinctly. Data of APSC serves as an important source of detail information for the preparation of the Annual Sector Performance Report (ASPR).

The following paragraphs summarize the most important findings of the APSC 2013 compare to the Baseline survey findings (2005):

- The Ministry of Primary and Mass Education (MoPME) controls more than 64% schools, and around 80% of total children enrolled in those schools where about 69.2% primary teachers are working.
- The apparent/gross intake rate in the formal primary education system in 2013 is 112.0 % (Boys 111.5% and Girls 112.6%); and the net intake rate is 97.8% (Boys 97.5% and Girls 98.2 %). In the PEDPII Baseline Survey (2005), the apparent/gross and net intake rates were 108.4% (Boys 105.9% and Girls 111%) and 94.7% (Boys 93.3% and Girls 96.1%) respectively. These figures indicate that some children enrolled in the formal primary education system are either under-aged or over-aged.
- Total enrolment of children to Pre-primary is 2,962,063. Among them, Boys are 1,511,602 and Girls are 1,450,461 in 2013. So far 81,798 schools have introduced pre-primary (77%) and of them 37,235 GPS, 19,817 RNGPS and 1,679 NRNGPS.

- The gross and net enrolment rates in the primary education system in 2013 is 108.6% (Boys 106.8% and Girls 110.5%) and 97.3% (Boys 96.2% and Girls 98.2%) respectively, whereas in the PEDPII Baseline (2005) GER was 93.7% (Boys 91.2% and Girls 96.2%) and NER was 87.2% (Boys 84.6% and Girls 90.1%).
- The average absenteeism in the year 2013 is 13.7 % compared to 23% in 2005. It indicates that students attendance is gradually improving.
- The overall dropout rate in the year 2013 is 21.4 % whereas it was 47.2% in the year 2005. This reduction in dropout rate indicates effectiveness of the system is improving.
- The student teacher ratio is 42:1 in the year 2013 for all type of schools, but it is 49:1 in GPS and RNGPS which is still below the national target (46:1).
- There are 8178 GPS and 591 RNGPS only running in a single shift.
- Total enrolment of children with special needs (disabilities) in the primary schools is 112,444. Among them, 61,807 are Boys and 50,637 are Girls in 2013. In GPS and RNGPS, total enrolment of children with special needs (disabilities) is 82,708 among them, 45,858 are Boys and Girls 36,850.
- While the figures of APSC-2013 show some satisfactory levels of access and participation, these figures also indicate that there are still challenges in some areas. This report shows that the overall repetition rate is 6.9%; survival rate to grade five is 80.5%. Efficiency remains at a 79.7% level and the average number of years input per graduate is 6.3. In the Baseline survey (2005), the overall repetition rate was 10.5%, rate of survival to grade five was only 53.9%, efficiency was 60.6%. The findings of the present report indicate all the above-mentioned indicators are improving gradually.

A third party validation survey has been conducted in 600 sample schools in seven divisions to check the quality of the APSC 2013. The validation survey was conducted by the Foundation for Research on Educational Planning and Development (FREPD). After analyzing the data the study team has recommended that the overall quality of the APSC-2013 is reasonably high. The mean error (-0.45) is statistically insignificant. A brief report of the data validation survey is attached in the ANNEX-F.

# Some Key Findings of the APSC 2013 at a glance

Indicators		2013
No. of schools covered		106859
Teachers	Male	200732
	Female	265776
	Total	466508
Students	Boys	9780952
	Girls	9804020
_	Total	19584972
Pre-Primary Enrolment	Boys	1511602
	Girls	1450461
_	Total	2962063
Apparent Intake Rate - AIR (%)	Boys	111.5
· · · · · · · · · · · · · · · · · · ·	Girls	112.6
_	Total	112
Net Intake Rate- NIR (%)	Boys	97.5
	Girls	98.2
	Total	97.8
Gross Enrolment Rate- GER (%)	Boys	106.8
Gross Em official Rate GER (70)	Girls	110.5
_	Total	108.6
Net Enrolment Rate – NER (%)	Boys	96.2
THE EIR OFFICE RATE - TVER (70)	Girls	98.4
	Total	97.3
Dropout rate (%)	Boys	24.9
Dropout rate (%)	Girls	17.9
	Total	21.4
Survival rate (%)		
Survival rate (%)	Boys Girls	77.7 83.3
	Total	80.5
Completion rate (%)	Boys	75.1
	Girls	82.1
G 001 1 1 0 7 001 1	Total	78.6
Coefficient of Efficiency	Boys	77.3
	Girls	82
	Total	79.7
Year inputs per graduate	Boys	6.5
	Girls	6.1
	Total	6.3
Attendance rate (%)	Boys	86.2
	Girls	86.5
	Total	86.3
Repetition rate (%)	Boys	7.3
	Girls	6.5
	Total	6.9
PECE Pass rate (%)	Boys	98.6
	Girls	98.5
	Total	98.5

# Chapter One Introduction

## **Background**

Bangladesh is committed to the rights of basic education for all children, as clearly stated in the constitution, "The state shall adopt effective measures for the purpose of establishing a uniform, mass oriented and universal system of education and extending free and compulsory education to all children to such stage as may be determined by law". Acknowledging primary education as a state responsibility and recognizing the fundamental rights of the people to education usher the nation towards a new era in Bangladesh. Since its independence, Bangladesh has undertaken many initiatives to improve its education system in line with its national development objectives.

The primary education system in Bangladesh is one of the largest systems in the world. The country has undertaken a number of measures to improve primary education since its independence. Commendable progress in access and gender equity is the major achievements of those efforts. But in terms of quality of education, student learning achievement and reduction of drop out Bangladesh has not yet made similar breakthroughs.

With a view to improving the quality of primary education, the Government of Bangladesh has undertaken an integrated sub-sector wide programme known as PEDP since 2005 with the assistance of development partners. Now the Third phase of the programme (PEDP 3) for 2011-2016 is running to improve the quality at all levels in the primary education sub sector. The key objectives of the PEDP 3 are:

- ❖ To improve the quality of primary education in Bangladesh through the introduction of Primary Schools Quality Level (PSQL) standards;
- ❖ To make primary education accessible for all children in Bangladesh;
- To increase enrolment, attendance and the rate of completion of the primary education cycle;
- ❖ To adopt a child-centred approach in the classroom;
- ❖ To fully integrate the PEDP3 activities within the organizational and operational systems of the Ministry of Primary and Mass Education and the Directorate of Primary Education;
- ❖ To undertake institutional reforms in education planning, management, and it's effective decentralization and the devolution of decision making authority;
- To strengthen and build the capacity of the schools management system at all levels;
- To ensure accountability and transparency at all levels;
- ❖ To supply textbooks and teaching- learning materials free of cost; and
- ❖ To strengthen role of the community particularly parents, for running and supporting their schools;

The PEDP3 documents mentioned a set of Key Performance Indicators (KPIs) and Primary Schools Quality Level (PSQL) indicators to monitor the progress of the provision of inputs under the programme and provide the basis for measuring the improvement in quality of the primary education sub-sector.

A set of KPIs and PSQL indicators has been adopted for measuring the primary education sector performance and information to be collected through regular monitoring of the programme intervention based on M&E matrix. The list of KPIs and PSQLs are as follows:

KPI	PSQL
Level of achievement in Grade 3: mean score     (Boys and Girls)a. Bangla b. Mathematics	Percentage of schools which received new textbooks within the first month of the year
2. Level of achievement in Grade 5: mean score (Boys and Girls) a. Bangla b. Mathematics	2. Percentage of (assistant and head) teachers with professional qualification (C-in-Ed/Dip-in-Ed, B.Ed., M.Ed.)
3. Grade 5 examination pass rate (Boys and Girls)	Percentage of (assistant and head) teachers who receive continuous professional development training
4. Number of children out of schools (Boys and Girls) 6–10 years old and 11–14 years old	4. Number of enrolled children with disabilities (GPS & RNGPS)
5. GER, primary education (Boys and Girls)	Percentage of schools with separate functioning toilets for Girls
6. NER, primary education (Boys and Girls)	6. Percentage of schools with at least one functioning toilet
7. [Participation] Gender parity index of GER	7. Percentage of schools with potable water
8. [Participation] NER – Range between top 20% and bottom 20% of households by consumption quintile	8. Percentage of schools which depend on water points for water where the water point is in working condition
<ul> <li>9. Upazila-level composite performance indicator</li> <li>a. Annual improvement of 20% lowest performing Upazilas</li> <li>b. Range between top 10% and bottom 10% of Upazilas</li> </ul>	Percentage of schools which have a functioning water point that have potable water
Number and types of functions delegated to districts, <i>Upazilas</i> and schools	10. Percentage of classrooms that are in good condition
11. Expenditure of block grants (conditional and unconditional) for <i>Upazilas</i> and schools	11. Percentage of schools that meet the SCR standard of 40
12. Completion rate, primary education (Boys and Girls)	12. Percentage of standard-size classrooms (26'x19'6'') and larger
13. Dropout rate by grade	13. Percentage of classrooms which are in <i>pacca</i>
14. Number of input years per graduate	14. Percentage of head teachers who received training on schools management and leadership training
15. Percentage of schools that meet composite primary schools-level quality indicators	15. Proportion of SMC whose members were trained (at least three members)
	16. Percentage of schools that meet the STR standard of 46
	17. Percentage of schools (GPS) with pre-primary classes
Sources DEDD2 main document	18. Percentage of schools which receive SLIP grants

Source: PEDP3 main document

### **Objective of the Annual Primary School Census 2013**

The objective of the Annual Primary School Census 2013 is to collect necessary data for measuring progress of the above KPIs and PSQL indicators to update and compare with the baseline to see the trend. The 2005 Baseline Survey provided initial benchmark figures for the above KPIs and PSQL indicators. The Annual Primary School Census 2013 is the latest updated information on the progress made in this sector.

### **Scope of the Annual Primary School Census 2013**

There are twenty-four types of primary level educational institutions offering primary education in Bangladesh have been covered in this census and collected data related to students enrolment, number of teachers, physical infrastructure including other facilities etc. of the schools.

### Methodology

The methodology of Annual Primary School Census 2013 is almost the same with the previous years' which was used in the Baseline Survey 2005. The APSC has tried to ensure covering all types of primary level educational institutions throughout the country in this census. The methodology of APSC 2013 is as follows:

### Preparation of questionnaire

The questionnaire of Baseline Survey 2005, with a few modifications adjusting with emerging requirements, has been used in subsequent years APSCs. The Monitoring & Evaluation Division of DPE revised the questionnaire of APSC 2013 in consultation with the DPEOs, PTI Supers, UEOs, Instructors (URC), AMOs, AUEOs and HTs through a consultative process.

### **Data collection**

The individual primary schools are the basic unit for data collection. The data collection questionnaire comprised of several segments like general information of the school location, students, teachers, physical infrastructure facilities and school management committees. The school census questionnaire along with instruction (in Bangla) for filling up the questionnaire has been distributed to schools through DPEOs, UEOs and AUEOs successively. The Head Teachers of schools have filled up the questionnaire and have forwarded to their respective AUEOs. The AUEOs have checked the filled up questionnaire of APSC 2013 to ensure that those have been properly filled up, then signed and submitted to their respective Upazila Education Officers. The UEOs also have checked, signed and forwarded the filled-up questionnaire to respective URC for data entry. Data collection from schools was carried out in the month of April to June 2013

### Data Entry, Editing, Cleaning, Data Processing and Analysis

The UEO with the help of URC Data Entry Operators have completed the data entry and then submitted a soft copy of the data set to the IMD of the DPE. IMD then appends, edits, cleans and processes the data set.

The M & E Division of DPE decided that the entered data should go through another stage of checking for consistency and accuracy by the IMD. Following the advice and guidance of the experts and advisors of the Technical Committee on APSC and the System Analyst of DPE made a tabulation plan of the data and prepared the tables. Data analysis was undertaken by the M&E Division with the assistance of consultants and assigned officials for APSC.

### **Limitations of the Annual Primary School Census 2013**

The Annual Primary School Census has been conducting since 2005 and started with only 4 types of schools (GPS, RNGPS, Community and Satellite Schools) and DPE is extending its coverage gradually. The data of APSC 2013 has been collected from 106,859 schools whereas 111,703 schools received textbooks free of cost. The schools outside the coverage of the APSC-2013 were not directly under the purview of DPE. Ensuring participation of schools especially private kindergartens and NGO schools are not an easy task and many of these institutions do not have formal institutional set

up in terms of land, physical infrastructure, and regular teachers and students enrolment. As a result, it is difficult to collect data from all types of schools. However, there will be attempts in the future to capture the missed out schools.

### Past experience and plan for improvement of the APSC

Since 2005, the M&E Division has been publishing Annual Primary School Census Report each year. After a review of the process, the DPE management develops a plan to accelerate the preparation of the report and ensuring the timely dissemination, considering its increasing demand from different users. Starting from 2009, the Annual Primary School Census Report mainly presents the data tables of various agreed indicators. It is mainly a narrative report. In parallel, The M&E Division started to produce the Annual Sector Performance Report (ASPR) – an analytical report on primary education sub-sector based on APSC and other credible sources of data. The ASPR analyses in details the findings of the school census and other data sources focusing on the PEDP3 results framework. The APSC data collection, data processing and report quality is improving gradually.

The original data sets will be preserved in the IMD, DPE. Persons and organisations interested in further study or analysis of the data may request access to the required data resources from the IMD and M & E Division.

With the experience of APSC for the last few years, DPE has developed strategies to collect APSC data from all types of schools those who receive textbooks. So it is expected that gradually all types of primary level institutions will be covered in the upcoming APSCs. DPE has a plan to computerize the data collection and transfer of data by internet from schools to DPE HQ to accelerate the process and accuracy of the data. It is also planned that the total work of APSC from data collection to publishing the final report will be completed during the calendar year.

### **Organisation of the document**

.

The APSC 2013 report is designed into 5 main chapters: 1. Introduction, 2. Pre-primary education, 3. Access and participation, 4. Internal Efficiency 5. Teachers Information and Annexure. The data is presented both in Tables and Figures to make them distinctly visible.

In preparation of the tables main considerations were the KPIs and PSQLs. Most of the tables arranged with gender segregated historical data starting from the base year 2005 to present the changes over the period. District and Division wise tables were also prepared to reflect the geographical differences for some main indicators.

### **Data validation**

To validate the 2013 census data a sample survey was conducted in 600 sample schools (GPS-36, RNGPS-135, Community schools-35, Experimental schools-15 and Ebtedaiyee Madrasha-29) from 7 administrative divisions by the 'Foundation for Research on Educational Planning and Development (FREPD). The FREPD was hired by DPE for this purpose. The validation survey reported that the APSC estimates were reasonably good. The mean error (-0.45) was statistically insignificant. The study team suggestm that DPE does not require to revise the census findings. For specific school category, DPE may revise the estimates according to the correction factors suggested in the text. One of the limitations of the present validation survey is the small sample size – which should be increased in the future validation study.

### **Population projection**

From 2005 to 2010, DPE used the BBS 6-10 years population data for calculating GIR, NIR, and GER & NER through projection of 2001 population census in preparing Annual Primary School Census (APSC). After that, the BBS conducted Population Census in 2011 and DPE used the Population Census-2011 data for calculating GIR, NIR, GER and NER applying the Sprague Multiplier for smoothing BBS 2011 census data for creating single year age population (0-14) with the consent of BBS. So the school age population for 2013 was projected considering the previous year population.

### **APSC** and Bangladesh Bureau of Educational Information and Statistics (BANBEIS)

There are 24 types of primary educational institutions in Bangladesh. Of these, DPE controls only seven type of schools such as Government Primary Schools (GPS), Registered Non Govt Primary Schools (RNGPS), Non-Registered Non-Government Primary Schools (NRNGPS), Experimental Schools (schools attached to PTI), Community Schools, ROSC and Shishu Kallyan Schools.

However, the APSC collects data directly from other types of schools managed by MOE; such as Ebtedyee Madrasah, High Madrasah attached Ebtedyee Madrasah and High School attached Primary Schools. On the other hand, BANBEIS also collects data every year from the MOE managed schools but the age wise accurate enrolment data are not always available in BANBEIS report. However, the data collected in APSC has been reviewed by the technical committee, which includes members from BANBEIS and other organizations. BANBEIS data will be very useful to figure out the transition from primary to high schools. There will be collaborative efforts with BANBEIS to adjust with the data set for mutual benefit, particularly for data on transition from primary to high schools and also uniformity of categorization of disabled children.

### **Two Technical Committees**

There are two technical committees for reviewing and advising on the methodologies and quality of APSC report.

### **Technical Committee in DPE**

Technical Committee comprised of 13 members headed by Director General of DPE. The role of this committee is primarily to review the draft Annual Primary School Census Report and make fruitful advice/observations to improve the quality of the report. Then M &E Division revise the draft report following the observations of the Technical Committee. Finally DPE sends it to the MoMPE for review and approve by the National Committee on Primary Education Statistics. The structure of this committee is as follows:

- 1. DG, DPE, Chairman
- 2. DG, DSHE, member
- 3. DG, DNFE, member
- 4. DG, CPEIMU, member
- 5. Director, M & E, DPE, member
- 6. DS (Dev-1), MoPME, member
- 7. Representative of BBS, member
- 8. Director, BANBEIS, member

- 9. Representative, NGO Bureau, member
- 10. Prof. Saleh Ahmed, Ex. VC of Jahangir Nagar University, member
- 11. Prof. Dr. M Kabir, Statistics Department of Dhaka University, member
- 12. Prof. Siddiqur Rahman, IER, Dhaka University, member
- 13. DD (M&E), DPE, member Secretary

The meeting of this committee was held in DPE on 23 March 2014 and approved the preliminary draft of APSC 2013 with some observations.

### National Committee on Primary Education Statistics in MoPME

National Committee on Primary Education Statistics comprised of 12 members headed by the Secretary, MoPME. The role of this committee is for final review and approval of Annual Primary Schools Census Report. They may advise for corrections/adjustments if needed before finalizing the report. After approval by this committee, DPE print this report. The structure of this committee is as follows:

### **National Committee on Primary Education Statistics**

- 1. Secretary, MoPME, Chairman
- 2. Representative from MOE, member
- 3. Secretary, Statistical Division, member
- 4. Member, Economic Infrastructure Division of Planning Commission, member
- 5. Mr. Waliul Islam, Ex-secretary, BD, member
- 6. Additional Secretary, MoPME, member

- 7. Joint Secretary, MoPME, member
- 8. DG, DPE, member
- 9. DG, DNFE, member
- 10. CPEIMU, member
- 11. Director (M&E), DPE, member
- 12. Deputy Chief, MoPME, member Secretary

The meeting of this committee was held in MoPME on 10 April 2014 and approved the draft APSC 2013 report with some suggestions to improve the report next year.

### **Share of primary education by type of institutions:**

The Directorate of Primary Education directly controls seven types of schools: GPS, RNGPS, Experimental schools, Community school, NRNGPS, ROSC and Shishu Kallyan schools. In addition, there are other types of schools in Bangladesh, which are included in the Table 1.1:

**Table: 1.1 Different Types of Primary Education Institutions, Teachers and Students in 2013** 

				Teacl	ners			Stude	ents	
Se	chools Type	No. of schools	Male	Female	Total	% of Fema le	Boys	Girls	Total	% of Girls
1.	Govt. Primary Schools	37700	76457	137334	213791	64.2	5193447	5370884	10564331	50.8
2.	Regd.NGPS	22632	48911	40572	89483	45.3	2169786	2156108	4325894	49.8
3.	Non-regd. NGPS	2799	3194	7573	10767	70.3	228459	215265	443724	48.5
4.	Experimental Schools	56	28	199	227	87.7	5869	5630	11499	49.0
5.	Ebtedayee Madrasha	2623	8473	1845	10318	17.9	177677	166443	344120	48.4
6.	Kindergarten	14100	34982	49653	84635	58.7	981462	817038	1798500	45.4
7.	NGO Schools	2101	1538	3152	4690	67.2	103728	108484	212212	51.1
8.	Community Schools	1244	1055	3242	4297	75.4	101446	106080	207526	51.1
9.	Attached to High Madrasha	5583	19607	3069	22676	13.5	434910	410528	845438	48.6
10.	Primary Sections of High Schools	1245	3654	4436	8090	54.8	225038	242888	467926	51.9
11.	Brac Schools	9683	272	9472	9744	97.2	84571	129590	214161	60.5
12.	ROSC Schools	3830	730	3124	3854	81.1	46359	47634	93993	50.7
13.	Sishu Kallyan Primary Schools	112	100	254	354	71.8	5234	5796	11030	52.5
14.	Other Schools	3151	1731	1851	3582	51.7	22966	21652	44618	48.5
	Total	106859	200732	265776	466508	57.0	9780952	9804020	19584972	50.1

A total of 1,06,859 schools of 14 broad categories covered in the APSC 2013 with a total number of students 1,95,84,972 of which 98,04,020 are Girls (50.1%). The total number of female teachers is 26,5,776 out of 4,66,508 teachers. The percentage of female teachers is 57 for all types of schools. See the Annex J for details list of different types of schools.

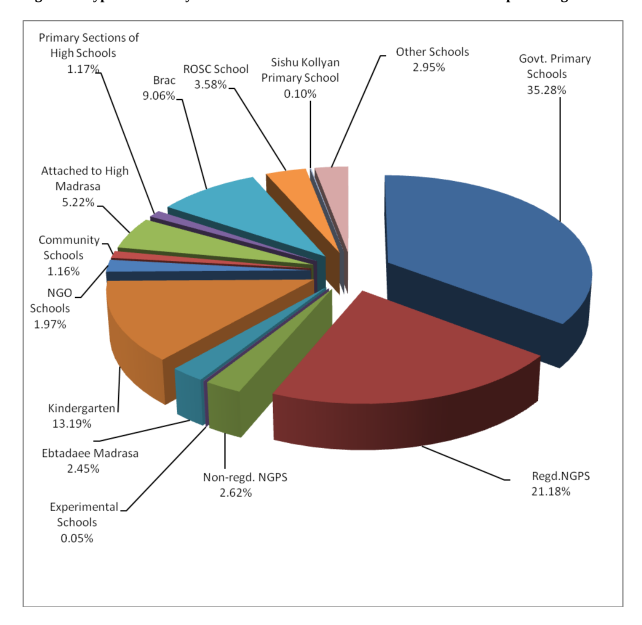


Figure 1: Types of Primary Level Educational institutions and their share in percentage

The Figure 1 shows the different types of primary schools in terms of percentage of total number of primary schools in the country. The figure shows that GPS 35.28%, RNGPS 21.18%. NRNGPS 2.62%, Experimental schools 0.05%, Community schools 1.16%, ROSC 3.58%, and Shishu Kallyan 0.10%. Comprising of seven categories of schools directly under DPE represents 64 % of all types of primary schools in Bangladesh.

# Chapter Two Pre-primary Education

### PRE-PRIMARY EDUCATION

### **Introduction:**

Pre-Primary Education (PPE) plays a vital role in ensuring timely enrolment in schools and also contribute to better learning of the children in subsequent years. It is very useful to prepare children for enrolment in formal primary education through pre-primary exposure. After completing Pre-Primary, a child adapts himself/ herself to the school environment and get prepared for formal education from grade 1 and onward. In this chapter, data regarding PPE is presented in following tables:

- Enrolment in Pre-Primary by division, gender and type of schools
- Enrolment in Pre-Primary by district and gender in GPS, RNGPS, NRNGPS
- Enrolment in Pre-Primary by District and Gender in Experimental schools, Ebtedaiyee madrashas and Community schools
- Number of institutions with PPE by Division, District and Types of School, districts and divisions.

### 2. Pre-Primary Education

Table 2.1 Enrolment in Pre-Primary by Division, Gender and Type of Schools in 2013

		-		y = 1						
ıDii.i		GPS			RNGPS		NRNGPS			
]]Division	Boys	Girls	Totals	Boys	Girls	Total	Boys	Girls	Total	
Barisal	55645	55525	111170	33746	34610	68356	3624	3765	7389	
Chittagong	129819	132670	262489	38682	40053	78735	5127	4909	10036	
Dhaka	186273	183927	370200	62992	63346	126338	7191	7265	14456	
Khulna	67858	65680	133538	44463	43944	88407	2619	2579	5198	
Rajshahi	77884	74939	152823	40684	40687	81371	3065	2953	6018	
Rangpur	69965	65958	135923	49088	47927	97015	4123	4001	8124	
Sylhet	45496	46233	91729	14613	15243	29856	1205	1192	2397	
Total:	632,940	624,932	1,257,872	284,268	285,810	570,078	26,954	26,664	53,618	

District	Experimental Schools			Ebtedayee Madrasha			Community Schools		
Division	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	48	48	96	1184	1126	2310	2311	2348	4659
Chittagong	0	0	0	3630	3272	6902	3054	3160	6214
Dhaka	0	0	0	2444	2228	4672	4514	4747	9261
Khulna	20	22	42	2226	2012	4238	1159	1076	2235
Rajshahi	2	1	3	2073	1979	4052	405	420	825
Rangpur	0	0	0	769	652	1421	917	973	1890
Sylhet	0	0	0	992	838	1830	604	536	1140
Total:	70	71	141	13,318	12,107	25,425	12,964	13,260	26,224

Division		Other Schools		Total Enrolment in Pre-primary			
Division	Boys	Girls Total		Boys	Boys Girls		
Barisal	10226	9446	19672	106845	106868	213713	
Chittagong	115063	101090	216153	295382	285154	580536	
Dhaka	233114	214912	448026	496953	476425	973378	
Khulna	55559	50709	106268	174106	166022	340128	
Rajshahi	67695	58544	126239	192106	179523	371629	
Rangpur	34201	30135	64336	159102	149646	308748	
Sylhet	24198	22781	46979	87108	86823	173931	
Total:	540,056	487,617	1,027,673	1,511,602	1,450,461	2,962,063	

Table 2.2.1Enrolment in Pre-Primary by District and Gender in GPS, RNGPS and NRNGPS in 2013

Division	District		GPS		RNGPS			NRNGPS		
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	6623	6352	12975	4906	4959	9865	369	350	719
	Barisal	19249	19555	38804	8758	8877	17635	305	327	632
	Bhola	6806	7022	13828	6760	7210	13970	736	780	1516
	Jhalokathi	4425	4382	8807	2042	2053	4095	81	92	173
	Patuakhali	11486	11063	22549	7638	7864	15502	1729	1736	3465
	Pirojpur	7056	7151	14207	3642	3647	7289	404	480	884
Chittagong	Bandarban	2995	2960	5955	936	878	1814	357	278	635
	Brahmonbaria	18288	18700	36988	5868	5866	11734	173	202	375
	Chandpur	11529	12188	23717	3520	3601	7121	101	114	215
	Chittagong	37119	37005	74124	8364	8685	17049	1268	1183	2451
	Comilla	22604	23561	46165	7385	7960	15345	356	418	774
	Cox's Bazar	8779	8766	17545	3304	3514	6818	413	413	826
	Feni	4470	4754	9224	926	972	1898	70	81	151
	Khagrachhari	2560	2532	5092	1032	1004	2036	689	634	1323
	Luxmipur	8311	8629	16940	2607	2680	5287	93	120	213
	Noakhali	9609	10268	19877	3524	3756	7280	733	732	1465
	Rangamati	3555	3307	6862	1216	1137	2353	874	734	1608
Dhaka	Dhaka	21232	20811	42043	3502	3553	7055	437	449	886
	Faridpur	9418	9278	18696	2853	2959	5812	272	224	496
	Gazipur	8551	8731	17282	2570	2714	5284	275	246	521
	Gopalgonj	9822	9522	19344	4422	4243	8665	275	253	528
	Jamalpur	8470	8232	16702	4764	4639	9403	555	544	1099
	Kishorgonj	13414	13598	27012	5268	5345	10613	210	257	467
	Madaripur	9005	9055	18060	3921	4014	7935	571	539	1110
	Manikgonj	7600	7035	14635	2074	2032	4106	208	178	386
	Munshigonj	10022	9497	19519	716	734	1450	208	207	415
	Mymensingh	27667	27044	54711	13087	13141	26228	725	763	1488
	Narayangonj	9157	9470	18627	1375	1409	2784	391	392	783
	Narsingdi	10676	10612	21288	1931	1919	3850	244	262	506
	Netrokona	10414	10303	20717	4181	4203	8384	938	983	1921
	Rajbari	3508	3295	6803	769	755	1524	257	282	539
	Shariatpur	7519	7394	14913	3261	3282	6543	377	401	778
	Sherpur	5122	5156	10278	2943	3048	5991	708	693	1401
	Tangail	14676	14894	29570	5355	5356	10711	540	592	1132
Khulna	Bagerhat	7790	7643	15433	6601	6340	12941	191	157	348
	Chuadanga	4031	3827	7858	1862	1867	3729	113	137	250
	Jessore	12755	12192	24947	7716	7633	15349	296	289	585
	Jhenaidah	5773	5666	11439	5440	5601	11041	371	398	769
	Khulna	8871	8429	17300	5964	5834	11798	522	528	1050
	Kushtia	6160	6015	12175	2766	2728	5494	200	211	411
	Magura	2996	2833	5829	2217	2093	4310	99	74	173
	Meherpur	2212	2294	4506	1532	1628	3160	47	52	99

Division	District	GPS			RNGPS			NRNGPS			
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
	Narail	5656	5496	11152	3406	3398	6804	301	296	597	
	Satkhira	11614	11285	22899	6959	6822	13781	479	437	916	
Rajshahi	Bogra	13178	12475	25653	6065	5820	11885	426	415	841	
	Jaipurhat	2975	2936	5911	620	610	1230	71	61	132	
	Naogaon	11746	11614	23360	6479	6488	12967	402	394	796	
	Natore	6374	5831	12205	2570	2466	5036	297	272	569	
	Nawabgonj	6447	6442	12889	5411	5759	11170	466	488	954	
	Pabna	13041	12369	25410	4736	4790	9526	270	275	545	
	Rajshahi	7307	6784	14091	4087	3907	7994	293	259	552	
	Sirajgonj	16816	16488	33304	10716	10847	21563	840	789	1629	
Rangpur	Dinajpur	11134	10622	21756	8252	8161	16413	360	354	714	
	Gaibandha	13540	12918	26458	7972	7773	15745	1497	1464	2961	
	Kurigram	9595	9313	18908	7822	7760	15582	522	519	1041	
	Lalmonirhat	5173	4948	10121	3583	3717	7300	240	234	474	
	Nilphamari	9748	8490	18238	7848	7285	15133	492	462	954	
	Panchagarh	4120	4100	8220	2819	2858	5677	102	101	203	
	Rangpur	10747	9985	20732	7163	6856	14019	507	496	1003	
	Thakurgaon	5908	5582	11490	3629	3517	7146	403	371	774	
Sylhet	Hobigonj	9849	9829	19678	2763	2945	5708	27	20	47	
	Moulvibazar	7591	7775	15366	2023	2021	4044	595	557	1152	
	Sunamgonj	13587	13791	27378	6699	7003	13702	362	357	719	
	Sylhet	14469	14838	29307	3128	3274	6402	221	258	479	
	Total:	632940	624932	1257872	284268	285810	570078	26954	26664	53618	

Table 2.2.2 Enrolment in Pre-Primary by District and Gender in Experimental Schools, Ebtedaiyee Madrashas and Community Schools in 2013

Division	District	Experimental schools			Ebted	layee Madı	asha	Community Schools		
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	4	10	14	112	93	205	558	505	1063
	Barisal	2	2	4	261	254	515	747	816	1563
	Bhola	13	7	20			0	108	127	235
	Jhalokathi	0	•	0	179	167	346	235	247	482
	Patuakhali	21	18	39	278	306	584	496	510	1006
	Pirojpur	8	11	19	354	306	660	167	143	310
Chittagong	Bandarban	0	0	0	45	43	88	94	75	169
	Brahmonbaria	0	0	0	83	52	135	465	527	992
	Chandpur	0	0	0	168	180	348	200	195	395
	Chittagong	0	0	0	1521	1298	2819	847	858	1705
	Comilla	0	0	0	369	349	718	373	430	803
	Cox's Bazar	0	0	0	122	127	249	217	203	420
	Feni	0	0	0	575	475	1050	189	240	429
	Khagrachhari	0	0	0	21	20	41	40	48	88
	Luxmipur	0	0	0	250	214	464	13	12	25
	Noakhali	0	0	0	447	490	937	403	405	808
	Rangamati	0	0	0	29	24	53	213	167	380
Dhaka	Dhaka	0	0	0	315	226	541	124	98	222
	Faridpur	0	0	0	125	106	231	453	443	896
	Gazipur	0	0	0	240	207	447	216	222	438
	Gopalgonj	0	0	0	74	87	161	44	45	89
	Jamalpur	0	0	0	20	20	40	216	241	457

D:-::-:	D:-4:-4	Experim	nental sch	ools	Ebtedayee Madrasha			Community Schools		
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Kishorgonj	0	0	0	258	224	482	73	66	139
	Madaripur	0	0	0	100	102	202	468	498	966
	Manikgonj	0	0	0	32	24	56	86	103	189
	Munshigonj	0	0	0	153	125	278	157	150	307
	Mymensingh	0	0	0	336	365	701	586	633	1219
	Narayangonj	0	0	0	264	225	489	185	220	405
	Narsingdi	0	0	0	100	105	205	99	127	226
	Netrokona	0	0	0	95	78	173	291	299	590
	Rajbari	0	0	0	58	60	118	30	37	67
	Shariatpur	0	0	0	5	5	10	206	214	420
	Sherpur	0	0	0			0	164	181	345
	Tangail	0	0	0	269	269	538	1116	1170	2286
Khulna	Bagerhat	0	0	0	224	215	439	251	232	483
	Chuadanga	0	0	0			0	18	14	32
	Jessore	0	0	0	733	675	1408	448	403	851
	Jhenaidah	0	0	0	19	12	31	30	35	65
	Khulna	0	0	0	367	329	696	218	209	427
	Kushtia	0	0	0	166	141	307	30	36	66
	Magura	0	0	0			0	2	4	6
	Meherpur	0	0	0			0	25	22	47
	Narail	0	0	0	127	127	254	70	59	129
	Satkhira	0	0	0	590	513	1103	67	62	129
Rajshahi	Bogra	0	0	0	504	538	1042	95	82	177
	Jaipurhat	0	0	0	129	122	251			0
	Naogaon	0	0	0	341	331	672	97	109	206
	Natore	0	0	0	84	116	200	163	174	337
	Nawabgonj	2	1	3	207	146	353			0
	Pabna	0	0	0	230	213	443			0
	Rajshahi	0	0	0	258	218	476	10	15	25
	Sirajgonj	0	0	0	320	295	615	40	40	80
Rangpur	Dinajpur	0	0	0	58	57	115	64	68	132
	Gaibandha	0	0	0	49	55	104	372	416	788
	Kurigram	0	0	0	48	41	89	269	282	551
	Lalmonirhat	0	0	0	54	40	94	82	85	167
	Nilphamari	0	0	0	160	160	320	59	57	116
	Panchagarh	0	0	0	84	66	150	4	6	10
	Rangpur	0	0	0	277	195	472	55	44	99
G 11	Thakurgaon	0	0	0	39	38	77	12	15	27
Sylhet	Hobigonj	0	0	0	77	53	130	124	106	230
	Moulvibazar	0	0	0	209	196	405	75	74	149
	Sunamgonj	0	0	0	354	292	646	0	0	0
	Sylhet	0	0	0	352	297	649	405	356	761
	Total:	50	49	99	13318	12107	25425	12964	13260	26224

Table 2.2.3 Enrolment in Pre-Primary by District in Other Type of Schools in 2013

					• •					
Division	District		Other Schools			Total (All types Schools)				
		Boys	Girls	Total	Boys	Girls	Total			
Barisal	Barguna	1321	1138	2459	13893	13407	27300			
	Barisal	1821	1565	3386	31143	31396	62539			
	Bhola	3045	3164	6209	17468	18310	35778			
	Jhalokathi	844	676	1520	7818	7617	15435			
	Patuakhali	1501	1397	2898	23149	22894	46043			
	Pirojpur	1743	1506	3249	13374	13244	26618			
Chittagong	Bandarban	2015	1848	3863	6442	6082	12524			
	Brahmonbaria	12610	566	13176	37487	35861	73348			
	Chandpur	8881	799	9680	24399	24140	48539			

Division	District		Other Schools		Total (All types Schools)			
		Boys	Girls	Total	Boys	Girls	Total	
	Chittagong	31906	28444	60350	81025	77473	158498	
	Comilla	30897	27052	57949	61984	59770	121754	
	Cox's bazar	2825	2353	5178	15660	15376	31036	
	Feni	7113	6055	13168	13343	12577	25920	
	Khagrachhari	893	782	1675	5235	5020	10255	
	Luxmipur	4837	4522	9359	16111	16177	32288	
	Noakhali	11890	10508	22398	26606	26159	52765	
	Rangamati	1203	1150	2353	7090	6519	13609	
Dhaka	Dhaka	83279	79745	163024	108889	104882	213771	
	Faridpur	6162	5435	11597	19283	18445	37728	
	Gazipur	39401	36613	76014	51253	48733	99986	
	Gopalgonj	3205	2985	6190	17842	17135	34977	
	Jamalpur	4766	3759	8525	18791	17435	36226	
	Kishorgonj	10161	8344	18505	29384	27834	57218	
	Madaripur	2389	2113	4502	16454	16321	32775	
	Manikgonj	6226	6121	12347	16226	15493	31719	
	Munshigonj	6560	5679	12239	17816	16392	34208	
	Mymensingh	14001	13838	27839	56402	55784	112186	
	Narayangonj	17070	15897	32967	28442	27613	56055	
	Narsingdi	13050	1752	14802	26100	24066	50166	
	Netrokona	2772	2400	5172	18691	18266	36957	
	Rajbari	4319	4074	8393	8941	8503	17444	
	Shariatpur	2452	2071	4523	13820	13367	27187	
	Sherpur	3381	2715	6096	12318	11793	24111	
	Tangail	14345	12082	26427	36301	34363	70664	
Khulna	Bagerhat	3262	2697	5959	18319	17284	35603	
	Chuadanga	2374	1862	4236	8398	7714	16112	
	Jessore	14491	13569	28060	36439	34776	71215	
	Jhenaidah	4159	3438	7597	15792	15150	30942	
	Khulna	7445	6839	14284	23387	22165	45552	
	Kushtia	9041	8188	17229	18363	17319	35682	
	Magura	6580	6874	13454	11894	11878	23772	
	Meherpur	2691	2435	5126	6507	6431	12938	
	Narail	2088	1817	3905	11648	11193	22841	
	Satkhira	3630	2990	6620	23339	22109	45448	
Rajshahi	Bogra	12391	10149	22540	32659	29479	62138	
	Jaipurhat	3943	3564	7507	7738	7293	15031	
	Naogaon	8173	7739	15912	27238	26675	53913	
	Natore	4124	3341	7465	13612	12200	25812	
	Nawabgonj	7624	6462	14086	20155	19298	39453	
	Pabna	8083	7499	15582	26360	25146	51506	
	Rajshahi	11187	10054	21241	23142	21237	44379	
	Sirajgonj	12468	9736	22204	41200	38195	79395	
Rangpur	Dinajpur	8390	6817	15207	28258	26079	54337	
	Gaibandha	9242	7927	17169	32672	30553	63225	
	Kurigram	619	527	1146	18875	18442	37317	
	Lalmonirhat	842	655	1497	9974	9679	19653	
	Nilphamari	2562	2707	5269	20869	19161	40030	
	Panchagarh	1769	1426	3195	8898	8557	17455	
	Rangpur	3825	3181	7006	22574	20757	43331	
	Thakurgaon	6991	6895	13886	16982	16418	33400	
Sylhet	Hobigonj	6419	6780	13199	19259	19733	38992	
-	Moulvibazar	4226	3818	8044	14719	14441	29160	
	Sunamgonj	3293	2890	6183	24295	24333	48628	
	Sylhet	10260	9293	19553	28835	28316	57151	
	Total:	541076	461317	1002393	1511580	1450458	2962038	

Table 2.3: Number of Institutions with Pre-primary Education by Division, District and Type of Schools in 2013

Division	District	GPS	RNGPS	NRNGPS	Experimental Schools	Ebtedayee Madrasha	Community Schools	All Other Schools	Total
Barisal	Barguna	379	341	23	1	9	40	58	851
	Barisal	950	506	18	1	20	45	87	1627
	Bhola	426	501	48	1	0	9	132	1117
	Jhalokathi	363	173	5	0	19	24	56	640
	Patuakhali	579	501	87	1	22	36	89	1315
Cl-itt	Pirojpur	614 215	338 85	27 31	0	22	14	85 179	1101 523
Chittagong	Bandarban			31	0	4			523
	Brahmonbaria	689	326	12	0	4	26	399	1456
	Chandpur	789	273	9	0	12	19	351	1453
	Chittagong	1594	464	40	0	74	45	1011	3228
	Comilla Cox's Bazar	1339 368	571 185	25 15	0	20	32 13	1198 62	3185 649
	Feni	404	100	8	0	33	27	289	861
	Khagrachhari	313	140	76	0	2	5	48	584
	Luxmipur	511	191	9	0	9	2	208	930
	Noakhali	769	296	35	0	18	40	521	1679
	Rangamati	366	151	99	0	5	18	80	719
Dhaka	Dhaka	727	145	17	0	16	9	2305	3219
	Faridpur	545	223	15	0	4	32	278	1097
	Gazipur	533	182	14	0	14	17	1369	2129
	Gopalgonj	518	295	14	0	6	3	174	1010
	Jamalpur	575	328	36	0	1	16	141	1097
	Kishorgonj	802	352	15	0	10	6	311	1496
	Madaripur	436	210	24	0	8	32	86	796
	Manikgonj	457	137	6	0	2	7	304	913
	Munshigonj	508	50	7	0	8	13	231	817
	Mymensingh	1252	689	47	0	18	32	663	2701
	Narayangonj	418	83	13	0	12	14	621	1161
	Narsingdi Netrokona	565 623	133 315	13 62	0	5	6 19	438 95	1160 1120
	Rajbari	262	67	17	0	4	4	210	564
	Shariatpur	396	205	22	0	1	11	85	720
	Sherpur	357	220	50	0	0	12	151	790
	Tangail	927	346	36	0	15	84	535	1943
Khulna	Bagerhat	598	501	12	0	18	21	154	1304
	Chuadanga	255	127	9	1	0	2	75	469
	Jessore	659	498	22	1	44	30	746	2000
	Jhenaidah	401	391	27	0	1	1	179	1000
	Khulna	614	476	30	0	23	18	325	1486
	Kushtia	417	187	11	0	11	3	393	1022
	Magura	263	181	6	0	0	1	352	803
	Meherpur	156	118	5	0	0	2	104	385
	Narail	284	167	18		9	5	106	589
Doiohohi	Satkhira	619	433	26	0	38	4	179	1299
Rajshahi	Bogra Jaipurhat	923 258	517 64	25 5	0	34 10	7	446 204	1952 541
	Naogaon	792	501	27	0	29	9	456	1814
	Natore	400	203	16	0	8	14	176	817
	Nawabgonj	363	297	24	1	8	0	300	993
	Pabna	655	317	15	0	12	0	362	1361
	Rajshahi	551	370	20	0	14	2	585	1542
<u></u>	Sirajgonj	875	694	44	0	18	4	491	2126
Rangpur	Dinajpur	841	687	23	0	5	7	316	1879
	Gaibandha	730	567	87	0	3	30	385	1802
	Kurigram	562	545	30	0	3	12	21	1173
	Lalmonirhat	299	249	15	0	3	7	28	601
	Nilphamari	464	432	32	0	4	4	62	998
	Panchagarh	306	237	8	0	3	1	69	624
	Rangpur	669	491	37	0	11	4	133	1345
Sylhet	Thakurgaon Hobigonj	419 715	341 216	26 2	0	4	2	408 430	1200
Symet	Hobigonj Moulvibazar	686	162	58	0	11	11 5	247	1378 1169
	Sunamgonj	850	502	22	0	16	0	205	1595
	Sylhet	1042	224	22	0	21	30	541	1880
		1012	227		8	774	957	2.11	1000

Table: 2.4. Special Need Children (Disabled) by type of disability and gender in Pre-Primary in 2013

Type of Disabilities	Boys	Girls
Poor Eyesight	2472	1915
Short of hearing	617	577
Intellectual/mental problem	392	303
Problem in speech	1604	1244
Physical Handicap	1223	993
Autistic	196	163
Others	245	203
Total:	6749	5398

In 2013, there are 81,798 schools where pre-primary classes have been introduced. The total number of learners in 2013 are 29,62,038, out of them 12,57,872 in GPS, 5,70,078 in RNGPS, 53,618 in NRNGPS, 99 in Experimental schools, 25,425 in Ebtedaiyee Madrashas, 26,224 in Community schools and 1,00,2393 in other types of schools. A total of 5,398 Girls and 6,749 Boys with Special Need enrolled in Pre-Primary in 2013...

# Chapter Three

Access and Participation
In Primary Education

# Access and participation in Primary education

### Introduction

Bangladesh is committed to achieve Universal Primary Education in line with the targets of the Millennium Development Goals, which envisages the provision of a quality basic education for all children by 2015.. Therefore, the primary education system in Bangladesh aims to maximise the enrolment of all primary school age (6-10 years) children of the country. This chapter presents the findings of Access to and Participation in Primary education in Bangladesh. In this chapter data grouped into categories of Enrolment in Grade I, New entrants in Grade I, Gross and Net Intake Rate, Enrolment in all types Schools, Gross and Net Enrolment, Grade wise Enrolment by Gender, Enrolment of special needs children.

Table 3.1: Enrolment in Grade 1 (All schools) By District and Gender in 2013

D' ' '	D' 4 ' 4	NI C I	To	tal Enrolmen	nt	Enro	olment of 6 ye	ars
Division	District	No of sch.	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	948	15326	15002	30328	14224	14004	28228
	Barisal	1745	35170	35361	70531	33347	33588	66935
	Bhola	1470	35634	36424	72058	32530	32875	65405
	Jhalokathi	719	9407	9259	18666	8425	8433	16858
	Patuakhali	1472	26320	26177	52497	24004	23964	47968
	Pirojpur	1150	16420	15991	32411	14128	14132	28260
Chittagong	B.baria	1729	52900	49746	102646	44084	42477	86561
	Bandarban	577	8300	7590	15890	5415	4926	10341
	Chandpur	1830	35583	34179	69762	29272	28448	57720
	Chittagong	3578	93119	90105	183224	63821	62254	126075
	Comilla	3945	83734	82354	166088	72104	71469	143573
	Cox's Bazar	865	28814	28271	57085	21307	20739	42046
	Feni	1011	18300	17796	36096	15539	15318	30857
	Khagrachari	683	9824	8969	18793	7616	7104	14720
	Luxmipur	1164	27917	27542	55459	25067	24825	49892
	Noakhali	2046	46499	45189	91688	35682	35306	70988
	Rangamati	846	9227	8962	18189	7303	7205	14508
Dhaka	Dhaka	3940	108238	109768	218006	78494	79058	157552
	Faridpur	1435	28696	27376	56072	23711	22942	46653
	Gazipur	2565	45856	44834	90690	32279	31455	63734
	Gopalgonj	1075	18551	17881	36432	15841	15402	31243
	Jamalpur	1912	42180	40052	82232	35530	34052	69582
	Kishorgonj	1859	49623	46675	96298	36406	35722	72128
	Madaripur	893	20910	20203	41113	18803	18271	37074
	Manikgonj	1090	20835	19432	40267	18697	17541	36238
	Munshigonj	868	19158	17784	36942	14380	13805	28185
	Mymensingh	4270	88591	86569	175160	73159	72370	145529
	Narayangonj	1423	35450	34410	69860	27022	26639	53661
	Narsingdi	1438	34314	31978	66292	26152	25079	51231
	Netrokona	1804	44102	43019	87121	32300	31920	64220
	Rajbari	949	16064	14569	30633	14069	12719	26788
	Shariatpur	814	20091	18322	38413	16895	15587	32482
	Sherpur	1272	25509	24030	49539	20525	19477	40002
	Tangail	2515	51257	48547	99804	43897	42091	85988

D	Division	N. C. I	Te	otal Enrolmer	nt	Enr	olment of 6 ye	ars
Division	District	No of sch.	Boys	Girls	Total	Boys	Girls	Total
Khulna	Bagerhat	1365	20407	19264	39671	18458	17641	36099
	Chuadanga	652	15026	13268	28294	11026	10179	21205
	Jessore	2293	38859	36266	75125	32213	30291	62504
	Jhenaidah	1309	25767	23631	49398	22134	20433	42567
	Khulna	1658	27589	26201	53790	21000	20388	41388
	Kushtia	1447	29469	27727	57196	25187	23821	49008
	Magura	980	12905	12086	24991	9943	9450	19393
	Meherpur	488	10230	9224	19454	7857	7475	15332
	Narail	654	12185	11286	23471	9483	8998	18481
	Satkhira	1458	27084	25191	52275	23045	21686	44731
Rajshahi	Bogra 1	2530	47070	44012	91082	39735	37866	77601
	Jaipurhat 1	869	12552	11764	24316	10366	9911	20277
	Naogaon1	2326	35186	33689	68875	30747	29494	60241
	Natore	1291	22787	21530	44317	18388	17613	36001
	Nawabgonj	1323	23968	23393	47361	20009	19882	39891
	Pabna	2006	42790	40505	83295	35867	34334	70201
	Rajshahi	2314	35189	33030	68219	25931	24579	50510
	Sirajgonj	3244	54992	53570	108562	47033	46072	93105
Rangpur	Dinajpur	2805	46309	43269	89578	41753	39347	81100
	Gaibandha	2693	51562	48478	100040	45483	42675	88158
	Kurigram	1299	36087	34302	70389	32494	30969	63463
	Lalmonirhat	764	20506	19003	39509	18647	17289	35936
	Nilphamari	1389	30107	28683	58790	27480	26092	53572
	Panchagarh	1014	18045	17358	35403	14859	14328	29187
	Rangpur	1719	39663	37206	76869	36757	34650	71407
	Thakurgaon	2010	25281	24264	49545	22406	21577	43983
Sylhet	Hobigonj	2624	38916	37336	76252	28904	28085	56989
	Moulvibazar	1926	28784	26855	55639	21492	20680	42172
	Sunamgonj	2325	46890	45164	92054	34293	33802	68095
	Sylhet	2184	51907	49817	101724	35620	35079	70699
	Total:	106859	2150031	2061738	4211769	1750638	1695883	3446521

Table 3.2: New Entrants in Grade 1 (all schools) By District and Gender in 2013

D: : :	D: 4 : 4	Т	otal Enrolment		En	rolment of 6 yea	rs
Division	District	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	14680	14484	29164	10201	10093	20295
	Barisal	33931	34287	68218	27009	26138	53147
	Bhola	33922	34718	68640	25785	24776	50561
	Jhalokathi	9001	8934	17935	7344	7401	14745
	Patuakhali	25247	25291	50538	18955	18860	37816
	Pirojpur	15467	15217	30684	12469	11917	24386
Chittagong	B.baria	46792	45130	91922	46031	43950	89981
	Bandarban	7199	6683	13882	5968	5580	11549
	Chandpur	33281	32318	65599	30037	28799	58836
	Chittagong	83757	82030	165787	83620	81474	165094
	Comilla	79573	78736	158309	71960	70800	142760
	Cox's Bazar	25831	25396	51227	25769	25117	50885

D	Di ci ci		Total Enrolment		En	rolment of 6 year	rs
Division	District	Boys	Girls	Total	Boys	Girls	Total
	Feni	17082	16766	33848	16418	16271	32689
	Khagrachari	8392	7801	16193	8146	7763	15908
	Luxmipur	25249	25070	50319	24581	23386	47967
	Noakhali	42154	41115	83269	41795	40904	82699
	Rangamati	8291	8154	16445	7535	7234	14769
Dhaka	Dhaka	104831	106759	211590	104232	102594	206826
	Faridpur	26390	25448	51838	23392	22544	45936
	Gazipur	43536	43025	86561	34218	33295	67513
	Gopalgonj	17208	16695	33903	15000	14342	29342
	Jamalpur	37520	36100	73620	30878	30181	61059
	Kishorgonj	41489	40421	81910	41489	40421	81910
	Madaripur	19783	19317	39100	14929	14374	29303
	Manikgonj	19586	18375	37961	15400	15170	30569
	Munshigonj	16938	16091	33029	15819	15163	30982
	Mymensingh	79020	78406	157426	74179	70821	145001
	N.gonj	33074	32745	65819	31097	30519	61616
	Narsingdi	30901	29428	60329	30091	29066	59157
	Netrokona	37675	37164	74839	34627	32647	67274
	Rajbari	15008	13645	28653	12199	11565	23765
	Shariatpur	17974	16486	34460	15571	14656	30227
	Sherpur	23053	21832	44885	18781	18131	36911
	Tangail	46937	44925	91862	41262	39827	81090
Khulna	Bagerhat	19782	18803	38585	15381	14618	29999
	Chuadanga	12121	11120	23241	11030	10732	21762
	Jessore	35839	33936	69775	27045	26512	53557
	Jhenaidah	23940	22211	46151	17890	17690	35580
	Khulna	25502	24494	49996	22096	21076	43172
	Kushtia	26762	25340	52102	20106	19822	39928
	Magura	11844	11312	23156	10541	10088	20629
	Meherpur	8486	7989	16475	5942	6076	12018
	Narail	10635	9975	20610	8738	8334	17072
	Satkhira	25000	23492	48492	19962	19105	39067
Rajshahi	Bogra	44667	42058	86725	36910	34838	71748
	Jaipurhat	11729	11145	22874	8891	8438	17329
	Naogaon	33253	32028	65281	26326	25184	51510
	Natore	21105	20308	41413	18166	17215	35381
	Nawabgonj	22963	22664	45627	19821	18789	38610
	Pabna	39051	37284	76335	29945	29233	59178
	Rajshahi	32112	30764	62876	27996	26740	54736
	Sirajgonj	51898	50763	102661	41684	40206	81890
Rangpur	Dinajpur	43870	41335	85205	33872	32989	66861
	Gaibandha	48357	45524	93881	31813	30260	62072
	Kurigram	32991	31683	64674	27190	25842	53032
	Lalmonirhat	18956	17688	36644	16860	15978	32839
		1					

Division	District	7	Total Enrolment	;	En	rolment of 6 yea	nrs
Division	District	Boys	Girls	Total	Boys	Girls	Total
	Nilphamari	28313	27224	55537	24943	24134	49077
	Panchagarh	16408	16046	32454	12767	12278	25046
	Rangpur	37739	35648	73387	34493	33186	67678
	Thakurgaon	24164	23338	47502	17329	16690	34019
Sylhet	Hobigonj	33873	33236	67109	31557	31338	62894
	Moulvibazar	24835	23795	48630	24314	23549	47862
	Sunamgonj	37973	37479	75452	37932	37386	75318
	Sylhet	40990	40373	81363	40845	40260	81105
	Total:	1965930	1908047	3873977	1719172	1664365	3383537

### **Enrolment in Grade 1:**

Table 3.1 reveals that the total number of enrolment i.e. gross intake number is 42,11,769 (Girls 20,61,738 and Boys 21,50,031) and the enrolment of 6 years old children i.e. Net intake number is 34,46,521 (Girls 16,95,883 and Boys 17,50,638).

Table 3.2 shows total new entrants in Grade I is 38,73,977 (Girls 19,08,047 and Boys 19,65,930) and net new entrants in grade 1 is 33,83,537 (Girls 16,64,365 and Boys 17,19,172).

Table 3.3: Gross and Net Intake Rate (All schools) by District and Gender in 2013

Division	District	AIR	(Apprent Intake	Rate)	NIR	(Net Intake Rate	)
Division	District	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	143.4	143.2	143.3	99.6	99.8	99.7
	Barisal	125.5	131.1	128.2	99.9	99.9	99.9
	Bhola	131.5	139.8	135.6	99.9	99.8	99.8
	Jhalokathi	122.1	120.4	121.3	99.7	99.8	99.7
	Patuakhali	132.6	133.8	133.2	99.5	99.8	99.7
	Pirojpur	123.4	127.2	125.3	99.5	99.7	99.6
Chittagong	B.baria	101.1	102.4	101.7	99.5	99.7	99.6
	Bandarban	119.2	117.5	118.4	98.8	98.2	98.5
	Chandpur	110.6	112	111.3	99.8	99.8	99.8
	Chittagong	98.2	98.7	98.5	98.0	98.1	98.0
	Comilla	109.9	111.2	110.6	99.4	100	99.7
	Cox's Bazar	72.2	74.8	73.5	72.0	74.0	73.0
	Feni	102.9	101.6	102.2	98.9	98.6	98.7
	Khagrachari	102.2	97.5	99.9	99.2	97.0	98.1
	Luxmipur	102.5	106.8	104.6	99.8	99.6	99.7
	Noakhali	93.9	94.6	94.3	93.1	94.2	93.6
	Rangamati	109.6	110.8	110.2	99.6	98.3	99.0
Dhaka	Dhaka	97.1	102.5	99.7	96.5	98.5	97.5
	Faridpur	112.6	112.5	112.5	99.8	99.7	99.7
	Gazipur	125.7	128.7	127.2	98.8	99.6	99.2
	Gopalgonj	114.6	116	115.3	99.9	99.6	99.8
	Jamalpur	121.1	119.3	120.2	99.6	99.8	99.7
	Kishorgonj	91.1	94	92.5	91.1	94.0	92.5
	Madaripur	132.1	134.3	133.2	99.7	100	99.8

Division	District	AIR	(Apprent Intake l	Rate)	NIR	(Net Intake Rate	)
Division		Boys	Girls	Total	Boys	Girls	Total
	Manikgonj	126.7	120.9	123.9	99.7	99.8	99.7
	Munshigonj	105.9	104.1	105.0	98.9	98.1	98.5
	Mymensingh	106.2	110.5	108.3	99.7	99.8	99.7
	N.gonj	100.4	103.0	101.6	94.4	96.0	95.2
	Narsingdi	101.5	100.9	101.2	98.9	99.7	99.3
	Netrokona	108.3	113.1	110.6	99.5	99.4	99.4
	Rajbari	123.0	117.8	120.5	100	99.9	99.9
	Shariatpur	115.0	112.3	113.7	99.6	99.8	99.7
	Sherpur	122.3	120	121.2	99.7	99.6	99.6
	Tangail	113.5	112.3	112.9	99.8	99.5	99.7
Khulna	Bagerhat	127.9	128.3	128.1	99.4	99.8	99.6
	Chuadanga	109.8	103.1	106.5	99.9	99.5	99.7
	Jessore	132.1	127.7	129.9	99.7	99.8	99.7
	Jhenaidah	133.5	125.4	129.5	99.8	99.9	99.8
	Khulna	115.2	115.8	115.5	99.9	99.7	99.8
	Kushtia	132.6	127.5	130.1	99.6	99.7	99.7
	Magura	111.9	111.6	111.7	99.5	99.5	99.5
	Meherpur	142.5	131.4	136.9	99.8	100	99.9
	Narail	120.2	119.4	119.8	98.8	99.7	99.2
	Satkhira	124.9	122.7	123.8	99.8	99.8	99.8
Rajshahi	Bogra	120.7	120.7	120.7	99.7	100	99.9
	Jaipurhat	131.8	132.1	131.9	99.9	100	99.9
	Naogaon	126.1	127.2	126.6	99.9	100	99.9
	Natore	116	117.7	116.8	99.8	99.8	99.8
	Nawabgonj	115.4	120.2	117.7	99.6	99.6	99.6
	Pabna	130.1	127.4	128.7	99.8	99.9	99.8
	Rajshahi	114.1	114.7	114.4	99.5	99.7	99.6
	Sirajgonj	124.2	126	125.1	99.8	99.8	99.8
Rangpur	Dinajpur	129.4	125.2	127.3	99.9	99.9	99.9
	Gaibandha	151.8	150.2	151	99.9	99.9	99.9
	Kurigram	121.2	122.4	121.8	99.9	99.9	99.9
	Lalmonirhat	111	110.4	110.7	98.7	99.7	99.2
	Nilphamari	113.3	112.5	112.9	99.8	99.8	99.8
	Panchagarh	128.4	130.4	129.4	99.9	99.8	99.9
	Rangpur	109.3	107.3	108.3	99.9	99.9	99.9
	Thakurgaon	139	139.8	139.4	99.7	100	99.8
Sylhet	Hobigonj	101.4	105	103.2	94.5	99	96.7
	Moulvibazar	95.3	96.5	95.9	93.3	95.5	94.4
	Sunamgonj	92.3	97.4	94.7	92.2	97.1	94.6
	Sylhet	83.9	87.3	85.5	83.6	87	85.3
	Total:	111.5	112.6	112.0	97.5	98.2	97.8

Table 3.4: Year wise Gross and Net Intake Rate by Gender 2005-2013

<b>X</b> 7		AIR (%)			NIR (%)	
Year	Boys	Girls	All	Boys	Girls	All
2005	105.9	111	108.4	93.3	96.1	94.7
2006	104.1	110.7	107.3	93.2	95.3	94.2
2007	104	110.2	107	93.5	95.8	94.6
2008	105.8	112.1	108.8	93.9	96.8	95.3
2009	113.6	116.3	115.1	98.6	99.3	98.9
2010	115.4	118.5	116.9	98.8	99.5	99.1
2011	125.6	126.2	125.9	99.9	99.8	99.9
2012	105.0	106.7	105.8	97.0	97.9	97.4
2013	111.5	112.6	112.0	97.5	98.2	97.8

Apparent Intake Rate (AIR) in the formal primary schools in 2013 is 112.0% and was 108.4% in 2005, whereas the Net Intake Rate in the same year is 97.8% and was 94.7% in 2005.

Figure 2: Apparent Intake Rate (AIR) and Net Intake Rate (NIR) by Gender 2005-2013

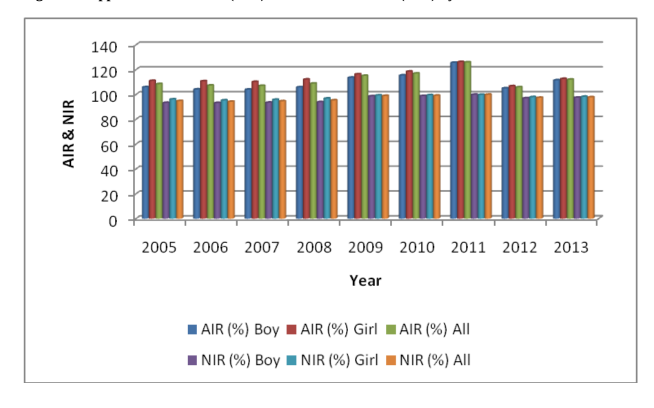


Table 3.5 Enrolment by Grade, Gender and District for all Types of Schools in 2013

51.11	20.00		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	15326	15002	30328	16014	15255	31269	16335	15644	31979	15578	15694	31272	11446	11909	23355
	Barisal	35170	35361	70531	35903	36558	72461	36529	37250	73779	33882	36686	70568	27212	30717	57929
	Bhola	35634	36424	72058	32951	35508	68459	34024	33607	67631	26541	30359	56900	19550	22685	42235
	Jhalokathi	9407	9259	18666	9559	9342	18901	10272	9832	20104	10076	10010	20086	8083	8699	16782
	Patuakhali	26320	26177	52497	26446	26729	53175	26388	26152	52540	24750	25454	50204	18840	19826	38666
	Pirojpur	16420	15991	32411	15813	15915	31728	16913	16269	33182	15783	16399	32182	12145	13116	25261
Chittagong	Bandarban	8300	7590	15890	7600	7320	14920	7609	6941	14550	6045	5689	11734	4047	4075	8122
	Brahmonbaria	52900	49746	102646	51352	52183	103535	50845	51270	102115	42127	48028	90155	32490	39076	71566
	Chandpur	35583	34179	69762	35674	35826	71500	36988	37453	74441	34808	37922	72730	29604	34073	63677
	Chittagong	93119	90105	183224	101054	100290	201344	103512	102456	205968	92259	97673	189932	74997	80931	155928
	Comilla	83734	82354	166088	85985	88693	174678	87692	90159	177851	77284	87796	165080	63993	75876	139869
	Cox's bazar	28814	28271	57085	30972	32842	63814	33117	34411	67528	25256	29694	54950	18320	20952	39272
	Feni	18300	17796	36096	19601	19917	39518	20669	21011	41680	19668	21261	40929	17452	18893	36345
	Khagrachhari	9824	8969	18793	9422	9233	18655	10663	9935	20598	9282	9018	18300	7174	7087	14261
	Luxmipur	27917	27542	55459	27906	28719	56625	28746	29064	57810	25139	28512	53651	19887	23226	43113
	Noakhali	46499	45189	91688	47267	47460	94727	49448	49295	98743	43360	49093	92453	34735	40734	75469
	Rangamati	9227	8962	18189	8951	8558	17509	9646	8802	18448	8729	8368	17097	7197	7012	14209
Dhaka	Dhaka	108238	109768	218006	108230	111175	219405	106656	108322	214978	92572	97307	189879	81537	85340	166877
	Faridpur	28696	27376	56072	27987	27747	55734	29954	29122	59076	25764	27903	53667	20051	23445	43496
	Gazipur	45856	44834	90690	44836	44381	89217	43400	43306	86706	39133	40279	79412	31913	32818	64731
	Gopalgonj	18551	17881	36432	18644	18560	37204	19356	19155	38511	17885	18689	36574	13832	15183	29015
	Jamalpur	42180	40052	82232	39863	39421	79284	42802	40307	83109	35134	35466	70600	25844	25711	51555
	Kishorgonj	49623	46675	96298	46901	47390	94291	51248	48682	99930	40181	44612	84793	30867	32552	63419
	Madaripur	20910	20203	41113	20830	20820	41650	20606	20723	41329	17412	18732	36144	13844	15612	29456
	Manikgonj	20835	19432	40267	20294	19407	39701	20731	19360	40091	17592	18011	35603	14783	15555	30338
	Munshigonj	19158	17784	36942	19362	19171	38533	20476	19633	40109	18902	19466	38368	14657	15768	30425
	Mymensingh	88591	86569	175160	88624	90228	178852	86646	85894	172540	77788	85087	162875	52637	59878	112515
	Narayangonj	35450	34410	69860	35549	36333	71882	35586	36479	72065	31449	34175	65624	25608	28855	54463

D	Di ci c		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Narsingdi	34314	31978	66292	35603	35676	71279	35813	35194	71007	30378	33664	64042	23889	27649	51538
	Netrokona	44102	43019	87121	40166	41439	81605	39715	38466	78181	30947	32671	63618	23028	24002	47030
	Rajbari	16064	14569	30633	15270	14366	29636	15506	13952	29458	14075	14202	28277	12073	13144	25217
	Shariatpur	20091	18322	38413	19191	18730	37921	20377	20041	40418	17390	19091	36481	13017	15365	28382
	Sherpur	25509	24030	49539	22793	22514	45307	27146	24573	51719	19693	19425	39118	14762	14954	29716
	Tangail	51257	48547	99804	50169	48893	99062	52905	50251	103156	45092	46366	91458	37505	39698	77203
Khulna	Bagerhat	20407	19264	39671	20150	18855	39005	21731	20585	42316	20306	20500	40806	15561	16498	32059
	Chuadanga	15026	13268	28294	14832	13964	28796	16215	15144	31359	14501	14748	29249	10666	11445	22111
	Jessore	38859	36266	75125	38434	35943	74377	39316	36876	76192	36669	36299	72968	29221	30264	59485
	Jhenaidah	25767	23631	49398	24661	22905	47566	24778	22630	47408	22386	22159	44545	18168	18850	37018
	Khulna	27589	26201	53790	27810	27287	55097	30358	29505	59863	27984	28426	56410	22758	23878	46636
	Kushtia	29469	27727	57196	27912	27010	54922	28354	26030	54384	23396	24526	47922	18794	20229	39023
	Magura	12905	12086	24991	13041	12031	25072	13271	12307	25578	12371	12331	24702	9768	10232	20000
	Meherpur	10230	9224	19454	9621	8519	18140	10664	9068	19732	9195	8838	18033	7089	7359	14448
	Narail	12185	11286	23471	11257	10925	22182	11761	10942	22703	10256	10704	20960	8187	8707	16894
	Satkhira	27084	25191	52275	27107	25431	52538	28430	26261	54691	26163	25735	51898	21256	22283	43539
Rajshahi	Bogra	47070	44012	91082	44906	42529	87435	44369	40713	85082	40128	39712	79840	31319	32802	64121
	Jaipurhat	12552	11764	24316	12263	11623	23886	12048	10878	22926	10838	10476	21314	9040	9595	18635
	Naogaon	35186	33689	68875	33607	32058	65665	33964	31633	65597	31459	31602	63061	24898	26709	51607
	Natore	22787	21530	44317	20554	19794	40348	21428	20121	41549	19561	20137	39698	15680	16503	32183
	Nawabgonj	23968	23393	47361	23655	23451	47106	23564	23026	46590	21214	23297	44511	17530	21337	38867
	Pabna	42790	40505	83295	38220	37607	75827	39338	35952	75290	32919	34317	67236	26759	29561	56320
	Rajshahi	35189	33030	68219	32972	30850	63822	34081	30668	64749	30863	30015	60878	26285	26921	53206
	Sirajgonj	54992	53570	108562	53929	54305	108234	51413	48798	100211	46581	51031	97612	34008	37316	71324
Rangpur	Dinajpur	46309	43269	89578	43419	40499	83918	43871	39230	83101	41649	40259	81908	31136	31925	63061
	Gaibandha	51562	48478	100040	46760	45795	92555	48631	42540	91171	39431	38055	77486	26746	25715	52461
	Kurigram	36087	34302	70389	35770	34827	70597	36092	33712	69804	30819	31203	62022	22869	23232	46101
	Lalmonirhat	20506	19003	39509	20020	18963	38983	20933	19250	40183	18968	18604	37572	13378	13117	26495
	Nilphamari	30107	28683	58790	30052	28409	58461	30463	27904	58367	30121	29383	59504	20100	20440	40540
	Panchagarh	18045	17358	35403	16347	15399	31746	16243	14647	30890	14992	15056	30048	11474	12061	23535

Division	District		Grade 1			Grade2			Grade3			Grade4		Grade5		
Division	District	Boys	Girls	Total												
	Rangpur	39663	37206	76869	39461	37335	76796	38505	35872	74377	34788	34847	69635	25657	26933	52590
	Thakurgaon	25281	24264	49545	23224	22086	45310	23413	20200	43613	23995	22042	46037	17449	17439	34888
Sylhet	Hobigonj	38916	37336	76252	35019	35812	70831	33508	31825	65333	28924	32198	61122	21059	23022	44081
	Moulvibazar	28784	26855	55639	29610	28490	58100	31360	28488	59848	25433	25530	50963	20005	21754	41759
	Sunamgonj	46890	45164	92054	44826	46477	91303	44982	42786	87768	35649	38730	74379	25833	27575	53408
	Sylhet	51907	49817	101724	51256	51858	103114	56339	54627	110966	46029	48894	94923	36411	38800	75211
	Total:	2150029	2061736	4211769	2107477	2087636	4195113	2157742	2075229	4232971	1889542	1982456	3871998	1476123	1596918	3073041

Table 3.5.1Enrolment by Grade, Gender and District in GPS in 2013

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	6784	6842	13626	7272	7096	14368	7933	7661	15594	7607	7907	15514	6026	6466	12492
	Barisal	21094	21305	42399	22163	22775	44938	23238	23773	47011	21563	23627	45190	17768	20565	38333
	Bhola	13942	13940	27882	13540	14551	28091	15130	15020	30150	11858	13592	25450	8831	10016	18847
	Jhalokathi	5003	5051	10054	5210	5269	10479	5868	5722	11590	5672	5957	11629	4631	5391	10022
	Patuakhali	12260	12083	24343	12371	12600	24971	13036	12926	25962	12502	12926	25428	10080	10904	20984
	Pirojpur	8741	8599	17340	8533	8962	17495	9775	9597	19372	9205	9981	19186	7460	8441	15901
Chittagong	Bandarban	4332	4123	8455	4338	4464	8802	4680	4487	9167	3569	3654	7223	2486	2635	5121
	Brahmonbaria	31944	30398	62342	32416	33686	66102	33186	34475	67661	27119	32770	59889	20579	25892	46471
	Chandpur	19929	19858	39787	20756	21966	42722	22849	24364	47213	21576	25252	46828	18132	22644	40776
	Chittagong	51647	51880	103527	58363	60785	119148	61822	63657	125479	54353	60450	114803	43024	49390	92414
	Comilla	41441	42364	83805	45555	49770	95325	48645	53015	101660	43738	53525	97263	35234	45083	80317
	Cox's bazar	17928	18006	35934	19850	21615	41465	20921	22602	43523	15991	19334	35325	12387	14208	26595
	Feni	8543	9241	17784	9928	11050	20978	10943	12226	23169	10288	12640	22928	8686	10438	19124
	Khagrachhari	5614	5192	10806	5591	5651	11242	6730	6381	13111	5844	5800	11644	4593	4715	9308
	Luxmipur	15728	15470	31198	16351	17302	33653	17177	18130	35307	15000	17306	32306	11318	13203	24521
	Noakhali	19909	20131	40040	22378	23703	46081	25275	26710	51985	22758	27344	50102	17795	22241	40036
	Rangamati	5112	5048	10160	5266	5048	10314	5756	5425	11181	5221	5237	10458	4331	4457	8788

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Dhaka	Dhaka	36907	38196	75103	37389	39359	76748	36505	38825	75330	30534	34990	65524	24958	28653	53611
	Faridpur	16988	16146	33134	17621	17548	35169	19765	19242	39007	17371	19292	36663	13364	15767	29131
	Gazipur	15324	15056	30380	16904	17577	34481	17012	18006	35018	15528	17156	32684	12280	13917	26197
	Gopalgonj	11056	10731	21787	11572	11834	23406	12562	12760	25322	11533	12604	24137	8939	10015	18954
	Jamalpur	19719	19027	38746	20167	20347	40514	20999	20651	41650	17746	18400	36146	13650	13996	27646
	Kishorgonj	29853	28355	58208	29293	30471	59764	34171	33284	67455	26682	30821	57503	20655	22404	43059
	Madaripur	12123	11661	23784	12688	12693	25381	13261	13394	26655	11289	12315	23604	9356	10617	19973
	Manikgonj	13488	12504	25992	14117	13620	27737	14528	13523	28051	12963	13423	26386	10925	11530	22455
	Munshigonj	13737	12761	26498	14226	14335	28561	15676	15226	30902	14628	15468	30096	11134	12479	23613
	Mymensingh	49578	48255	97833	52428	53732	106160	52480	52752	105232	42322	48002	90324	31346	35597	66943
	Narayangonj	18790	18666	37456	19890	21201	41091	21202	22688	43890	18463	21406	39869	14679	17981	32660
	Narsingdi	20791	19807	40598	22505	23548	46053	23791	24281	48072	19666	22924	42590	14876	17821	32697
	Netrokona	20876	20243	41119	21145	22036	43181	21430	21115	42545	16934	18503	35437	12800	13584	26384
	Rajbari	8016	7214	15230	8161	7535	15696	8850	8071	16921	8133	8272	16405	6615	6923	13538
	Shariatpur	11775	10779	22554	11604	11406	23010	12713	12773	25486	11167	12415	23582	8309	10081	18390
	Sherpur	10694	10332	21026	10583	10683	21266	12101	11201	23302	9784	10217	20001	7262	7467	14729
	Tangail	25362	24679	50041	26178	26417	52595	28527	27589	56116	25095	26780	51875	21361	23273	44634
Khulna	Bagerhat	8795	8447	17242	9019	8863	17882	10438	10227	20665	9962	10329	20291	7774	8679	16453
İ	Chuadanga	8519	7529	16048	8686	8394	17080	9840	9552	19392	7872	8449	16321	6217	6821	13038
	Jessore	16705	15748	32453	17592	16717	34309	18676	17604	36280	17184	17288	34472	13457	14137	27594
	Jhenaidah	10324	9676	20000	10569	10321	20890	11466	10580	22046	10213	10352	20565	7963	8643	16606
	Khulna	12336	12031	24367	13063	13337	26400	14730	14548	29278	13322	13777	27099	10861	11665	22526
	Kushtia	13466	12611	26077	14087	13920	28007	15105	14170	29275	12487	13347	25834	9843	10590	20433
	Magura	6114	5811	11925	6692	6335	13027	7253	6802	14055	6693	6695	13388	5258	5560	10818
	Meherpur	4431	3933	8364	4476	4049	8525	5307	4592	9899	4634	4436	9070	3444	3560	7004
	Narail	6669	6383	13052	6500	6462	12962	7194	6739	13933	5970	6524	12494	4952	5430	10382
	Satkhira	13399	12607	26006	14474	13574	28048	15692	14806	30498	14378	14530	28908	11578	12363	23941
Rajshahi	Bogra	21905	21070	42975	22147	22122	44269	22752	21502	44254	20583	21551	42134	16147	17968	34115
	Jaipurhat	5596	5291	10887	5561	5575	11136	5896	5576	11472	5504	5716	11220	4187	4679	8866
	Naogaon	16632	15792	32424	16776	16040	32816	18221	17089	35310	16833	17267	34100	13221	14638	27859

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total									
	Natore	10741	10181	20922	11463	11162	22625	12112	11653	23765	11471	12074	23545	8988	9582	18570
	Nawabgonj	9932	10035	19967	10433	10852	21285	11519	11405	22924	10532	11998	22530	8298	10364	18662
	Pabna	21522	20394	41916	21457	21696	43153	22922	21701	44623	19166	20846	40012	15469	17615	33084
	Rajshahi	14203	13086	27289	15029	14022	29051	16094	14856	30950	14486	14526	29012	11819	12478	24297
	Sirajgonj	25651	25349	51000	25799	26761	52560	27724	26988	54712	22803	26149	48952	17871	20581	38452
Rangpur	Dinajpur	19213	18182	37395	19369	18484	37853	19883	18154	38037	19151	19299	38450	14791	15749	30540
	Gaibandha	21947	21072	43019	21033	20714	41747	22036	19697	41733	18297	18129	36426	13222	13292	26514
	Kurigram	17308	16420	33728	18630	18157	36787	19379	18279	37658	16604	17198	33802	12305	12941	25246
	Lalmonirhat	9544	8968	18512	9850	9326	19176	10797	9978	20775	9724	9723	19447	7059	7153	14212
	Nilphamari	14673	13959	28632	15358	14472	29830	15874	14657	30531	14149	14231	28380	10434	10892	21326
	Panchagarh	7386	7061	14447	7719	7348	15067	8062	7507	15569	7547	7738	15285	5727	5946	11673
	Rangpur	19040	18415	37455	20152	20004	40156	19980	19519	39499	18172	19091	37263	13446	14991	28437
	Thakurgaon	8956	8515	17471	9551	9031	18582	9961	8683	18644	9719	9266	18985	7514	7794	15308
Sylhet	Hobigonj	23032	21714	44746	22071	22408	44479	23367	22891	46258	18768	21429	40197	13480	15097	28577
	Moulvibazar	15821	15147	30968	16366	16178	32544	18211	17250	35461	15893	16696	32589	11940	13715	25655
	Sunamgonj	26670	25524	52194	25252	26007	51259	27715	27318	55033	21325	23650	44975	15856	17494	33350
	Sylhet	33018	32253	65271	33625	34879	68504	38401	37812	76213	30723	33949	64672	23718	26451	50169
	Total	1068576	1037147	2105723	1109151	1127845	2236996	1185144	1173687	2358831	1027867	1126543	2154410	802709	905662	1708371

Table 3.5.2 Enrolment by Grade, Gender and District in RNGPS in 2013

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	5914	5724	11638	5547	5381	10928	5353	5260	10613	5037	5213	10250	3382	3725	7107
	Barisal	10172	10406	20578	9587	9828	19415	9422	9649	19071	8513	9444	17957	6256	7106	13362
	Bhola	14965	15219	30184	12986	13737	26723	13474	12712	26186	10022	11262	21284	6607	7428	14035
	Jhalokathi	2360	2304	4664	2110	2118	4228	2048	1999	4047	1966	1958	3924	1395	1467	2862
	Patuakhali	9416	9210	18626	8564	8544	17108	8330	8297	16627	7780	8055	15835	5520	5764	11284
	Pirojpur	4924	4969	9893	4613	4613	9226	4592	4485	9077	4201	4374	8575	2803	3107	5910

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Chittagong	Bandarban	1630	1471	3101	1382	1286	2668	1331	1201	2532	1086	951	2037	694	652	1346
	Brahmonbaria	10412	9719	20131	9192	9509	18701	8898	8896	17794	7419	8348	15767	5495	6469	11964
	Chandpur	6284	6152	12436	5716	5628	11344	5624	5558	11182	5047	5484	10531	3810	4355	8165
	Chittagong	12947	12625	25572	12334	12705	25039	12444	12756	25200	10613	11809	22422	7998	9289	17287
	Comilla	14772	15179	29951	13540	14754	28294	13499	14533	28032	11610	13644	25254	8771	10773	19544
	Cox's bazar	7592	7297	14889	7273	7462	14735	7914	7452	15366	5619	6307	11926	3815	4146	7961
	Feni	1904	2002	3906	1782	2023	3805	1944	2063	4007	1726	2007	3733	1290	1688	2978
	Khagrachhari	2112	1996	4108	1967	1841	3808	2175	1994	4169	1856	1835	3691	1453	1337	2790
	Luxmipur	6002	6030	12032	5683	5823	11506	6035	5753	11788	4520	4998	9518	3146	3331	6477
	Noakhali	10781	10735	21516	9629	9952	19581	10102	9912	20014	8031	9240	17271	6113	6907	13020
	Rangamati	1654	1617	3271	1457	1528	2985	1694	1487	3181	1433	1250	2683	1085	1007	2092
Dhaka	Dhaka	5185	5403	10588	4830	4993	9823	4793	4858	9651	3953	4357	8310	3414	3648	7062
	Faridpur	5566	5273	10839	4936	4774	9710	5000	4706	9706	4352	4601	8953	3137	3745	6882
	Gazipur	4261	4084	8345	4147	4228	8375	4175	4164	8339	3703	3946	7649	2879	3177	6056
	Gopalgonj	4825	4795	9620	4560	4507	9067	4402	4337	8739	4103	4084	8187	2752	2978	5730
	Jamalpur	12554	11965	24519	10613	10746	21359	11331	10199	21530	8625	9031	17656	6516	6188	12704
	Kishorgonj	12720	12245	24965	10926	11082	22008	11552	10846	22398	8761	9408	18169	6496	6489	12985
	Madaripur	5020	4931	9951	4450	4653	9103	4202	4177	8379	3589	3777	7366	2627	2747	5374
	Manikgonj	3686	3579	7265	3225	3222	6447	3100	2873	5973	2742	2724	5466	2098	2095	4193
	Munshigonj	1468	1396	2864	1311	1427	2738	1324	1392	2716	1226	1335	2561	863	927	1790
	Mymensingh	22466	21860	44326	20613	20874	41487	20354	20007	40361	15483	17307	32790	10611	12357	22968
	Narayangonj	2797	2689	5486	2719	2819	5538	2775	2916	5691	2472	2575	5047	1977	2221	4198
	Narsingdi	3732	3444	7176	3654	3620	7274	3689	3621	7310	3178	3708	6886	2399	2884	5283
	Netrokona	13869	13538	27407	11445	11672	23117	11420	10383	21803	8978	9033	18011	6346	6644	12990
	Rajbari	4125	3778	7903	3562	3346	6908	3787	3277	7064	3334	3465	6799	2580	2807	5387
	Shariatpur	5399	4896	10295	4676	4644	9320	4797	4567	9364	3918	4437	8355	2873	3302	6175
	Sherpur	7223	6979	14202	5895	5991	11886	6243	5499	11742	4948	4789	9737	3286	3300	6586
	Tangail	11216	10552	21768	9884	9688	19572	10055	9523	19578	8796	9080	17876	6929	7437	14366
Khulna	Bagerhat	7947	7567	15514	7509	6902	14411	7653	7285	14938	6962	7164	14126	4751	5132	9883
	Chuadanga	3970	3726	7696	3744	3657	7401	3991	3763	7754	3303	3713	7016	2589	2846	5435

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
21,101011	2 1302 100	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Jessore	11167	10495	21662	10219	9584	19803	10485	9646	20131	9838	9635	19473	7093	7524	14617
	Jhenaidah	9884	8961	18845	8996	8091	17087	8540	8124	16664	7810	8075	15885	6076	6451	12527
	Khulna	7795	7503	15298	7273	6980	14253	7607	7439	15046	7166	7352	14518	5356	5405	10761
	Kushtia	9421	8938	18359	8205	8116	16321	8563	7707	16270	6860	7217	14077	5142	5456	10598
	Magura	4442	4003	8445	4078	3738	7816	3986	3705	7691	3712	3786	7498	2636	2735	5371
	Meherpur	3186	3022	6208	2734	2560	5294	3108	2745	5853	2483	2727	5210	1766	2108	3874
	Narail	3712	3317	7029	2970	2871	5841	2899	2716	5615	2736	2747	5483	1904	2003	3907
	Satkhira	8812	8204	17016	7860	7488	15348	8164	7555	15719	7445	7232	14677	5670	5617	11287
Rajshahi	Bogra	12225	11798	24023	10813	10212	21025	10355	9496	19851	8966	9086	18052	6604	6841	13445
	Jaipurhat	2075	1915	3990	1809	1684	3493	1790	1556	3346	1552	1451	3003	1118	1151	2269
	Naogaon	10155	9646	19801	8804	8355	17159	8780	8132	16912	7797	7878	15675	5468	5897	11365
	Natore	5935	5516	11451	5146	4919	10065	5397	4880	10277	4968	5022	9990	3796	3997	7793
	Nawabgonj	7147	7023	14170	6760	6897	13657	6897	6999	13896	6049	6690	12739	4377	5607	9984
	Pabna	11398	10812	22210	9009	8923	17932	9650	8087	17737	7302	7453	14755	5262	5731	10993
	Rajshahi	9785	9150	18935	8815	8318	17133	9179	8102	17281	8414	8172	16586	6570	6715	13285
	Sirajgonj	16970	16831	33801	14429	15112	29541	14247	13897	28144	11728	12917	24645	8444	9141	17585
Rangpur	Dinajpur	17011	15957	32968	14639	13827	28466	14755	13328	28083	13583	13245	26828	9679	9649	19328
	Gaibandha	15702	14741	30443	12955	12752	25707	12715	11282	23997	10246	9829	20075	7037	6881	13918
	Kurigram	15050	14164	29214	13826	13402	27228	13930	12571	26501	11765	11590	23355	8857	8732	17589
	Lalmonirhat	7831	7192	15023	7305	6949	14254	7640	6863	14503	7028	6685	13713	4927	4620	9547
	Nilphamari	11438	10662	22100	10996	10283	21279	11226	10219	21445	9558	9184	18742	6945	7072	14017
	Panchagarh	6471	5994	12465	5553	5221	10774	5625	4936	10561	5032	5212	10244	3507	3743	7250
	Rangpur	14038	12878	26916	12592	11611	24203	12450	11371	23821	11153	11241	22394	7964	8220	16184
	Thakurgaon	9766	9213	18979	8074	7776	15850	8448	7340	15788	7571	7131	14702	5594	5499	11093
Sylhet	Hobigonj	6841	6651	13492	5686	5820	11506	5809	5447	11256	4533	5045	9578	3061	3398	6459
	Moulvibazar	5654	5308	10962	5248	4842	10090	5376	4809	10185	4624	4644	9268	3514	3629	7143
	Sunamgonj	13468	13041	26509	11398	11501	22899	11870	10864	22734	9006	9446	18452	6188	6423	12611
	Sylhet	7600	7262	14862	6758	7160	13918	7343	7283	14626	5978	6420	12398	4451	4943	9394
	Total	526849	505552	1032401	469011	464569	933580	476356	449499	925855	403808	421825	825633	293762	314663	608425

31

Table 3.5.3 Enrolment by Grade, Gender and District in NRNGPS in 2013

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	438	459	897	386	411	797	345	323	668	305	277	582	172	134	306
	Barisal	380	409	789	356	364	720	308	339	647	243	269	512	160	194	354
	Bhola	1861	1967	3828	1546	1620	3166	1258	1212	2470	988	986	1974	651	472	1123
	Jhalokathi	99	93	192	78	92	170	62	75	137	50	56	106	34	26	60
	Patuakhali	1923	1962	3885	1664	1788	3452	1560	1472	3032	1288	1269	2557	840	749	1589
	Pirojpur	506	531	1037	438	464	902	422	423	845	340	373	713	297	214	511
Chittagong	Bandarban	444	310	754	338	229	567	246	168	414	212	128	340	135	91	226
	Brahmonbaria	494	478	972	384	441	825	392	393	785	335	317	652	182	234	416
	Chandpur	161	163	324	157	178	335	151	166	317	170	171	341	111	122	233
	Chittagong	1347	1264	2611	1323	1310	2633	1258	1138	2396	1029	985	2014	868	816	1684
	Comilla	783	764	1547	675	674	1349	622	632	1254	531	520	1051	341	373	714
	Cox's bazar	563	545	1108	445	452	897	402	349	751	295	337	632	172	237	409
	Feni	122	133	255	110	148	258	114	131	245	105	97	202	74	105	179
	Khagrachhari	1246	1116	2362	947	949	1896	899	863	1762	691	616	1307	498	440	938
	Luxmipur	364	359	723	265	272	537	210	229	439	175	203	378	93	121	214
	Noakhali	3357	3127	6484	2618	2509	5127	2281	1997	4278	1608	1701	3309	1097	1198	2295
	Rangamati	990	901	1891	837	779	1616	795	722	1517	733	626	1359	588	451	1039
Dhaka	Dhaka	526	568	1094	471	519	990	410	429	839	328	350	678	232	241	473
	Faridpur	407	386	793	343	284	627	281	219	500	214	206	420	162	133	295
	Gazipur	371	409	780	342	331	673	323	317	640	216	267	483	152	156	308
	Gopalgonj	283	256	539	233	238	471	263	229	492	204	188	392	115	120	235
	Jamalpur	4806	4464	9270	3342	3389	6731	2862	2479	5341	2254	2000	4254	1539	1175	2714
	Kishorgonj	744	714	1458	607	660	1267	576	525	1101	434	467	901	294	295	589
	Madaripur	562	537	1099	498	489	987	431	461	892	377	396	773	262	226	488
	Manikgonj	218	198	416	174	160	334	125	106	231	100	104	204	81	62	143
	Munshigonj	164	190	354	187	165	352	147	152	299	121	123	244	121	110	231
	Mymensingh	1782	1755	3537	1437	1388	2825	1146	1037	2183	894	863	1757	548	450	998
	Narayangonj	446	437	883	393	434	827	371	347	718	318	316	634	261	233	494
	Narsingdi	395	379	774	369	353	722	347	350	697	273	309	582	201	229	430

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Netrokona	3334	3286	6620	2509	2646	5155	1985	1923	3908	1444	1451	2895	872	745	1617
	Rajbari	911	839	1750	804	737	1541	642	631	1273	578	528	1106	369	346	715
	Shariatpur	715	722	1437	542	620	1162	485	532	1017	410	454	864	302	319	621
	Sherpur	3969	3708	7677	2964	2970	5934	2499	2286	4785	1945	1798	3743	1231	972	2203
	Tangail	1180	1153	2333	1013	1003	2016	878	872	1750	695	726	1421	541	534	1075
Khulna	Bagerhat	253	211	464	189	195	384	171	166	337	140	134	274	92	95	187
	Chuadanga	538	474	1012	427	424	851	485	384	869	343	324	667	215	227	442
	Jessore	509	487	996	461	426	887	475	412	887	409	366	775	286	211	497
	Jhenaidah	1086	1034	2120	820	819	1639	732	676	1408	639	635	1274	448	387	835
	Khulna	687	611	1298	605	602	1207	569	561	1130	412	446	858	289	291	580
	Kushtia	373	436	809	279	363	642	228	216	444	167	177	344	109	138	247
	Magura	169	140	309	139	113	252	105	101	206	107	103	210	90	58	148
	Meherpur	391	342	733	276	285	561	271	243	514	217	190	407	144	101	245
	Narail	462	456	918	364	373	737	349	318	667	302	291	593	176	164	340
	Satkhira	579	562	1141	445	489	934	451	371	822	374	297	671	233	208	441
Rajshahi	Bogra	998	951	1949	793	854	1647	682	637	1319	546	466	1012	325	275	600
	Jaipurhat	250	224	474	213	191	404	175	173	348	160	147	307	97	91	188
	Naogaon	597	579	1176	565	552	1117	523	490	1013	401	386	787	279	232	511
	Natore	879	772	1651	699	609	1308	653	558	1211	517	463	980	362	264	626
	Nawabgonj	631	564	1195	569	519	1088	510	428	938	356	361	717	266	265	531
	Pabna	745	707	1452	518	504	1022	405	383	788	311	273	584	233	206	439
	Rajshahi	648	589	1237	601	526	1127	526	451	977	431	406	837	267	276	543
	Sirajgonj	1348	1290	2638	1152	1075	2227	923	867	1790	785	721	1506	575	484	1059
Rangpur	Dinajpur	1288	1231	2519	1065	1039	2104	901	830	1731	838	708	1546	522	402	924
	Gaibandha	4257	3940	8197	3163	2958	6121	2596	2142	4738	2138	1684	3822	1276	811	2087
	Kurigram	2094	2127	4221	1800	1834	3634	1545	1628	3173	1340	1314	2654	908	697	1605
	Lalmonirhat	2092	1902	3994	1621	1434	3055	1303	1150	2453	1073	987	2060	659	527	1186
	Nilphamari	1318	1141	2459	1034	977	2011	897	710	1607	639	471	1110	526	318	844
	Panchagarh	527	510	1037	411	384	795	388	342	730	314	269	583	214	159	373
	Rangpur	2495	2355	4850	2119	2016	4135	1774	1435	3209	1380	1152	2532	855	683	1538
	Thakurgaon	1066	1005	2071	802	810	1612	700	622	1322	601	473	1074	404	323	727

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Sylhet	Hobigonj	256	268	524	210	183	393	156	144	300	129	123	252	85	75	160
	Moulvibazar	1632	1510	3142	1309	1183	2492	1259	949	2208	1058	850	1908	702	672	1374
	Sunamgonj	1046	1066	2112	846	906	1752	780	800	1580	645	682	1327	488	498	986
	Sylhet	1167	1117	2284	894	904	1798	817	810	1627	721	650	1371	441	458	899
	Total:	66272	63183	129455	53184	52613	105797	46445	42524	88969	37396	35026	72422	25162	21919	47081

Table 3.5.4 Enrolment by Grade, Gender and District in Experimental Schools in 2013

D	D1 / 1 /		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	10	10	20	11	7	18	6	10	16	17	7	24	4	8	12
	Barisal	20	31	51	30	32	62	24	39	63	21	30	51	21	22	43
	Bhola	15	10	25	14	16	30	16	10	26	16	23	39	13	11	24
	Patuakhali	29	19	48	25	19	44	22	16	38	17	17	34	18	15	33
	Pirojpur	44	40	84	43	45	88	37	39	76	39	34	73	25	33	58
Chittagong	Brahmonbaria	25	23	48	33	18	51	28	23	51	35	23	58	23	18	41
	Chandpur	22	23	45	28	22	50	20	26	46	18	25	43	15	24	39
	Chittagong	58	42	100	60	37	97	48	62	110	78	34	112	59	33	92
	Comilla	24	24	48	21	28	49	20	31	51	27	27	54	22	28	50
	Cox's bazar	20	22	42	22	19	41	26	28	54	25	31	56	32	22	54
	Feni	29	14	43	33	20	53	33	14	47	40	23	63	32	10	42
	Luxmipur	23	28	51	24	30	54	30	25	55	30	27	57	26	22	48
	Noakhali	28	19	47	40	35	75	33	31	64	30	29	59	42	16	58
	Rangamati	12	8	20	9	8	17	18	22	40	11	15	26	13	11	24
Dhaka	Faridpur	20	18	38	16	21	37	26	32	58	31	31	62	20	44	64
	Gazipur	31	27	58	25	30	55	19	26	45	20	26	46	15	25	40
	Jamalpur	21	28	49	22	22	44	16	20	36	14	21	35	13	22	35
	Kishorgonj	13	24	37	20	25	45	23	22	45	21	21	42	20	15	35
	Madaripur	20	17	37	14	14	28	10	15	25	10	20	30	20	15	35
	Manikgonj	31	23	54	34	20	54	26	19	45	23	18	41	20	24	44
	Munshigonj	22	25	47	22	26	48	23	24	47	24	21	45	22	17	39
	Mymensingh	24	18	42	19	24	43	22	21	43	23	22	45	24	17	41

D	D		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Narsingdi	17	23	40	23	17	40	22	19	41	22	18	40	19	18	37
	Netrokona	25	12	37	11	27	38	15	28	43	21	17	38	13	25	38
	Tangail	13	8	21	11	8	19	11	9	20	14	9	23	8	11	19
Khulna	Bagerhat	22	17	39	15	13	28	23	8	31	4	7	11	10	3	13
	Chuadanga	15	10	25	13	8	21	10	10	20	7	8	15	8	5	13
	Jessore	16	16	32	22	19	41	16	22	38	16	9	25	11	13	24
	Jhenaidah	26	19	45	17	42	59	29	31	60	20	19	39	21	34	55
	Khulna	18	16	34	26	22	48	24	25	49	24	20	44	17	19	36
	Kushtia	19	16	35	17	26	43	25	25	50	18	18	36	20	15	35
	Magura	33	28	61	36	27	63	31	37	68	33	43	76	28	30	58
	Satkhira	13	4	17	8	4	12	14	10	24	8	6	14	3	9	12
Rajshahi	Bogra	37	46	83	39	50	89	40	48	88	45	34	79	28	37	65
	Jaipurhat	16	16	32	20	19	39	14	16	30	20	21	41	13	20	33
	Naogaon	25	16	41	18	30	48	31	24	55	31	34	65	24	27	51
	Natore	18	24	42	19	29	48	20	17	37	21	23	44	14	17	31
	Nawabgonj	30	25	55	27	29	56	26	36	62	39	27	66	25	19	44
	Pabna	20	34	54	25	34	59	20	33	53	19	25	44	22	19	41
	Rajshahi	28	15	43	20	14	34	29	19	48	21	25	46	10	19	29
	Sirajgonj	18	15	33	22	19	41	23	17	40	22	18	40	19	16	35
Rangpur	Dinajpur	16	25	41	20	23	43	16	21	37	18	16	34	12	13	25
	Gaibandha	17	19	36	22	22	44	26	13	39	19	20	39	12	10	22
	Kurigram	20	20	40	32	17	49	23	14	37	18	25	43	19	13	32
	Nilphamari	18	13	31	17	6	23	18	17	35	20	16	36	14	11	25
	Panchagarh	8	8	16	5	9	14	9	10	19	15	8	23	9	10	19
	Rangpur	23	13	36	23	16	39	21	23	44	18	17	35	18	16	34
	Thakurgaon	37	41	78	47	48	95	68	39	107	35	16	51	20	14	34
Sylhet	Hobigonj	31	23	54	23	23	46	33	23	56	32	36	68	30	39	69
	Moulvibazar	27	26	53	27	26	53	22	27	49	33	22	55	18	28	46
	Sunamgonj	22	19	41	18	19	37	21	20	41	15	24	39	11	16	27
	Sylhet	25	27	52	26	28	54	33	17	50	22	34	56	27	20	47
	Total:	1194	1087	2281	1214	1192	2406	1239	1213	2452	1220	1140	2360	1002	998	2000

Annual Primary School Census 2013 35

Table 3.5.5 Enrolment by Grade, Gender and District in Ebtadayee Madrashas in 2013

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
21,101011		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	347	281	628	849	716	1565	824	762	1586	857	703	1560	505	388	893
	Barisal	575	559	1134	701	732	1433	651	614	1265	678	588	1266	475	494	969
	Bhola	421	410	831	396	439	835	378	423	801	300	341	641	183	187	370
	Jhalokathi	266	222	488	274	208	482	256	228	484	300	217	517	232	202	434
	Patuakhali	457	436	893	1142	1001	2143	1079	1000	2079	950	889	1839	520	454	974
	Pirojpur	389	376	765	371	341	712	347	300	647	339	275	614	217	209	426
Chittagong	Bandarban	92	61	153	89	59	148	71	50	121	55	44	99	35	40	75
	Brahmonbaria	164	138	302	124	118	242	110	81	191	100	65	165	90	86	176
	Chandpur	718	687	1405	766	710	1476	845	782	1627	890	897	1787	896	872	1768
	Chittagong	2251	1735	3986	3073	2478	5551	2941	2382	5323	2811	2433	5244	2329	2198	4527
	Comilla	887	817	1704	970	855	1825	990	784	1774	853	829	1682	640	733	1373
	Cox's bazar	432	390	822	898	946	1844	790	790	1580	648	794	1442	283	479	762
	Feni	828	621	1449	828	661	1489	812	599	1411	764	642	1406	928	782	1710
	Khagrachhari	140	111	251	217	184	401	238	175	413	240	210	450	168	147	315
	Luxmipur	607	531	1138	634	549	1183	540	473	1013	416	446	862	246	318	564
	Noakhali	948	855	1803	1121	1007	2128	985	886	1871	899	897	1796	682	726	1408
	Rangamati	102	93	195	107	94	201	99	103	202	97	107	204	97	96	193
Dhaka	Dhaka	302	263	565	301	288	589	292	259	551	273	262	535	264	220	484
	Faridpur	258	253	511	398	446	844	395	377	772	346	371	717	231	289	520
	Gazipur	577	597	1174	588	652	1240	672	609	1281	614	636	1250	544	522	1066
	Gopalgonj	124	96	220	145	119	264	145	97	242	130	121	251	115	127	242
	Jamalpur	946	1025	1971	1702	1636	3338	1373	1361	2734	1102	1112	2214	631	695	1326
	Kishorgonj	622	588	1210	576	508	1084	530	485	1015	479	472	951	478	496	974

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Madaripur	92	103	195	133	120	253	105	94	199	76	89	165	31	59	90
	Manikgonj	66	64	130	61	64	125	66	69	135	88	92	180	98	89	187
	Munshigonj	265	248	513	351	321	672	332	279	611	332	281	613	261	235	496
	Mymensingh	1105	1106	2211	1468	1509	2977	1118	1253	2371	1031	1019	2050	521	573	1094
	Narayangonj	332	254	586	352	262	614	319	237	556	281	253	534	252	221	473
	Narsingdi	268	248	516	392	391	783	341	338	679	322	319	641	204	210	414
	Netrokona	785	835	1620	1160	1162	2322	865	964	1829	704	780	1484	401	416	817
	Rajbari	645	538	1183	610	681	1291	645	688	1333	599	643	1242	641	700	1341
	Shariatpur	48	47	95	219	182	401	191	192	383	192	191	383	83	95	178
	Sherpur	25	27	52	54	57	111	40	39	79	39	39	78	17	14	31
	Tangail	1128	1040	2168	1207	1166	2373	1066	1119	2185	989	1029	2018	693	774	1467
Khulna	Bagerhat	273	252	525	304	257	561	278	236	514	254	251	505	203	200	403
	Chuadanga	75	58	133	255	205	460	229	177	406	236	216	452	156	245	401
	Jessore	893	872	1765	905	847	1752	743	771	1514	723	784	1507	612	695	1307
	Jhenaidah	315	263	578	423	428	851	416	352	768	354	374	728	288	260	548
	Khulna	580	458	1038	594	454	1048	508	416	924	490	410	900	415	309	724
	Kushtia	299	252	551	382	301	683	328	317	645	302	316	618	282	326	608
	Magura	118	109	227	157	155	312	142	117	259	107	98	205	38	49	87
	Meherpur	22	46	68	52	44	96	44	38	82	32	38	70	5	11	16
	Narail	515	454	969	505	499	1004	507	470	977	546	510	1056	542	566	1108
	Satkhira	668	616	1284	633	599	1232	577	523	1100	540	495	1035	397	410	807
Rajshahi	Bogra	1823	1697	3520	2003	1762	3765	1682	1606	3288	1468	1391	2859	924	857	1781
	Jaipurhat	791	754	1545	658	656	1314	562	566	1128	508	483	991	354	358	712
	Naogaon	770	749	1519	703	746	1449	655	662	1317	587	568	1155	420	395	815
	Natore	507	472	979	504	485	989	411	393	804	395	345	740	301	281	582
	Nawabgonj	258	195	453	276	241	517	252	233	485	202	240	442	149	178	327

Division	District		Grade 1			Grade2			Grade3		Grade4			Grade5		
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Pabna	1077	1019	2096	861	855	1716	659	793	1452	595	636	1231	442	487	929
	Rajshahi	713	642	1355	946	763	1709	855	743	1598	784	760	1544	593	489	1082
	Sirajgonj	1078	1056	2134	1172	1179	2351	928	922	1850	764	775	1539	478	508	986
Rangpur	Dinajpur	885	712	1597	1359	1129	2488	1171	1018	2189	1086	948	2034	693	558	1251
	Gaibandha	1281	1239	2520	1839	1749	3588	1584	1603	3187	1257	1223	2480	487	445	932
	Kurigram	682	720	1402	601	636	1237	521	571	1092	497	528	1025	359	426	785
	Lalmonirhat	77	76	153	235	244	479	214	226	440	215	224	439	112	115	227
	Nilphamari	225	197	422	289	282	571	272	254	526	215	271	486	122	83	205
	Panchagarh	376	367	743	310	323	633	234	265	499	208	230	438	137	152	289
	Rangpur	740	594	1334	1133	857	1990	1006	743	1749	903	677	1580	659	505	1164
	Thakurgaon	562	510	1072	566	561	1127	497	476	973	422	404	826	260	245	505
Sylhet	Hobigonj	414	378	792	414	362	776	412	292	704	416	358	774	506	453	959
	Moulvibazar	597	442	1039	513	407	920	439	334	773	389	355	744	330	250	580
	Sunamgonj	1001	905	1906	1120	930	2050	1092	851	1943	1021	939	1960	1031	917	1948
	Sylhet	792	689	1481	812	695	1507	741	710	1451	629	625	1254	583	590	1173
	Total:	35619	32448	68067	42801	39313	82114	38410	35570	73980	34939	33558	68497	25869	25509	51378

38

Table 3.5.6 Enrolment by Grade, Gender and District in Community Schools in 2013

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	637	624	1261	618	571	1189	606	543	1149	514	511	1025	292	337	629
	Barisal	1048	1001	2049	977	969	1946	791	872	1663	688	706	1394	467	502	969
	Bhola	255	284	539	249	261	510	248	242	490	205	217	422	102	116	218
	Jhalokathi	332	294	626	308	280	588	279	285	564	262	249	511	144	160	304
	Patuakhali	651	707	1358	649	638	1287	513	517	1030	418	461	879	271	314	585
	Pirojpur	184	199	383	175	164	339	177	166	343	138	122	260	54	71	125
Chittagong	Bandarban	125	111	236	99	107	206	101	66	167	89	74	163	65	53	118
	Brahmonbaria	631	673	1304	553	613	1166	459	555	1014	392	489	881	261	359	620
	Chandpur	380	382	762	341	323	664	343	352	695	285	311	596	180	216	396
	Chittagong	1223	1273	2496	1272	1215	2487	1188	1319	2507	936	1084	2020	607	791	1398
	Comilla	1054	1063	2117	917	1026	1943	799	947	1746	679	839	1518	431	626	1057
	Cox's bazar	502	542	1044	474	500	974	395	428	823	224	305	529	105	212	317
	Feni	581	559	1140	513	536	1049	443	530	973	428	505	933	288	409	697
	Khagrachhari	98	78	176	69	68	137	68	67	135	50	66	116	38	42	80
	Luxmipur	91	80	171	59	47	106	42	33	75	30	24	54	11	18	29
	Noakhali	1273	1305	2578	1103	1165	2268	1049	1214	2263	854	1128	1982	586	790	1376
	Rangamati	204	199	403	161	149	310	182	156	338	124	139	263	109	90	199
Dhaka	Dhaka	403	365	768	325	317	642	227	252	479	192	219	411	132	156	288
	Faridpur	806	787	1593	637	709	1346	554	556	1110	405	527	932	266	342	608
	Gazipur	335	330	665	305	313	618	300	280	580	265	258	523	178	205	383
	Gopalgonj	43	41	84	38	37	75	39	42	81	41	37	78	25	28	53
	Jamalpur	476	497	973	426	407	833	369	364	733	226	335	561	160	190	350
	Kishorgonj	384	371	755	329	301	630	258	242	500	156	196	352	96	102	198
	Madaripur	776	800	1576	648	672	1320	575	629	1204	455	506	961	234	289	523

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Dhaka	Manikgonj	224	237	461	174	231	405	150	164	314	113	139	252	108	115	223
	Munshigonj	294	323	617	291	318	609	217	216	433	184	228	412	180	160	340
	Mymensingh	1211	1093	2304	1060	1035	2095	864	912	1776	688	683	1371	431	412	843
	Narayangonj	493	512	1005	497	535	1032	415	490	905	333	337	670	174	243	417
	Narsingdi	524	529	1053	465	427	892	399	375	774	293	370	663	207	306	513
	Netrokona	1073	1050	2123	850	898	1748	637	676	1313	440	529	969	240	271	511
	Rajbari	351	344	695	332	276	608	264	264	528	209	235	444	139	184	323
	Shariatpur	409	354	763	341	321	662	275	292	567	242	227	469	126	161	287
	Sherpur	376	380	756	303	332	635	282	267	549	209	282	491	138	147	285
	Tangail	2484	2481	4965	2083	2067	4150	1942	1896	3838	1607	1789	3396	1177	1329	2506
Khulna	Bagerhat	310	298	608	277	274	551	274	233	507	215	250	465	115	123	238
	Chuadanga	89	100	189	91	84	175	76	78	154	64	75	139	19	41	60
	Jessore	664	583	1247	516	488	1004	510	548	1058	438	486	924	282	345	627
	Jhenaidah	29	29	58	21	20	41	25	31	56	21	24	45	15	16	31
	Khulna	250	223	473	231	208	439	254	260	514	213	216	429	146	140	286
	Kushtia	207	238	445	146	181	327	169	163	332	120	144	264	74	83	157
	Magura	19	20	39	14	12	26	13	4	17	5	3	8	2	1	3
	Meherpur	40	35	75	37	21	58	32	18	50	23	12	35	10	19	29
	Narail	98	77	175	81	72	153	47	62	109	28	36	64	23	28	51
	Satkhira	59	63	122	63	77	140	72	75	147	51	56	107	49	34	83
Rajshahi	Bogra	170	136	306	124	101	225	110	96	206	81	82	163	55	67	122
	Naogaon	141	145	286	134	126	260	138	128	266	120	136	256	86	80	166
	Natore	426	452	878	347	371	718	373	412	785	299	355	654	220	253	473
	Pabna	393	382	775	267	287	554	221	244	465	152	201	353	110	113	223
	Rajshahi	126	105	231	92	82	174	83	62	145	62	76	138	43	44	87
	Sirajgonj	131	129	260	108	115	223	100	97	197	53	51	104	40	41	81

Division	District		Grade 1			Grade2			Grade3			Grade4			Grade5	
Division	District	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Rangpur	Dinajpur	538	499	1037	459	422	881	405	365	770	294	295	589	141	149	290
	Gaibandha	1048	977	2025	787	792	1579	588	589	1177	444	464	908	240	253	493
	Kurigram	249	247	496	231	214	445	186	185	371	133	137	270	81	75	156
	Lalmonirhat	277	250	527	265	197	462	233	241	474	235	211	446	124	160	284
	Nilphamari	125	124	249	123	101	224	82	85	167	68	84	152	80	64	144
	Panchagarh	19	24	43	20	20	40	25	20	45	16	10	26	10	9	19
	Rangpur	205	206	411	180	183	363	144	148	292	131	133	264	74	104	178
	Thakurgaon	121	105	226	105	86	191	72	69	141	54	59	113	53	42	95
Sylhet	Hobigonj	342	342	684	297	294	591	239	262	501	203	222	425	136	163	299
	Moulvibazar	395	377	772	387	326	713	365	319	684	319	317	636	223	231	454
	Sunamgonj	26	27	53	28	20	48	21	25	46	16	18	34	7	6	13
	Sylhet	1362	1346	2708	1137	1175	2312	1089	1092	2181	808	1010	1818	531	656	1187
	Total:	27790	27407	55197	24209	24177	48386	21396	22120	43516	17040	19290	36330	11011	13086	24097

Table: 3.6.1 District wise enrolment by Gender in GPS and RNGPS in 2013

D	D		Gl	PS .			RNO	GPS	
Division	District	Boys	Girls	Total	Girls%	Boys	Girls	Total	Girls %
Barisal	Barguna	35622	35972	71594	50.2	25233	25303	50536	50.1
	Barisal	105826	112045	217871	51.4	43950	46433	90383	51.4
	Bhola	63301	67119	130420	51.5	58054	60358	118412	51.0
	Jhalokathi	26384	27390	53774	50.9	9879	9846	19725	49.9
	Patuakhali	60249	61439	121688	50.5	39610	39870	79480	50.2
	Pirojpur	43714	45580	89294	51.0	21133	21548	42681	50.5
Chittagong	Bandarban	19405	19363	38768	49.9	6123	5561	11684	47.6
	Brahmonbaria	145244	157221	302465	52.0	41416	42941	84357	50.9
	Chandpur	103242	114084	217326	52.5	26481	27177	53658	50.6
	Chittagong	269209	286162	555371	51.5	56336	59184	115520	51.2
	Comilla	214613	243757	458370	53.2	62192	68883	131075	52.6
	Cox's bazar	87077	95765	182842	52.4	32213	32664	64877	50.3
	Feni	48388	55595	103983	53.5	8646	9783	18429	53.1
	Khagrachhari	28372	27739	56111	49.4	9563	9003	18566	48.5
	Luxmipur	75574	81411	156985	51.9	25386	25935	51321	50.5
	Noakhali	108115	120129	228244	52.6	44656	46746	91402	51.1
	Rangamati	25686	25215	50901	49.5	7323	6889	14212	48.5
Dhaka	Dhaka	166293	180023	346316	52.0	22175	23259	45434	51.2
	Faridpur	85109	87995	173104	50.8	22991	23099	46090	50.1
	Gazipur	77048	81712	158760	51.5	19165	19599	38764	50.6
	Gopalgonj	55662	57944	113606	51.0	20642	20701	41343	50.1
	Jamalpur	92281	92421	184702	50.0	49639	48129	97768	49.2
	Kishorgonj	140654	145335	285989	50.8	50455	50070	100525	49.8
	Madaripur	58717	60680	119397	50.8	19888	20285	40173	50.5
	Manikgonj	66021	64600	130621	49.5	14851	14493	29344	49.4
	Munshigonj	69401	70269	139670	50.3	6192	6477	12669	51.1
	Mymensingh	228154	238338	466492	51.1	89527	92405	181932	50.8
	Narayangonj	93024	101942	194966	52.3	12740	13220	25960	50.9
	Narsingdi	101629	108381	210010	51.6	16652	17277	33929	50.9
	Netrokona	93185	95481	188666	50.6	52058	51270	103328	49.6
	Rajbari	39775	38015	77790	48.9	17388	16673	34061	49.0
	Shariatpur	55568	57454	113022	50.8	21663	21846	43509	50.2
	Sherpur	50424	49900	100324	49.7	27595	26558	54153	49.0
	Tangail	126523	128738	255261	50.4	46880	46280	93160	49.7
Khulna	Bagerhat	45988	46545	92533	50.3	34822	34050	68872	49.4
	Chuadanga	41134	40745	81879	49.8	17597	17705	35302	50.2
	Jessore	83614	81494	165108	49.4	48802	46884	95686	49.0
	Jhenaidah	50535	49572	100107	49.5	41306	39702	81008	49.0
	Khulna	64312	65358	129670	50.4	35197	34679	69876	49.6
	Kushtia	64988	64638	129626	49.9	38191	37434	75625	49.5
	Magura	32010	31203	63213	49.4	18854	17967	36821	48.8
	Meherpur	22292	20570	42862	48.0	13277	13162	26439	49.8

D	D		Gl	PS .			RNO	GPS	
Division	District	Boys	Girls	Total	Girls%	Boys	Girls	Total	Girls %
	Narail	31285	31538	62823	50.2	14221	13654	27875	49.0
	Satkhira	69521	67880	137401	49.4	37951	36096	74047	48.7
Rajshahi	Bogra	103534	104213	207747	50.2	48963	47433	96396	49.2
	Jaipurhat	26744	26837	53581	50.1	8344	7757	16101	48.2
	Naogaon	81683	80826	162509	49.7	41004	39908	80912	49.3
	Natore	54775	54652	109427	49.9	25242	24334	49576	49.1
	Nawabgonj	50714	54654	105368	51.9	31230	33216	64446	51.5
	Pabna	100536	102252	202788	50.4	42621	41006	83627	49.0
	Rajshahi	71631	68968	140599	49.1	42763	40457	83220	48.6
	Sirajgonj	119848	125828	245676	51.2	65818	67898	133716	50.8
Rangpur	Dinajpur	92407	89868	182275	49.3	69667	66006	135673	48.7
	Gaibandha	96535	92904	189439	49.0	58655	55485	114140	48.6
	Kurigram	84226	82995	167221	49.6	63428	60459	123887	48.8
	Lalmonirhat	46974	45148	92122	49.0	34731	32309	67040	48.2
	Nilphamari	70488	68211	138699	49.2	50163	47420	97583	48.6
	Panchagarh	36441	35600	72041	49.4	26188	25106	51294	48.9
	Rangpur	90790	92020	182810	50.3	58197	55321	113518	48.7
	Thakurgaon	45701	43289	88990	48.6	39453	36959	76412	48.4
Sylhet	Hobigonj	100718	103539	204257	50.7	25930	26361	52291	50.4
	Moulvibazar	78231	78986	157217	50.2	24416	23232	47648	48.8
	Sunamgonj	116818	119993	236811	50.7	51930	51275	103205	49.7
	Sylhet	159485	165344	324829	50.9	32130	33068	65198	50.7
	Total:	5193447	5370884	10564331	50.8	2169786	2156108	4325894	49.8

Table: 3.6.2 District wise enrolment by gender in NRGPS in 2013

D	D		NRN	GPS	
Division	District	Boys	Girls	Total	Girls %
Barisal	Barguna	1646	1604	3250	49.4
	Barisal	1447	1575	3022	52.1
	Bhola	6304	6257	12561	49.8
	Jhalokathi	323	342	665	51.4
	Patuakhali	7275	7240	14515	49.9
	Pirojpur	2003	2005	4008	50.0
Chittagong	Bandarban	1375	926	2301	40.2
	Brahmonbaria	1787	1863	3650	51.0
	Chandpur	750	800	1550	51.6
	Chittagong	5825	5513	11338	48.6
	Comilla	2952	2963	5915	50.1
	Cox's bazar	1877	1920	3797	50.6
	Feni	525	614	1139	53.9
	Khagrachhari	4281	3984	8265	48.2
	Luxmipur	1107	1184	2291	51.7
	Noakhali	10961	10532	21493	49.0
	Rangamati	3943	3479	7422	46.9
Dhaka	Dhaka	1967	2107	4074	51.7
	Faridpur	1407	1228	2635	46.6
	Gazipur	1404	1480	2884	51.3
	Gopalgonj	1098	1031	2129	48.4
	Jamalpur	14803	13507	28310	47.7
	Kishorgonj	2655	2661	5316	50.1
	Madaripur	2130	2109	4239	49.8
	Manikgonj	698	630	1328	47.4
	Munshigonj	740	740	1480	50.0
	Mymensingh	5807	5493	11300	48.6
	Narayangonj	1789	1767	3556	49.7
	Narsingdi	1585	1620	3205	50.5
	Netrokona	10144	10051	20195	49.8
	Rajbari	3304	3081	6385	48.3
	Shariatpur	2454	2647	5101	51.9
	Sherpur	12608	11734	24342	48.2
	Tangail	4307	4288	8595	49.9
Khulna	Bagerhat	845	801	1646	48.7
	Chuadanga	2008	1833	3841	47.7
	Jessore	2140	1902	4042	47.1
	Jhenaidah	3725	3551	7276	48.8
	Khulna	2562	2511	5073	49.5
	Kushtia	1156	1330	2486	53.5
	Magura	610	515	1125	45.8
	Meherpur	1299	1161	2460	47.2

D	Division of the control of the contr		NRN	GPS	
Division	District	Boys	Girls	Total	Girls %
	Narail	1653	1602	3255	49.2
	Satkhira	2082	1927	4009	48.1
Rajshahi	Bogra	3344	3183	6527	48.8
	Jaipurhat	895	826	1721	48.0
	Naogaon	2365	2239	4604	48.6
	Natore	3110	2666	5776	46.2
	Nawabgonj	2332	2137	4469	47.8
	Pabna	2212	2073	4285	48.4
	Rajshahi	2473	2248	4721	47.6
	Sirajgonj	4783	4437	9220	48.1
Rangpur	Dinajpur	4614	4210	8824	47.7
	Gaibandha	13430	11535	24965	46.2
	Kurigram	7687	7600	15287	49.7
	Lalmonirhat	6748	6000	12748	47.1
	Nilphamari	4414	3617	8031	45.0
	Panchagarh	1854	1664	3518	47.3
	Rangpur	8623	7641	16264	47.0
	Thakurgaon	3573	3233	6806	47.5
Sylhet	Hobigonj	836	793	1629	48.7
	Moulvibazar	5960	5164	11124	46.4
	Sunamgonj	3805	3952	7757	50.9
	Sylhet	4040	3939	7979	49.4
	Total:	228459	215265	443724	48.5

Table: 3.7 District wise enrolment by gender in Community Schools and Ebtadayee Madrashas in 2013

D: : :	D: 4 1 4		Ebtedayee	Madrasha			Communi	ty School	
Division	District	Boys	Girls	Total	Girls %	Boys	Girls	Total	Girls %
Barisal	Barguna	3382	2850	6232	45.7	2667	2586	5253	49.2
	Barisal	3080	2987	6067	49.2	3971	4050	8021	50.5
	Bhola	1678	1800	3478	51.8	1059	1120	2179	51.4
	Jhalokathi	1328	1077	2405	44.8	1325	1268	2593	48.9
	Patuakhali	4148	3780	7928	47.7	2502	2637	5139	51.3
	Pirojpur	1663	1501	3164	47.4	728	722	1450	49.8
Chittagong	Bandarban	342	254	596	42.6	479	411	890	46.2
	Brahmonbaria	588	488	1076	45.4	2296	2689	4985	53.9
	Chandpur	4115	3948	8063	49.0	1529	1584	3113	50.9
	Chittagong	13405	11226	24631	45.6	5226	5682	10908	52.1
	Comilla	4340	4018	8358	48.1	3880	4501	8381	53.7
	Cox's bazar	3051	3399	6450	52.7	1700	1987	3687	53.9
	Feni	4160	3305	7465	44.3	2253	2539	4792	53.0
	Khagrachhari	1003	827	1830	45.2	323	321	644	49.8
	Luxmipur	2443	2317	4760	48.7	233	202	435	46.4
	Noakhali	4635	4371	9006	48.5	4865	5602	10467	53.5
	Rangamati	502	493	995	49.5	780	733	1513	48.4

D!!-!	District		Ebtedayee	Madrasha			Communi	ity School	
Division	District	Boys	Girls	Total	Girls %	Boys	Girls	Total	Girls %
Dhaka	Dhaka	1432	1292	2724	47.4	1279	1309	2588	50.6
	Faridpur	1628	1736	3364	51.6	2668	2921	5589	52.3
	Gazipur	2995	3016	6011	50.2	1383	1386	2769	50.1
	Gopalgonj	659	560	1219	45.9	186	185	371	49.9
	Jamalpur	5754	5829	11583	50.3	1657	1793	3450	52.0
	Kishorgonj	2685	2549	5234	48.7	1223	1212	2435	49.8
	Madaripur	437	465	902	51.6	2688	2896	5584	51.9
	Manikgonj	379	378	757	49.9	769	886	1655	53.5
	Munshigonj	1541	1364	2905	47.0	1166	1245	2411	51.6
	Mymensingh	5243	5460	10703	51.0	4254	4135	8389	49.3
	Narayangonj	1536	1227	2763	44.4	1912	2117	4029	52.5
	Narsingdi	1527	1506	3033	49.7	1888	2007	3895	51.5
	Netrokona	3915	4157	8072	51.5	3240	3424	6664	51.4
	Rajbari	3140	3250	6390	50.9	1295	1303	2598	50.2
	Shariatpur	733	707	1440	49.1	1393	1355	2748	49.3
	Sherpur	175	176	351	50.1	1308	1408	2716	51.8
	Tangail	5083	5128	10211	50.2	9293	9562	18855	50.7
Khulna	Bagerhat	1312	1196	2508	47.7	1191	1178	2369	49.7
	Chuadanga	951	901	1852	48.7	339	378	717	52.7
	Jessore	3876	3969	7845	50.6	2410	2450	4860	50.4
	Jhenaidah	1796	1677	3473	48.3	111	120	231	51.9
	Khulna	2587	2047	4634	44.2	1094	1047	2141	48.9
	Kushtia	1593	1512	3105	48.7	716	809	1525	53.0
	Magura	562	528	1090	48.4	53	40	93	43.0
	Meherpur	155	177	332	53.3	142	105	247	42.5
	Narail	2615	2499	5114	48.9	277	275	552	49.8
	Satkhira	2815	2643	5458	48.4	294	305	599	50.9
Rajshahi	Bogra	7900	7313	15213	48.1	540	482	1022	47.2
	Jaipurhat	2873	2817	5690	49.5	0	0	0	0
	Naogaon	3135	3120	6255	49.9	619	615	1234	49.8
	Natore	2118	1976	4094	48.3	1665	1843	3508	52.5
	Nawabgonj	1137	1087	2224	48.9	0	0	0	0
	Pabna	3634	3790	7424	51.1	1143	1227	2370	51.8
	Rajshahi	3891	3397	7288	46.6	406	369	775	47.6
	Sirajgonj	4420	4440	8860	50.1	432	433	865	50.1
Rangpur	Dinajpur	5194	4365	9559	45.7	1837	1730	3567	48.5
	Gaibandha	6448	6259	12707	49.3	3107	3075	6182	49.7
	Kurigram	2660	2881	5541	52	880	858	1738	49.4
	Lalmonirhat	853	885	1738	50.9	1134	1059	2193	48.3
	Nilphamari	1123	1087	2210	49.2	478	458	936	48.9
	Panchagarh	1265	1337	2602	51.4	90	83	173	48.0
	Rangpur	4441	3376	7817	43.2	734	774	1508	51.3
	Thakurgaon	2307	2196	4503	48.8	405	361	766	47.1
Sylhet	Hobigonj	2162	1843	4005	46	1217	1283	2500	51.3
	Moulvibazar	2268	1788	4056	44.1	1689	1570	3259	48.2
	C:	5265	4542	9807	46.3	98	96	194	49.5
	Sunamgonj	0200							
	Sylhet	3557	3309	6866	48.2	4927	5279	10206	51.7

### Single shift schools

The purpose of single shift schools is to increase the contact hours between the teachers and the students. To increase the number of single shift schools and thus to raise the number of contact hours between teachers and students was one of the PSQLs of PEDPII. Staggered schools-hours limit the opportunity for teachers to improve the quality of students' performance and, as a result, the efficiency of the whole system is adversely affected. Total number of single shift schools is 8,822 in 2013 out of 60,388 DPE managed schools (GPS, RNGPS and Experimental schools). There are 37,357 single shift schools in 2013 of which 26,697 are in other categories of schools.

Table 3.8: Number of Schools runs Single Shift by district and category of schools in 2013

Division	District	GPS	RNGPS	NRNGPS	Experimental Schools	Ebtedayee Madrasha	Community Schools	Others Schools	Total
Barisal	Barguna	106	16	2	1	56	13	75	269
	Barisal	215	13	2	1	28	26	135	420
	Bhola	119	15	6	1	6	2	386	535
	Jhalokathi	102	3	1	0	8	3	76	193
	Patuakhali	153	17	4	1	42	14	105	336
	Pirojpur	151	6	1	1	10	7	65	241
Chittagong	Bandarban	39	10	51	0	3	1	206	310
	Brahmonbaria	73	4	3	1	2	0	293	376
	Chandpur	139	11	2	1	30	1	457	641
	Chittagong	369	23	9	1	98	3	701	1204
	Comilla	219	7	2	1	23	0	1418	1670
	Cox's Bazar	62	3	3	1	28	1	245	343
	Feni	61	2	0	1	26	1	250	341
	Khagrachhari	49	8	23	0	11	0	68	159
	Luxmipur	67	6	0	1	16	0	232	322
	Noakhali	88	9	7	1	34	1	488	628
	Rangamati	72	15	25	1	6	4	82	205
Dhaka	Dhaka	208	6	4	0	11	1	962	1192
	Faridpur	84	11	3	1	10	11	536	656
	Gazipur	107	4	2	1	27	1	619	761
	Gopalgonj	70	4	0	0	7	0	199	280
	Jamalpur	116	12	12	1	5	6	745	897
	Kishorgonj	87	12	0	1	7	3	335	445
	Madaripur	76	15	2	1	4	14	159	271
	Manikgonj	128	4	2	1	5	1	493	634
	Munshigonj	72	4	1	1	15	4	145	242
	Mymensingh	118	16	5	1	21	17	1496	1674
	Narayangonj	77	2	2	0	8	8	314	411
	Narsingdi	149	8	2	1	12	11	520	703
	Netrokona	68	3	21	1	19	2	296	410
	Rajbari	50	1	5	0	36	7	366	465
	Shariatpur	58	3	1	0	4	0	276	342
	Sherpur	73	12	7	0	0	4	385	481

Division	District	GPS	RNGPS	NRNGPS	Experimental Schools	Ebtedayee Madrasha	Community Schools	Others Schools	Total
	Tangail	247	8	2	0	25	6	702	990
Khulna	Bagerhat	147	8	0	1	17	2	132	307
	Chuadanga	80	4	0	1	8	0	340	433
	Jessore	155	6	3	1	23	3	553	744
	Jhenaidah	148	6	8	1	15	0	308	486
	Khulna	214	10	5	1	23	4	393	650
	Kushtia	85	13	19	1	17	2	344	481
	Magura	68	2	1	1	3	0	136	211
	Meherpur	64	3	1	0	2	0	81	151
	Narail	76	1	0	0	23	5	40	145
	Satkhira	160	8	0	1	29	1	248	447
Rajshahi	Bogra	406	25	4	1	61	0	465	962
	Jaipurhat	98	3	2	1	17	0	282	403
	Naogaon	297	4	0	0	31	0	829	1161
	Natore	107	5	4	1	14	2	334	467
	Nawabgonj	114	3	1	2	11	0	523	654
	Pabna	222	4	2	1	20	2	733	984
	Rajshahi	223	4	6	0	28	0	844	1105
	Sirajgonj	245	10	3	1	23	6	1089	1377
Rangpur	Dinajpur	154	18	5	1	30	22	588	818
	Gaibandha	216	23	17	1	22	1	822	1102
	Kurigram	249	12	6	1	10	1	17	296
	Lalmonirhat	93	6	6	0	8	4	171	288
	Nilphamari	95	10	2	1	2	7	312	429
	Panchagarh	57	10	0	1	6	1	123	198
	Rangpur	160	15	11	0	37	3	217	443
	Thakurgaon	82	61	5	1	11	5	468	633
Sylhet	Hobigonj	67	4	6	1	17	0	985	1080
	Moulvibazar	120	5	24	1	14	1	476	641
	Sunamgonj	38	7	2	1	33	2	683	766
	Sylhet	65	6	11	1	32	2	331	448
	Total:	8177	589	366	49	1230	249	26697	37357

Table 3.9: Total Enrolment (gross) and 6-10 years children's enrolment (net) by gender and district in 2013

Division	District		Total Enrolme	nt	Enrolment 6-10 years				
Division	District	Boys	Girls	Total	Boys	Girls	Total		
Barisal	Barguna	74699	73504	148203	54324	53828	108152		
	Barisal	168696	176572	345268	145684	142677	288361		
	Bhola	148700	158583	307283	132322	129602	261924		
	Jhalokathi	47397	47142	94539	41203	40672	81875		
	Patuakhali	122744	124338	247082	101804	100307	202111		
	Pirojpur	77074	77690	154764	65935	65245	131180		
Chittagong	Bandarban	33601	31615	65216	30008	28226	58234		
	Brahmonbaria	229714	240303	470017	228291	223316	451607		
	Chandpur	172657	179453	352110	157102	154776	311878		

Division	District		Total Enrolme	nt	Enrolment 6-10 years				
Division	District	Boys	Girls	Total	Boys	Girls	Total		
	Chittagong	464941	471455	936396	432531	432781	865312		
	Comilla	398688	424878	823566	375764	371076	746840		
	Cox's Bazar	136479	146170	282649	135858	145801	281659		
	Feni	95690	98878	194568	87051	85354	172405		
	Khagrachhari	46365	44242	90607	42794	41615	84409		
	Luxmipur	129595	137063	266658	121388	121148	242536		
	Noakhali	221309	231771	453080	212385	226357	438742		
	Rangamati	43750	41702	85452	39729	37768	77497		
Dhaka	Dhaka	497233	511912	1009145	476756	493794	970550		
	Faridpur	132452	135593	268045	123298	120101	243399		
	Gazipur	205138	205618	410756	173912	169778	343690		
	Gopalgonj	88268	89468	177736	78961	77025	155986		
	Jamalpur	185823	180957	366780	161103	155755	316858		
	Kishorgonj	218820	219911	438731	212778	215321	428099		
	Madaripur	93602	96090	189692	79302	77829	157131		
	Manikgonj	94235	91765	186000	80997	79957	160954		
	Munshigonj	92555	91822	184377	83858	80854	164712		
	Mymensingh	394323	407699	802022	367210	366412	733622		
	Narayangonj	163642	170252	333894	158286	161590	319876		
	Narsingdi	159997	164161	324158	153436	151892	305328		
	Netrokona	177958	179597	357555	164623	167368	331991		
	Rajbari	72988	70233	143221	63069	61537	124606		
	Shariatpur	90066	91549	181615	81458	79035	160493		
	Sherpur	109903	105496	215399	97341	93899	191240		
	Tangail	236928	233755	470683	215848	209468	425316		
Khulna	Bagerhat	98155	95702	193857	83025	80659	163684		
	Chuadanga	71240	68569	139809	58660	58068	116728		
	Jessore	182499	175648	358147	144992	141325	286317		
	Jhenaidah	115760	110175	225935	95433	94293	189726		
	Khulna	136499	135297	271796	116843	114367	231210		
	Kushtia	127925	125522	253447	106483	104962	211445		
	Magura	61356	58987	120343	54945	53941	108886		
	Meherpur	46799	43008	89807	32299	31898	64197		
	Narail	53646	52564	106210	46315	44529	90844		
	Satkhira	130040	124901	254941	106264	103412	209676		
Rajshahi	Bogra	207792	199768	407560	187649	181495	369144		
	Jaipurhat	56741	54336	111077	46286	44674	90960		
	Naogaon	159114	155691	314805	136261	132932	269193		
	Natore	100010	98085	198095	91775	91038	182813		
	Nawabgonj	109931	114504	224435	100493	99173	199666		
	Pabna	180026	177942	357968	154933	149839	304772		
	Rajshahi								
	Sirajgonj	159390	151484	310874	148537	143237	291774		
Rangpur	Dinajpur	240923	245020	485943	214232	206967	421199		
O.	Gaibandha	206384	195182	401566	175704	169897	345601		
	Kurigram	213130	200583	413713	163108	156157	319265		
	Lalmonirhat	161637	157276	318913	137698	134901	272599		
	Nilphamari	93805	88937	182742	87531	84023	171554		
	Panchagarh	140843	134819	275662	127485	122638	250123		
	Rangpur	77101	74521	151622	64836	62824	127660		
	Kangpui	178074	172193	350267	167785	166769	334554		

Division	District		Total Enrolme	nt	Enrolment 6-10 years				
Division	District	Boys	Girls	Total	Boys	Girls	Total		
	Thakurgaon	113362	106031	219393	90884	86099	176983		
Sylhet	Hobigonj	157426	160193	317619	148274	157007	305281		
	Moulvibazar	135192	131117	266309	122967	121522	244489		
	Sunamgonj	198180	200732	398912	193457	194381	387838		
	Sylhet	241942	243996	485938	234608	239698	474306		
Total:		9780952	9804020	19584972	8816171	8734889	17551060		

 $Table \ 3.10: Enrolment \ Rate \ by \ Gender \ and \ District \ for \ All \ types \ of \ Schools \ in \ 2013$ 

Division	District	GER (C	Fross Enrolment	t Rate)	NER (Net Enrolment Rate)			
Division	District	Boys	Girls	Total	Boys	Girls	Total	
Barisal	Barguna	137.2	136.3	136.7	99.7	99.8	99.8	
	Barisal	114.6	123.2	118.8	99.0	99.5	99.2	
	Bhola	110.2	120.4	115.2	98.1	98.4	98.2	
	Jhalokathi	114.3	115.8	115.0	99.3	99.9	99.6	
	Patuakhali	120.5	123.6	122.0	99.9	99.7	99.8	
	Pirojpur	115.7	118.6	117.1	99.0	99.6	99.3	
Chittagong	Bandarban	110.8	111.3	111.1	99.0	99.4	99.2	
	Brahmonbaria	98.6	107.0	102.7	97.9	99.4	98.7	
	Chandpur	109.4	115.8	112.5	99.5	99.9	99.7	
	Chittagong	103.1	108.1	105.6	95.9	99.3	97.6	
	Comilla	105.0	114.2	109.6	98.9	99.8	99.4	
	Cox's Bazar	74.4	82.7	78.5	74.1	82.5	78.2	
	Feni	108.2	114.9	111.5	98.4	99.2	98.8	
	Khagrachhari	107.4	105.8	106.6	99.1	99.5	99.3	
	Luxmipur	101.6	111.1	106.3	95.2	98.2	96.7	
	Noakhali	94.7	102.2	98.4	90.8	99.8	95.3	
	Rangamati	108.1	109.7	108.9	98.2	99.3	98.7	
Dhaka	Dhaka	89.3	95.3	92.2	85.6	91.9	88.7	
	Faridpur	106.7	112.4	109.5	99.4	99.6	99.4	
	Gazipur	116.6	121.0	118.7	98.8	99.9	99.3	
	Gopalgonj	110.6	115.9	113.2	98.9	99.8	99.3	
	Jamalpur	115.0	115.9	115.5	99.7	99.8	99.7	
	Kishorgonj	94.8	99.2	97.0	92.2	97.1	94.6	
	Madaripur	116.7	123.2	119.9	98.8	99.8	99.3	
	Manikgonj	116	114.5	115.3	99.7	99.8	99.7	
	Munshigonj	109.5	113.3	111.4	99.2	99.7	99.5	
	Mymensingh	103.7	111.1	107.3	96.6	99.8	98.2	
	Narayangonj	96.8	103.9	100.3	93.6	98.6	96.0	
	Narsingdi	101.1	107.7	104.3	96.9	99.7	98.3	
	Netrokona	101.2	105.7	103.4	93.6	98.5	96.0	
	Rajbari	114.9	113.6	114.3	99.3	99.5	99.4	
	Shariatpur	109.6	115.1	112.3	99.1	99.3	99.2	
	Sherpur	112.3	111.8	112	99.4	99.5	99.5	
	Tangail	109.1	111.0	110.1	99.4	99.5	99.5	
Khulna	Bagerhat	118.1	118.4	118.2	99.9	99.8	99.8	
	Chuadanga	121.2	117.7	119.5	99.8	99.7	99.7	
	Jessore	125.6	124.1	124.9	99.8	99.9	99.8	
	Jhenaidah	120.6	116.2	118.4	99.4	99.5	99.4	

Division	District	GER (G	ross Enrolment	Rate)	NER (Net Enrolment Rate)			
DIVISIOII		Boys	Girls	Total	Boys	Girls	Total	
	Khulna	115.3	117.9	116.6	98.7	99.6	99.2	
	Kushtia	119.5	119.2	119.3	99.4	99.6	99.5	
	Magura	108.5	108.6	108.6	97.2	99.3	98.2	
	Meherpur	144.6	133.9	139.3	99.8	99.3	99.6	
	Narail	115.5	117.6	116.5	99.7	99.6	99.7	
	Satkhira	121.8	120.5	121.2	99.6	99.8	99.6	
Rajshahi	Bogra	108.3	109.6	108.9	97.8	99.6	98.7	
	Jaipurhat	121.7	121.0	121.3	99.3	99.5	99.4	
	Naogaon	115.8	116.8	116.3	99.1	99.8	99.4	
	Natore	106.3	107.3	106.8	97.5	99.6	98.5	
	Nawabgonj	106.5	114.0	110.2	97.4	98.8	98.1	
	Pabna	115.6	118.0	116.8	99.5	99.4	99.4	
	Rajshahi	105.7	105.1	105.4	98.5	99.4	98.9	
	Sirajgonj	112.1	118.1	115.0	99.6	99.7	99.7	
Rangpur	Dinajpur	116.8	114.1	115.5	99.4	99.3	99.4	
	Gaibandha	130.4	128.3	129.4	99.8	99.8	99.8	
	Kurigram	116.4	116.2	116.3	99.1	99.6	99.4	
	Lalmonirhat	106.3	105.6	106.0	99.2	99.8	99.5	
	Nilphamari	108.4	108.9	108.7	98.1	99.1	98.6	
	Panchagarh	117.9	117.8	117.8	99.2	99.3	99.2	
	Rangpur	98.4	99.2	98.8	92.7	96.1	94.4	
	Thakurgaon	124.4	122.9	123.7	99.8	99.8	99.8	
Sylhet	Hobigonj	95.0	100.0	97.5	89.5	98.0	93.7	
	Moulvibazar	101.8	100.8	101.3	92.6	93.4	93.0	
	Sunamgonj	98.5	102.5	100.5	96.2	99.2	97.7	
	Sylhet	98.1	101.0	99.6	95.2	99.3	97.2	
	National:	106.8	110.5	108.6	96.2	98.4	97.3	

Table 3.11: Year wise Enrolment Rate by Gender in Primary Education 2005-2013

Year		GER (%)	NER (%)				
1 eai	Boys		Total	Boys	Girls	Total	
2005	91.2	96.2	93.7	84.6	90.1	87.2	
2006	92.9	103	97.7	87.6	94.5	90.9	
2007	93.4	104.6	98.8	87.8	94.7	91.1	
2008	92.8	102.9	97.6	87.9	90.4	90.8	
2009	100.1	107.1	103.5	89.1	99.1	93.9	
2010	103.2	112.4	107.7	92.2	97.6	94.8	
2011	97.5	105.6	101.5	92.7	97.3	94.9	
2012	101.3	107.6	104.4	95.4	98.1	96.7	
2013	106.8	110.5	108.6	96.2	98.4	97.3	

### **Gender Parity in Enrolment:**

A standard measure of gender inequality in enrolment is the Gender Parity Index, i.e. the ratio between the female and male enrolment rates. When the index falls below 1, there is disparity in favour of Boys, while it exceeds 1 there is disparity in favour of Girls. In 2013, the gender parity index was 1.002 for the GER and 0.99 for the NER.

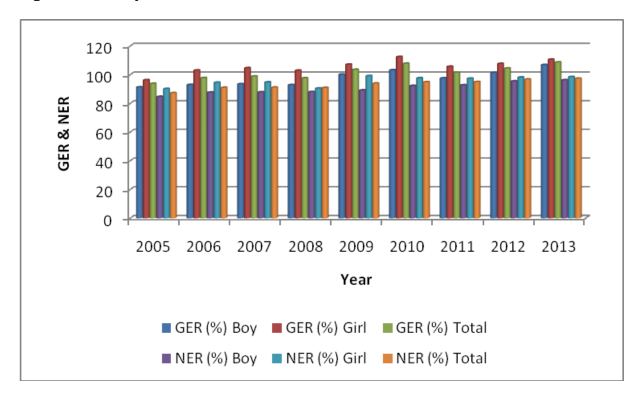


Figure 3: Primary Education Gross Enrolment Rate & Net Enrolment Rate 2005-2013

\_\_\_\_\_\_\_\_\_

The GER indicates a degree of participation of all children irrespective of official schools age. The Net Enrolment Rate denotes a degree of participation in primary education of the official primary school age group. Table 3.9 shows the Net Enrolment. Tables 3.10 and 3.11 provide a comparison of GER and NER by gender and district. The report shows that the nationwide GER for Girls (110.5%) was higher than Boys (106.8%) and NER for Girls (98.4) and for Boys (96.2). It is accounted for by over age and under age children being enrolled, and is particularly significant for Girls. Table 3.12 reveals that the participation (GER) of Boys and Girls in primary education over the period of 2005-2013. It indicates that a steady rise in GER of both Boys and Girls over the period.

Table 3.12: Enrolment by Grade and Gender in 2013

Gender	Pre-Primary	Grade I	Grade II	Grade III	Grade IV	Grade V	Total(I-V)
Boys	1511580	2150031	2107490	2157753	1889552	1476126	9780952
Girls	1450458	2061738	2087650	2075242	1982468	1596922	9804020
Total	2962038	4211769	4195140	4232995	3872020	3073048	19584972

Note: Pre-primary students not included into the total

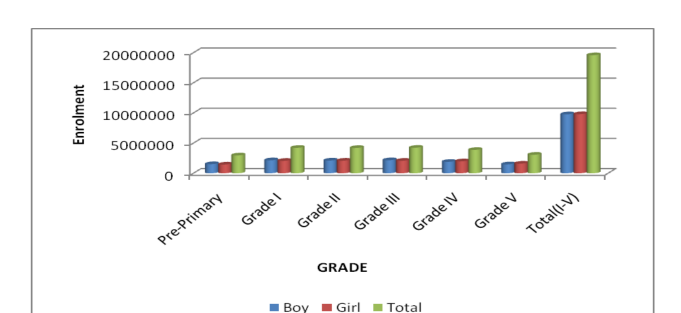


Figure 4: Enrolment by Grade and Gender in 2013

## **Enrolment of Special Need Children (Disable)**

Data on children with special needs in perspective of the inclusive education was collected in primary school census 2013. Five types of 'mild' disabilities were included in the questionnaire such as poor eyesight, hearing impairment, intellectual/mental problems, and speech problems and physically handicapped. Table 3.14 provides data on the enrolment of disabled children in GPS and RNGPS by sex and by type of disability. Table 3.15 shows the enrolment of special needs children over the period 2005-2013. From this table, it is seen that the enrolment of disabled children has steadily increased. This has happened due to continuous positive policy direction, sensitization through communication and social mobilization at the school-community level.

Table 3.13: Enrolment of Special Need Children (Disable) by type of Disability and Gender in all types of Schools in 2013

Type of	Grade 1		Grade 2		Grade 3		Grade 4		Grade 5		Grand Total		
Disabilities	Boys	Girls	Boys	Girls	Total								
Physical Handicap	5495	4051	4699	3512	4433	3499	3842	3243	2663	2444	21132	16749	37881
Poor Eyesight	1707	1424	1766	1396	1806	1412	1581	1368	1181	1099	8041	6699	14740
Short Of Hearing	861	751	733	658	773	657	610	602	430	460	3407	3128	6535
Problem in Speech	3831	2846	3119	2381	2906	2222	2341	1920	1609	1206	13806	10575	24381
Intellectual/ Mental	3650	2881	2929	2505	2535	2269	1870	1850	1230	1043	12214	10548	22762
Autistics	468	344	230	194	198	176	183	165	118	211	1197	1090	2287
Others	433	396	440	377	388	383	382	355	367	337	2010	1848	3858
Total	16445	12693	13916	11023	13039	10618	10809	9503	7598	6800	61807	50637	112444

Table 3.13.1: Enrolment of Special Need Children (Disabled) by type of Disability, Grade and Gender in GPS in 2013

Types of Disabilities	Gra	de 1	Gra	de 2	Gra	de 3	Gra	de 4	Gra	de5	G	Frand tota	al
	Boys	Girls	Boys	Girls	Total								
Physical Handicap	2781	1829	2647	1845	2651	1939	2253	1891	1474	1360	11806	8864	20670
Poor Eyesight	841	712	1062	795	1153	882	1008	883	718	689	4782	3961	8743
Short Of Hearing	257	210	286	251	358	328	287	298	180	208	1368	1295	2663
Problem in Speech	1883	1402	1687	1342	1753	1381	1385	1140	824	644	7532	5909	13441
Intellectual/ Mental	2334	1826	1844	1597	1605	1422	1123	1068	638	486	7544	6399	13943
Autistics	220	176	128	105	106	91	92	84	62	57	608	513	1121
Others	88	76	117	77	70	86	93	86	56	49	424	374	798
Total:	8404	6231	7771	6012	7696	6129	6241	5450	3952	3493	34064	27315	61379

Table 3.13.2: Enrolment of Special Need Children (Disabled) by type of Disability, Grade and Gender in RNGPS in 2013

Types of Disabilities	Gra	Grade 1		de 2	Gra	de 3	Gra	de 4	Gra	ide 5	(	Grand Tota	ıl
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Total
Physical Handicap	1158	807	1044	755	916	715	794	636	509	446	4421	3359	7780
Poor Eyesight	337	251	318	264	309	289	316	254	201	172	1481	1230	2711
Short Of Hearing	160	141	142	136	152	133	130	112	59	76	643	598	1241
Problem in Speech	840	654	699	518	717	546	552	479	284	246	3092	2443	5535
Intellectual/ Mental	501	418	481	373	363	344	277	304	156	155	1778	1594	3372
Autistics	102	69	41	35	32	24	22	27	12	19	209	174	383
Others	48	26	60	53	27	28	21	19	14	11	170	137	307
Total:	3146	2366	2785	2134	2516	2079	2112	1831	1235	1125	11794	9535	21329

Table 3.13.3: Enrolment of Special Need Children (Disabled) by type of Disability, Grade and Gender in NRNGPS in 2013

Types of Disabilities	Gra	de 1	Gra	de 2	Gra	de 3	Gra	de 4	Gra	de5	(	Grand tota	ıl
	Boys	Girls	Total										
Physical Handicap	155	118	69	75	44	47	40	44	25	22	47	333	349
Poor Eyesight	36	22	18	23	23	12	17	10	7	3	10	101	69
Short Of Hearing	31	14	17	14	13	7	13	8	13	9	22	87	52
Problem in Speech	89	50	61	42	40	31	34	17	19	9	28	243	157
Intellectual/ Mental	76	59	54	44	37	26	21	24	10	10	20	198	178
Autistics	9	5	5	6	3	8	4	1	4	6	10	25	25
Others	51	40	11	35	29	31	16	17	8	4	12	115	132
Total	447	308	235	239	189	162	145	121	86	63	149	1102	962

Table 3.13.4: Enrolment of Special Need Children (Disabled) by type of Disability, Grade and Gender in Ebtedayee Madrashas in 2013

Types of Disabilities	Grade 1	l	Grade 2	2	Grade 3	3	Grade 4	ı	Grade5		Grand t	total	
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Total
Physical Handicap	171	171	114	122	92	112	64	95	42	72	483	572	1055
Poor Eyesight	26	17	13	10	19	8	16	9	8	13	73	57	139
Short Of Hearing	13	23	24	14	16	12	12	13	8	10	83	72	145
Problem in Speech	48	34	50	27	36	18	19	22	14	16	153	117	284
Intellectual/ Mental	84	53	51	62	52	63	44	70	28	43	228	291	550
Autistics	23	9	14	13	9	19	12	15	12	20	56	76	146
Others	65	98	73	74	58	67	62	64	68	91	359	394	720
Total	430	405	339	322	282	299	229	288	180	265	1435	1579	3039

Table 3.13.5: Enrolment of Special Need Children (Disabled) by types of Disability, Grade and Gender in Community Schools in 2013

Types of Disabilities	Grade :	Grade 1			Grade 3		Grade 4		Grade5		Grand	total	
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Total
Physical Handicap	65	49	51	41	44	47	29	27	19	12	208	176	384
Poor Eyesight	10	14	9	17	16	15	16	12	8	11	59	69	128
Short Of Hearing	6	6	5	4	4	2	2	2	2	1	19	15	34
Problem in Speech	44	20	27	27	36	25	24	16	17	11	148	99	247
Intellectual/ Mental	22	13	20	13	17	12	8	9	5	5	72	52	124
Autistics	3	4	1	0	2	3	0	0	0	1	6	8	14
Others	1	0	0	0	0	0	0	0	0	1	1	1	2
Total	151	106	113	102	119	104	79	66	51	42	513	420	933

Table 3.14: Year wise Enrolment of Special Need Children (Disabled) by Gender in GPS and RNGPS 2005-2013

Year	Boys	Girls	Total
2005	25,833	19,847	45,680
2006	26,777	20,793	47,570
2007	30,142	23,161	53,303
2008	44,340	33,148	77,488
2009	43,925	34,274	78,199
2010	47,029	35,994	83,023
2011	51,248	39,712	90,960
2012	50,365	39,629	89,994
2013	45858	36850	82708

Table 3.15: Enrolment of Special Need Children (Disable) by Gender and Types of Schools (DPE Controlled) in 2013

	2013		
Types Of Schools	Boys	Girls	Total
GPS	34064	27315	61379
RNGPS	11794	9535	21329
NRNGPS	149	1102	962
Experimental Schools	12	15	27
Ebatadyee schools	1435	1579	3039
Community schools	513	420	933
Total	47967	39966	87669

# Chapter Four Internal Efficiency

### **INTERNAL EFFICIENCY**

### **Introduction:**

Internal efficiency is a measure of the extent to which a school system is making best uses of its resources and produce results in terms of children's continuation and completion of primary education cycle. The most efficient system would be one in which all children who enrolled progressed through the cycle, in this case, of five grades of primary education in five years. In other words, there would be no repetition and no dropout because of efficient use of teachers, classrooms and other resources.

In this chapter, data is presented on the most common indicators used to assess internal efficiency: Repetition rate, Dropout rate, Coefficient of Efficiency, Survival rate, Years input per graduate, Average student absenteeism etc.

### Repeaters

Tables 4.1, 4.2, 4.3, 4.4 and Figure 5 show the relevant repetition information which are as follows:

Table 4.1: Repeaters in GPS by District, Grade and Gender in 2013

D	D	Gra	de 1	Gra	de2	Gra	de3	Gra	de4	Gra	de5	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Barisal	Barguna	354	290	206	205	364	235	263	191	56	25	1243	946
	Barisal	890	720	914	781	1176	1093	842	830	113	98	3935	3522
	Bhola	715	622	658	638	833	912	563	616	72	58	2841	2846
	Jhalokathi	289	236	246	174	325	239	218	204	19	27	1097	880
	Patuakhali	684	505	418	345	484	370	406	329	68	43	2060	1592
	Pirojpur	620	513	525	393	776	653	673	708	58	53	2652	2320
Chittagong	Bandarban	742	631	607	591	711	670	408	438	119	119	2587	2449
	Brahmonbaria	4364	3253	4037	3527	4204	4017	3294	3739	806	1022	16705	15558
	Chandpur	1692	1287	1525	1354	2144	2026	1393	1417	154	154	6908	6238
	Chittagong	7011	6126	8050	6991	10135	9441	7065	7335	1097	1290	33358	31183
	Comilla	2695	2187	3200	2885	3933	4004	3070	3324	447	564	13345	12964
	Cox's Bazar	2006	1911	2438	2401	3731	3886	2377	2714	369	448	10921	11360
	Feni	853	733	1216	1154	1474	1585	1117	1269	66	112	4726	4853
	Khagrachari	904	698	687	567	1131	1146	625	688	106	80	3453	3179
	Luxmipur	1963	1757	1784	1780	2074	2186	1740	1807	98	98	7659	7628
	Noakhali	2399	2150	2735	2446	3506	3330	2502	2846	320	379	11462	11151
	Rangamati	681	605	439	415	559	508	336	306	54	51	2069	1885
Dhaka	Dhaka	2151	1856	3066	2600	3504	3272	2163	2074	292	270	11176	10072
	Faridpur	1694	1320	1704	1401	2558	2418	1510	1695	240	261	7706	7095
	Gazipur	1734	1294	2027	1968	1951	1870	1356	1289	140	124	7208	6545
	Gopalgonj	985	886	971	789	1296	1262	1077	1090	118	122	4447	4149
	Jamalpur	2268	1798	1992	1706	2890	2992	1534	1681	131	144	8815	8321
	Kishorgonj	5833	4358	4981	4591	6457	6087	4197	4717	481	563	21949	20316
	Madaripur	793	591	566	453	603	520	447	447	153	160	2562	2171

		Gra	de 1	Gra	de2	Gra	de3	Gra	de4	Gra	de5	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Manikgonj	916	741	946	851	1100	1037	669	600	188	176	3819	3405
	Munshigonj	2044	1532	2139	1545	2471	1912	2159	1769	121	96	8934	6854
	Mymensingh	6083	4965	6932	6460	7552	7873	4304	5158	548	671	25419	25127
	Narayangonj	1852	1285	1925	1611	2643	2336	1784	1776	421	448	8625	7456
	Narsingdi	2720	2033	3330	2827	3638	3400	2632	2666	283	313	12603	11239
	Netrokona	3443	2854	3175	3096	3263	3345	2352	2405	397	423	12630	12123
	Rajbari	654	480	674	525	853	771	635	589	70	73	2886	2438
	Shariatpur	1527	1207	1258	933	1487	1373	1030	1005	107	123	5409	4641
	Sherpur	1271	1071	1024	957	1214	1309	733	781	77	68	4319	4186
	Tangail	2798	2284	3129	2945	2964	2868	1324	1361	166	144	10381	9602
Khulna	Bagerhat	380	254	397	276	874	713	728	692	41	42	2420	1977
	Chuadanga	2009	1423	1561	1337	2117	2205	1123	1408	62	70	6872	6443
	Jessore	1702	1276	1704	1273	2285	1944	1677	1509	125	71	7493	6073
	Jhenaidah	1002	791	1088	905	1230	1124	670	565	52	46	4042	3431
	Khulna	1220	962	1069	943	1790	1457	1079	912	60	42	5218	4316
	Kushtia	1477	1228	1488	1335	1740	1636	1052	1103	79	74	5836	5376
	Magura	536	332	790	592	1003	884	522	442	52	49	2903	2299
	Meherpur	918	656	741	523	997	736	414	435	28	41	3098	2391
	Narail	1025	912	675	542	755	675	462	449	30	21	2947	2599
	Satkhira	1217	957	1009	819	1768	1499	1114	960	112	77	5220	4312
Rajshahi	Bogra	1454	1154	1544	1245	1870	1709	1126	1092	152	181	6146	5381
	Jaipurhat	466	339	403	338	586	474	356	293	27	29	1838	1473
	Naogaon	1120	889	995	777	1389	1147	765	651	228	242	4497	3706
	Natore	1128	751	1046	954	1315	1094	762	667	105	111	4356	3577
	Nawabgonj	523	381	462	341	802	670	349	330	117	113	2253	1835
	Pabna	2241	1836	1718	1542	2189	2012	1072	1124	184	269	7404	6783
	Rajshahi	1774	1247	1892	1356	2125	1621	1157	1008	120	125	7068	5357
	Sirajgonj	1905	1635	1709	1586	1808	1867	1163	1406	400	460	6985	6954
Rangpur	Dinajpur	1139	809	1169	800	1499	1300	1016	930	115	156	4938	3995
	Gaibandha	1604	1451	1572	1513	1687	1773	1044	1169	75	105	5982	6011
	Kurigram	1470	1216	1556	1345	1911	1827	1138	1243	141	126	6216	5757
	Lalmonirhat	823	582	876	624	1410	1171	958	994	80	70	4147	3441
	Nilphamari	959	750	877	667	1246	1059	856	788	170	225	4108	3489
	Panchagarh	920	710	1064	822	1073	996	856	786	122	99	4035	3413
	Rangpur	1093	860	1225	1042	1575	1473	1121	1079	167	183	5181	4637
	Thakurgaon	498	366	630	490	709	567	475	418	53	65	2365	1906
Sylhet	Hobigonj	3903	3127	3289	2900	4173	4109	2945	3271	332	444	14642	13851
	Moulvibazar	2648	2005	2596	2114	3100	2539	2034	1974	206	204	10584	8836
	Sunamgonj	5812	4843	4459	4160	5681	5396	3222	3557	650	842	19824	18798
	Sylhet	7987	6668	6173	5657	8643	8159	5329	5614	1024	1255	29156	27353
	Total:	118581	95189	115301	100723	143354	134782	93383	96733	13064	14637	483683	442064

Table 4.2: Repeaters in RNGPS by District, Grade and Gender in 2013

D	71	Gra	de 1	Gra	ide2	Gra	ide3	Gra	de4	Gra	de5	Grand	Total
Division	District	Boys	Girls	Boys	Girls								
Barisal	Barguna	219	163	115	109	115	111	137	122	47	41	633	546
	Barisal	267	279	233	227	286	242	272	277	48	42	1106	1067
	Bhola	875	926	615	646	586	565	518	490	86	81	2680	2708
	Jhalokathi	61	66	42	49	49	44	59	54	9	5	220	218
	Patuakhali	317	298	233	199	287	213	240	232	39	42	1116	984
	Pirojpur	278	201	161	173	235	173	289	270	39	55	1002	872
Chittagong	Bandarban	175	146	121	113	125	104	90	102	42	32	553	497
	Brahmonbaria	1554	1180	984	954	948	950	767	837	221	287	4474	4208
	Chandpur	463	441	309	239	290	257	289	301	52	52	1403	1290
	Chittagong	1480	1204	1180	1121	1439	1334	1093	1113	371	501	5563	5273
	Comilla	1089	1051	853	745	750	781	655	673	117	141	3464	3391
	Cox's Bazar	767	740	710	710	1020	1025	642	739	116	168	3255	3382
	Feni	165	127	179	166	164	148	138	130	37	53	683	624
	Khagrachari	324	279	257	196	364	289	231	228	52	55	1228	1047
	Luxmipur	498	492	435	455	474	487	363	424	40	47	1810	1905
	Noakhali	1270	1246	912	882	945	945	752	806	137	222	4016	4101
	Rangamati	130	106	78	74	83	71	47	59	13	13	351	323
Dhaka	Dhaka	297	235	280	308	319	249	211	199	96	69	1203	1060
	Faridpur	463	445	361	297	485	417	297	326	76	100	1682	1585
	Gazipur	315	235	352	253	338	241	269	230	44	44	1318	1003
	Gopalgonj	307	239	244	206	338	275	282	310	40	57	1211	1087
	Jamalpur	1724	1507	1162	955	996	1099	630	746	119	114	4631	4421
	Kishorgonj	2023	1667	1562	1403	1505	1609	1096	1148	203	226	6389	6053
	Madaripur	257	226	160	153	167	170	172	139	54	44	810	732
	Manikgonj	269	241	154	155	144	137	120	117	45	48	732	698
	Munshigonj	121	128	108	108	119	76	93	109	20	10	461	431
	Mymensingh	2908	2655	2230	2159	2012	1999	1297	1306	306	381	8753	8500
	Narayangonj	288	207	222	174	249	233	174	160	56	51	989	825
	Narsingdi	459	315	392	263	373	341	347	339	58	69	1629	1327
	Netrokona	2325	2326	1574	1475	1259	1234	911	951	240	241	6309	6227
	Rajbari	261	237	201	168	151	149	160	131	20	18	793	703
	Shariatpur	510	534	435	382	442	418	411	485	71	92	1869	1911
	Sherpur	847	797	533	579	481	521	287	315	61	63	2209	2275
	Tangail	996	818	764	643	616	572	389	387	88	101	2853	2521
Khulna	Bagerhat	187	149	204	143	287	206	267	247	41	27	986	772
	Chuadanga	790	640	564	432	683	643	489	523	52	69	2578	2307
	Jessore	981	784	709	602	991	754	953	731	84	78	3718	2949
	Jhenaidah	701	545	504	389	502	403	378	338	46	55	2131	1730
	Khulna	623	544	464	379	622	573	525	509	62	35	2296	2040
	Kushtia	1104	1036	601	605	570	599	448	530	95	122	2818	2892
	Magura	470	393	473	387	458	443	330	313	56	53	1787	1589

Division	Di-4i-4	Gra	de 1	Gra	de2	Gra	de3	Gra	de4	Gra	de5	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Meherpur	765	510	391	322	413	341	290	287	32	28	1891	1488
	Narail	447	338	252	186	231	191	205	177	23	23	1158	915
	Satkhira	698	598	526	429	632	536	592	529	80	68	2528	2160
Rajshahi	Bogra	635	545	480	412	419	374	379	294	102	65	2015	1690
	Jaipurhat	206	151	93	109	110	101	74	70	22	19	505	450
	Naogaon	655	576	455	396	418	342	313	247	75	112	1916	1673
	Natore	424	369	327	249	306	229	181	151	56	69	1294	1067
	Nawabgonj	394	281	281	194	303	229	180	135	70	88	1228	927
	Pabna	1134	1058	499	454	374	388	278	288	101	97	2386	2285
	Rajshahi	1023	786	615	484	661	472	583	443	71	81	2953	2266
	Sirajgonj	918	914	594	609	507	465	374	433	170	213	2563	2634
Rangpur	Dinajpur	1083	944	744	643	689	588	606	541	183	129	3305	2845
	Gaibandha	1320	1208	696	681	591	603	401	399	86	97	3094	2988
	Kurigram	1456	1245	923	725	816	756	627	567	245	156	4067	3449
	Lalmonirhat	596	603	557	447	672	569	537	494	79	80	2441	2193
	Nilphamari	793	658	507	465	466	401	366	347	118	136	2250	2007
	Panchagarh	631	518	540	408	453	405	373	398	50	63	2047	1792
	Rangpur	628	517	415	384	460	373	337	283	108	135	1948	1692
	Thakurgaon	508	453	316	292	265	229	204	168	56	66	1349	1208
Sylhet	Hobigonj	1008	855	691	579	662	692	601	600	99	150	3061	2876
	Moulvibazar	936	718	745	657	789	598	674	600	114	122	3258	2695
	Sunamgonj	2758	2553	1925	1676	1921	1820	1288	1281	324	430	8216	7760
	Sylhet	1970	1804	1295	1245	1513	1400	1028	1049	368	422	6174	5920
	Total:	50144	44050	35537	31722	35938	33202	27609	27227	6131	6853	155359	143054

Table 4.3: Repeaters in NRNGPS by District, Grade and Gender in 2013

D: : :	D: 4 : 4	Gra	de 1	Gra	ide2	Gra	ide3	Gra	ide4	Gra	ide5	Grand	Total
Division	District	Boys	Girls	Boys	Girls								
Barisal	Barguna	18	23	22	21	24	24	11	15	7	4	82	87
	Barisal	3	10	0	5	1	2	5	2	0	0	9	19
	Bhola	31	31	19	16	15	15	7	5	2	2	74	69
	Jhalokathi	0	0	0	0	0	0	0	0	0	0	0	0
	Patuakhali	37	34	7	7	6	11	4	5	5	4	59	61
	Pirojpur	6	6	8	4	9	7	6	9	2	2	31	28
Chittagong	Bandarban	68	53	26	21	17	12	8	9	8	3	127	98
	Brahmonbaria	53	63	35	28	31	20	21	20	8	8	148	139
	Chandpur	6	3	5	1	3	2	2	1	0	0	16	7
	Chittagong	104	116	61	63	75	69	57	68	26	46	323	362
	Comilla	46	48	30	28	16	24	15	19	9	8	116	127
	Cox's Bazar	95	111	59	52	39	34	16	22	8	16	217	235
	Feni	11	22	7	14	5	2	0	5	0	3	23	46
	Khagrachari	157	159	71	95	63	67	42	34	14	11	347	366

D	D:	Gra	de 1	Gra	de2	Gra	de3	Gra	de4	Gra	de5	Grand	Total
Division	District	Boys	Girls	Boys	Girls								
	Luxmipur	33	32	71	53	13	8	11	4	4	3	132	100
	Noakhali	328	362	186	203	117	130	75	77	21	23	727	795
	Rangamati	94	67	40	37	23	20	13	10	5	7	175	141
Dhaka	Dhaka	28	30	38	25	17	22	28	25	7	2	118	104
	Faridpur	24	24	18	24	13	20	14	18	7	6	76	92
	Gazipur	37	36	18	55	8	10	4	9	5	0	72	110
	Gopalgonj	2	4	4	2	3	7	5	10	0	1	14	24
	Jamalpur	480	437	224	230	153	166	117	100	44	53	1018	986
	Kishorgonj	113	99	67	51	53	53	33	38	5	7	271	248
	Madaripur	22	19	26	23	10	15	12	13	5	13	75	83
	Manikgonj	4	1	6	2	1	0	0	0	1	1	12	4
	Munshigonj	5	5	4	5	1	1	1	5	1	2	12	18
	Mymensingh	147	152	96	100	67	63	73	70	24	25	407	410
	Narayangonj	14	13	19	22	11	7	9	14	1	1	54	57
	Narsingdi	23	19	31	22	21	11	11	14	5	4	91	70
	Netrokona	382	375	309	289	200	233	163	168	48	49	1102	1114
	Rajbari	66	131	96	87	70	81	16	28	34	89	282	416
	Shariatpur	27	38	19	18	18	16	12	9	10	4	86	85
	Sherpur	269	259	168	125	107	99	65	73	9	16	618	572
	Tangail	82	79	35	34	23	21	24	24	7	9	171	167
Khulna	Bagerhat	4	6	9	5	7	2	9	8	1	3	30	24
	Chuadanga	64	49	22	29	23	20	22	16	6	6	137	120
	Jessore	42	21	17	8	15	16	14	9	2	0	90	54
	Jhenaidah	80	52	12	19	17	16	15	13	4	2	128	102
	Khulna	34	27	16	18	25	15	18	13	4	2	97	75
	Kushtia	8	7	3	8	2	3	1	1	1	98	15	117
	Magura	4	7	4	4	3	5	3	0	1	2	15	18
	Meherpur	20	24	17	21	14	20	17	11	3	5	71	81
	Narail	33	24	13	12	14	9	11	16	3	0	74	61
	Satkhira	44	38	13	15	9	9	17	10	3	7	86	79
Rajshahi	Bogra	68	68	45	42	28	25	24	22	6	9	171	166
	Jaipurhat	22	19	14	13	9	7	3	2	2	1	50	42
	Naogaon	24	32	15	22	7	7	4	10	0	6	50	77
	Natore	58	38	32	36	20	13	15	9	5	1	130	97
	Nawabgonj	7	4	6	3	2	2	0	0	0	0	15	9
	Pabna	67	59	23	28	19	18	13	10	12	11	134	126
	Rajshahi	18	13	4	6	12	6	9	9	3	7	46	41
	Sirajgonj	44	57	54	53	37	26	17	19	11	9	163	164
Rangpur	Dinajpur	40	24	31	25	19	24	24	15	17	11	131	99
	Gaibandha	78	68	34	43	30	54	46	24	17	10	205	199
	Kurigram	117	107	84	110	69	91	60	74	25	27	355	409
	Lalmonirhat	91	74	56	74	61	55	53	56	10	6	271	265

Division	District	Gra	de 1	Gra	de2	Gra	de3	Gra	de4	Gra	de5	Grand	l Total
Division	District	Boys	Girls	Boys	Girls								
	Nilphamari	27	34	36	44	23	21	15	11	10	16	111	126
	Panchagarh	16	13	7	10	11	8	11	7	4	4	49	42
	Rangpur	110	96	90	70	61	48	49	43	8	8	318	265
	Thakurgaon	52	51	32	36	27	23	26	19	14	12	151	141
Sylhet	Hobigonj	33	34	20	22	25	20	13	10	3	4	94	90
	Moulvibazar	167	146	82	71	71	40	49	44	16	18	385	319
	Sunamgonj	208	172	90	82	97	107	68	76	35	34	498	471
	Sylhet	176	168	103	76	120	96	49	60	17	29	465	429
	Total:	4571	4393	2809	2767	2110	2078	1555	1540	575	770	11620	11548

**Table 4.4: Repeaters in Experimental Schools by District, Grade and Gender in 2013** 

51.11	21.11	Gra	de I	Grad	de II	Grad	le III	Grad	le IV	Grad	de V	Grand	l Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Barisal	Barguna	0	0	0	0	0	0	0	0	0	0	0	0
	Barisal	1	1	0	0	0	0	0	0	0	0	1	1
	Bhola	0	0	4	0	4	0	0	0	0	0	8	0
	Jhalokathi	0	0	0	0	0	0	0	3	0	0	0	3
	Patuakhali	0	1	1	0	0	0	0	0	0	0	1	1
	Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0
Chittagong	B.baria	0	0	0	0	1	0	0	0	0	0	1	0
	Bandarban	0	0	0	0	0	0	1	0	0	0	1	0
	Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
	Chittagong	0	1	0	0	3	1	0	1	0	0	3	3
	Comilla	0	0	0	0	0	0	0	0	0	0	0	0
	Cox's Bazar	0	0	0	0	0	0	0	0	0	0	0	0
	Feni	0	0	0	0	0	0	0	0	0	0	0	0
	Khagrachari	0	1	2	0	2	2	3	1	0	0	7	4
	Luxmipur	0	0	0	0	0	0	0	0	0	0	0	0
	Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
	Rangamati	0	0	0	0	0	0	0	0	0	0	0	0
Dhaka	Dhaka	0	0	0	0	0	0	0	0	0	0	0	0
	Faridpur	0	0	0	0	0	0	0	0	0	0	0	0
	Gazipur	0	0	0	0	0	0	0	0	0	0	0	0
	Gopalgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Jamalpur	0	0	0	0	0	0	0	0	0	0	0	0
	Kishorgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Madaripur	0	0	0	0	0	1	2	0	0	0	2	1
	Manikgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Munshigonj	0	0	0	0	0	0	0	0	0	0	0	0
	Mymensingh	0	0	0	0	0	0	0	0	0	0	0	0

D	DI ( ) (	Gra	de I	Grad	de II	Grad	le III	Grad	le IV	Grad	le V	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	N.gonj	0	0	0	0	0	0	1	0	0	0	1	0
	Narsingdi	0	0	0	0	0	0	0	0	0	0	0	0
	Netrokona	0	0	0	1	5	2	1	2	0	0	6	5
	Rajbari	0	0	0	0	0	0	0	0	0	1	0	1
	Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
	Sherpur	0	0	0	0	0	0	0	0	0	0	0	0
	Tangail	0	0	0	0	0	0	0	0	0	0	0	0
Khulna	Kushtia	0	0	0	0	0	0	0	0	0	0	0	0
	Bagerhat	0	0	0	0	0	0	0	0	0	0	0	0
	Chuadanga	0	0	0	0	0	0	0	0	0	0	0	0
	Jessore	0	0	0	0	0	0	0	0	0	0	0	0
	Jhenaidah	0	0	0	0	0	0	0	0	0	0	0	0
	Khulna	0	0	0	0	0	0	0	0	0	0	0	0
	Magura	0	0	0	0	6	1	0	0	0	0	6	1
	Meherpur	3	4	2	1	2	0	0	0	0	0	7	5
	Narail	0	0	0	1	4	2	1	0	0	0	5	3
	Satkhira	0	0	1	1	0	0	0	0	0	0	1	1
Rajshahi	Bogra	3	2	2	3	3	2	0	0	0	0	8	7
	Jaipurhat	0	0	6	0	0	9	0	6	0	0	6	15
	Naogaon	0	0	0	0	1	2	0	0	0	0	1	2
	Natore	3	1	0	0	2	1	0	0	0	0	5	2
	Nawabgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Pabna	6	3	6	3	0	0	0	3	0	0	12	9
	Rajshahi	1	1	1	2	4	0	2	4	0	0	8	7
	Sirajgonj	0	0	0	0	0	0	0	0	0	0	0	0
Rangpur	Dinajpur	0	0	0	0	0	0	0	0	0	0	0	0
	Gaibandha	0	0	0	0	0	0	0	0	0	0	0	0
	Kurigram	0	0	0	0	0	0	0	0	0	0	0	0
	Lalmonirhat	0	0	0	0	0	0	0	0	0	0	0	0
	Nilphamari	2	0	2	0	0	2	0	1	0	0	4	3
	Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0
	Rangpur	0	0	0	0	0	0	0	0	0	0	0	0
	Thakurgaon	0	0	0	0	0	0	0	0	0	0	0	0
Sylhet	Hobigonj	1	0	5	4	1	2	1	0	0	0	8	6
	Moulvibazar	0	0	0	0	0	0	0	0	0	0	0	0
	Sunamgonj	4	2	1	1	2	1	1	1	0	0	8	5
	Sylhet	0	0	0	0	0	0	0	0	0	0	0	0
	Total:	24	17	33	17	40	28	13	22	0	1	110	85

Table 4.5: Repeaters in Ebtedaiyee Madrashas by District, Grade and Gender in 2013

		Gra	de I	Gra	de II	Grad	le III	Grad	le IV	Gra	de V	Grai	nd Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Barisal	Barguna	9	5	9	5	10	12	10	6	16	2	54	30
	Barisal	21	17	13	15	9	8	10	9	7	7	60	56
	Bhola	49	70	61	132	155	183	66	102	12	12	343	499
	Jhalokathi	18	0	18	15	6	15	21	18	6	6	69	54
	Patuakhali	3	4	4	3	3	2	2	1	1	1	13	11
	Pirojpur	17	17	15	9	17	10	14	12	9	4	72	52
Chittagong	B.baria	10	6	5	4	4	4	4	2	3	5	26	21
	Comilla	29	26	26	25	14	17	10	10	14	12	93	90
	Chandpur	33	30	21	28	20	27	10	23	16	27	100	135
	Luxmipur	42	32	62	28	25	23	19	13	10	20	158	116
	Noakhali	34	26	48	30	47	42	56	28	20	18	205	144
	Feni	33	33	26	26	24	10	19	13	20	24	122	106
	Chittagong	119	81	92	71	95	85	88	75	84	105	478	417
	Cox's Bazar	20	23	22	25	42	10	4	9	5	6	93	73
	Khagrachari	1	3	5	8	16	6	9	9	1	4	32	30
	Rangamati	0	0	0	0	0	0	0	0	0	0	0	0
	Bandarban	0	1	0	0	1	1	3	0	0	0	4	2
Dhaka	Dhaka	2	2	1	1	0	0	0	0	3	7	6	10
	Faridpur	22	11	5	5	7	7	9	3	8	3	51	29
	Gazipur	41	36	15	5	32	12	7	14	17	5	112	72
	Gopalgonj	4	6	3	5	7	9	8	7	11	10	33	37
	Jamalpur	63	79	50	35	38	29	19	19	13	9	183	171
	Kishorgonj	62	49	35	25	32	20	24	20	21	18	174	132
	Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
	Manikgonj	6	5	4	4	5	5	5	4	5	3	25	21
	Munshigonj	15	11	8	6	4	8	0	0	2	2	29	27
	Mymensingh	69	56	33	23	22	25	13	13	7	6	144	123
	N.gonj	5	5	4	2	12	1	5	0	2	6	28	14
	Narsingdi	10	7	3	6	5	3	6	4	5	5	29	25
	Netrokona	69	98	42	68	32	35	34	36	29	41	206	278
	Rajbari	33	24	24	18	33	17	25	12	30	35	145	106
	Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
	Sherpur	9	10	2	3	0	1	0	0	0	0	11	14
	Tangail	77	74	32	40	37	40	19	28	14	19	179	201
Khulna	Bagerhat	7	4	5	5	6	4	4	2	6	6	28	21
	Chuadanga	0	0	0	0	0	0	0	0	0	0	0	0
	Jessore	29	31	23	22	18	15	21	21	31	20	122	109
	Jhenaidah	11	8	5	4	3	3	0	2	2	3	21	20
	Khulna	15	17	19	10	16	12	9	10	8	7	67	56
	Kushtia	9	10	8	9	0	0	0	2	16	14	33	35

D: : :	D: 4 : 4	Gra	de I	Gra	de II	Grad	le III	Grad	le IV	Gra	de V	Grai	nd Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Magura	8	10	5	3	2	3	3	1	0	0	18	17
	Meherpur	4	8	0	0	0	0	0	8	0	0	4	16
	Narail	20	15	11	12	12	19	17	14	6	7	66	67
	Satkhira	35	28	16	17	30	17	21	23	18	15	120	100
Rajshahi	Bogra	87	67	27	22	22	27	14	17	12	9	162	142
	Jaipurhat	30	28	26	21	16	24	12	20	9	14	93	107
	Naogaon	33	42	14	9	18	25	3	12	2	3	70	91
	Natore	22	24	10	10	9	8	13	7	5	3	59	52
	Nawabgonj	3	2	5	2	2	0	2	2	3	7	15	13
	Pabna	115	108	36	47	37	35	19	19	19	21	226	230
	Rajshahi	44	37	16	19	15	11	10	9	11	7	96	83
	Sirajgonj	34	28	44	40	18	18	16	16	18	13	130	115
Rangpur	Dinajpur	46	44	21	25	33	18	17	16	18	16	135	119
	Gaibandha	53	58	26	14	14	22	29	17	15	20	137	131
	Kurigram	20	13	40	42	35	42	43	26	0	11	138	134
	Lalmonirhat	0	0	0	0	1	2	1	2	0	0	2	4
	Nilphamari	6	6	4	3	2	3	3	7	0	0	15	19
	Panchagarh	21	20	9	13	5	7	4	3	4	1	43	44
	Rangpur	49	54	15	7	14	4	8	6	7	12	93	83
	Thakurgaon	15	15	8	8	13	57	11	3	5	5	52	88
Sylhet	Hobigonj	4	12	22	9	27	4	32	2	14	8	99	35
	Moulvibazar	52	44	27	21	18	24	18	12	1	1	116	102
	Sunamgonj	70	60	66	35	61	37	58	42	77	47	332	221
	Sylhet	89	83	63	58	50	57	41	32	23	23	266	253
	Total:	1856	1723	1259	1157	1251	1165	948	843	721	715	6035	5603

Table 4.6: Repeaters in Community Schools by District, Grade and Gender in 2013

Division	District	Gra	de I	Gra	de II	Grad	le III	Grad	le IV	Gra	de V	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Barisal	Barisal	32	31	24	11	11	18	6	4	2	3	75	67
	Barguna	22	15	13	10	13	8	16	18	5	3	69	54
	Bhola	3	1	0	0	0	0	3	7	4	4	10	12
	Jhalokathi	1	1	2	1	3	2	2	0	2	2	10	6
	Patuakhali	16	18	8	5	26	16	5	10	4	4	59	53
	Pirojpur	1	1	0	1	0	0	1	0	0	0	2	2
Chittagong	Brahmonbaria	44	58	64	64	49	56	35	45	11	20	203	243
	Bandarban	10	3	7	11	8	7	5	8	5	0	35	29
	Chandpur	23	19	19	17	10	14	12	11	7	3	71	64
	Chittagong	190	167	172	136	192	167	152	131	31	31	737	632
	Comilla	93	94	62	64	45	37	42	39	11	10	253	244
	Cox's Bazar	61	68	63	77	84	78	30	34	8	10	246	267

D: : :	Division	Gra	de I	Gra	de II	Grad	le III	Grad	le IV	Gra	de V	Grand	l Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Feni	69	68	51	50	46	42	47	59	10	13	223	232
	Khagrachari	19	12	16	8	6	6	7	7	2	1	50	34
	Luxmipur	3	2	6	6	2	2	1	1	0	0	12	11
	Noakhali	128	113	85	86	94	83	55	65	14	21	376	368
	Rangamati	16	16	19	6	16	8	1	6	5	5	57	41
Dhaka	Dhaka	54	44	31	32	27	24	16	15	11	9	139	124
	Faridpur	45	52	37	38	39	33	25	29	12	19	158	171
	Gazipur	14	15	14	15	16	14	10	12	3	7	57	63
	Gopalgonj	1	1	0	1	0	0	0	0	0	1	1	3
	Jamalpur	43	49	47	36	32	26	16	11	3	3	141	125
	Kishorgonj	27	29	21	21	22	28	7	11	1	1	78	90
	Madaripur	35	21	25	29	16	12	22	8	0	0	98	70
	Manikgonj	18	26	7	12	3	5	2	2	0	0	30	45
	Munshigonj	23	10	9	22	10	12	18	7	0	1	60	52
	Mymensingh	94	104	99	89	61	76	35	31	6	10	295	310
	N.gonj	134	84	62	46	34	62	20	12	1	2	251	206
	Narsingdi	54	45	39	29	40	31	29	24	10	6	172	135
	Netrokona	135	142	94	91	52	45	27	23	9	9	317	310
	Rajbari	28	36	28	18	16	14	8	9	0	0	80	77
	Shariatpur	41	45	12	16	13	11	20	19	9	11	95	102
	Sherpur	15	15	8	15	10	12	3	6	1	0	37	48
	Tangail	243	264	153	176	105	97	91	81	11	15	603	633
Khulna	Bagerhat	3	10	12	6	5	2	3	5	0	0	23	23
	Chuadanga	15	7	22	12	8	9	9	4	0	0	54	32
	Jessore	75	63	50	55	50	35	72	56	0	3	247	212
	Jhenaidah	4	0	4	4	3	4	0	2	0	0	11	10
	Khulna	13	12	15	11	19	10	17	5	2	0	66	38
	Kushtia	61	71	14	16	14	16	4	3	1	1	94	107
	Magura	0	0	0	0	0	0	0	0	0	0	0	0
	Meherpur	9	7	2	2	3	0	3	0	0	1	17	10
	Narail	4	3	1	1	3	4	0	0	0	0	8	8
	Satkhira	8	4	1	3	3	4	0	0	0	0	12	11
Rajshahi	Bogra	4	3	2	1	1	1	1	0	1	6	9	11
	Jaipurhat	0	0	0	0	0	0	0	0	0	0	0	0
	Naogaon	0	0	0	0	0	0	0	0	0	0	0	0
	Natore	20	18	7	10	14	16	11	11	5	0	57	55
	Nawabgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Pabna	28	24	8	8	6	2	5	2	0	0	47	36
	Rajshahi	12	10	4	9	1	6	4	7	1	0	22	32
	Sirajgonj	11	10	6	4	3	4	1	4	2	4	23	26
Rangpur	Dinajpur	2	2	1	0	0	1	0	0	0	0	3	3
	Gaibandha	73	76	38	31	23	29	17	26	4	3	155	165

Division	District	Gra	de I	Gra	de II	Grad	le III	Grad	le IV	Gra	de V	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Kurigram	25	25	10	8	8	9	6	5	2	0	51	47
	Lalmonirhat	36	29	26	32	20	17	16	9	2	11	100	98
	Nilphamari	7	9	9	5	0	0	0	0	0	0	16	14
	Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0
	Rangpur	8	7	7	1	4	3	0	4	0	0	19	15
	Thakurgaon	0	0	0	0	0	0	0	0	0	0	0	0
Sylhet	Sunamgonj	0	0	0	0	0	0	0	0	0	0	0	0
	Hobigonj	45	40	49	32	39	47	29	35	13	4	175	158
	Moulvibazar	42	38	21	27	21	26	10	9	2	2	96	102
	Sylhet	527	541	436	371	316	386	252	301	79	88	1610	1687
	Total:	2767	2678	2042	1888	1665	1677	1229	1233	312	347	8015	7823

Table 4.7: Repeaters in All Schools by District, Grade and Gender in 2013

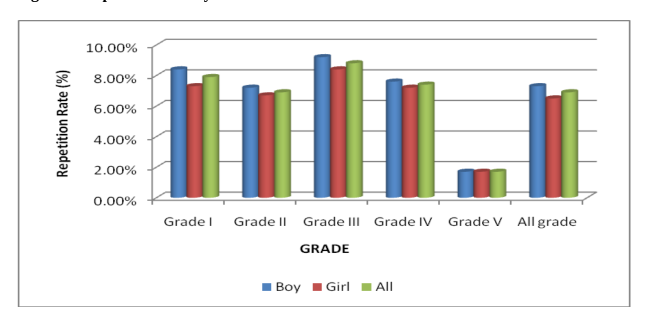
D	Divis	Gra	de I	Grad	de II	Grad	le III	Grad	le IV	Grad	le V	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Barisal	Barguna	646	518	384	358	543	400	452	365	140	86	2165	1727
	Barisal	1239	1074	1201	1054	1501	1378	1188	1147	182	167	5311	4820
	Bhola	1712	1706	1383	1499	1633	1709	1185	1255	192	181	6105	6350
	Jhalokathi	406	325	351	275	418	329	348	309	78	79	1601	1317
	Patuakhali	1073	886	676	572	808	619	665	591	135	122	3357	2790
	Pirojpur	953	774	759	633	1077	895	1023	1063	142	162	3954	3527
Chittagong	B.baria	6108	4616	5178	4625	5298	5118	4186	4714	1093	1397	21863	20470
	Bandarban	1101	907	823	783	919	838	537	585	190	172	3570	3285
	Chandpur	2302	1861	1942	1683	2573	2423	1779	1804	289	276	8885	8047
	Chittagong	9362	8075	9948	8713	12471	11505	8919	9117	1960	2330	42660	39740
	Comilla	4161	3618	4337	3938	5007	5139	4021	4274	789	934	18315	17903
	Cox's Bazar	2983	2875	3308	3289	4932	5043	3098	3548	510	652	14831	15407
	Feni	1218	1030	1546	1467	1823	1876	1407	1571	198	279	6192	6223
	Khagrachari	1432	1168	1049	888	1596	1536	927	983	178	153	5182	4728
	Luxmipur	2668	2472	2465	2432	2716	2836	2295	2413	258	301	10402	10454
	Noakhali	4345	4074	4101	3781	4866	4677	3598	4008	676	874	17586	17414
	Rangamati	936	808	590	543	693	618	404	385	83	80	2706	2434
Dhaka	Dhaka	3407	3009	4117	3666	4751	4340	3230	2987	929	859	16434	14861
	Faridpur	2306	1928	2169	1810	3160	2970	1894	2106	373	426	9902	9240
	Gazipur	2320	1809	2592	2431	2548	2404	1803	1701	313	277	9576	8622
	Gopalgonj	1343	1186	1255	1036	1676	1583	1411	1445	220	239	5905	5489
	Jamalpur	4660	3952	3528	3009	4299	4507	2604	2818	359	363	15450	14649
	Kishorgonj	8134	6254	6726	6145	8175	7904	5441	6026	793	900	29269	27229
	Madaripur	1127	886	793	678	826	737	680	630	224	231	3650	3162
	Manikgonj	1249	1057	1173	1074	1290	1213	828	788	296	276	4836	4408
	Munshigonj	2220	1693	2278	1696	2621	2019	2278	1903	152	114	9549	7425

		Gra	de I	Grad	le II	Grad	le III	Grad	le IV	Grad	de V	Grand	Total
Division	District	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
	Mymensingh	9571	8163	9559	8997	9940	10211	5931	6770	1100	1291	36101	35432
	N.gonj	2376	1665	2304	1912	3028	2710	2054	2018	517	541	10279	8846
	Narsingdi	3413	2550	3938	3252	4192	3908	3142	3134	483	521	15168	13365
	Netrokona	6427	5855	5234	5067	4848	4936	3553	3654	802	815	20864	20327
	Rajbari	1056	924	1042	842	1132	1037	848	771	169	228	4247	3802
	Shariatpur	2117	1836	1740	1364	1979	1833	1495	1536	222	251	7553	6820
	Sherpur	2456	2198	1764	1710	1855	1996	1107	1205	168	181	7350	7290
	Tangail	4320	3622	4225	3931	3923	3730	1957	1953	364	337	14789	13573
Khulna	Bagerhat	625	461	669	466	1235	961	1070	985	127	109	3726	2982
	Chuadanga	2905	2148	2190	1838	2859	2893	1689	1985	132	147	9775	9011
	Jessore	3020	2330	2667	2127	3554	2937	2930	2500	365	293	12536	10187
	Jhenaidah	1827	1420	1637	1345	1779	1571	1091	936	134	121	6468	5393
	Khulna	2087	1707	1715	1450	2614	2187	1763	1538	217	170	8396	7052
	Kushtia	2707	2387	2161	2013	2356	2277	1534	1666	200	318	8958	8661
	Magura	1061	774	1331	1024	1514	1372	907	787	159	131	4972	4088
	Meherpur	1744	1235	1173	882	1458	1118	736	765	77	181	5188	4181
	Narail	1550	1311	968	784	1046	924	716	680	73	58	4353	3757
	Satkhira	2084	1699	1650	1348	2536	2139	1818	1589	294	282	8382	7057
Rajshahi	Bogra	2403	1954	2196	1810	2449	2263	1666	1538	343	354	9057	7919
	Jaipurhat	823	619	620	554	803	671	515	439	124	105	2885	2388
	Naogaon	1933	1661	1532	1280	1888	1591	1139	972	348	417	6840	5921
	Natore	1682	1222	1434	1273	1696	1378	1011	868	189	193	6012	4934
	Nawabgonj	1005	729	822	589	1170	967	570	504	248	255	3815	3044
	Pabna	3739	3221	2418	2180	2756	2548	1479	1540	407	515	10799	10004
	Rajshahi	3077	2266	2663	2009	2948	2227	1863	1572	305	319	10856	8393
	Sirajgonj	3094	2807	2504	2383	2476	2464	1653	1945	700	833	10427	10432
Rangpur	Dinajpur	2439	1934	2071	1586	2355	2055	1778	1607	422	386	9065	7568
	Gaibandha	3205	2954	2423	2347	2453	2600	1606	1702	255	288	9942	9891
	Kurigram	3096	2619	2632	2244	2849	2732	1877	1925	413	320	10867	9840
	Lalmonirhat	1550	1315	1520	1182	2169	1822	1568	1559	171	167	6978	6045
	Nilphamari	1794	1459	1436	1189	1739	1487	1244	1154	298	378	6511	5667
	Panchagarh	1637	1312	1641	1266	1550	1423	1254	1199	191	174	6273	5374
	Rangpur	1924	1558	1783	1529	2141	1930	1542	1439	304	348	7694	6804
	Thakurgaon	1117	926	1017	851	1048	914	764	647	168	170	4114	3508
Sylhet	Hobigonj	5043	4100	4102	3559	4957	4897	3653	3943	500	630	18255	17129
	Moulvibazar	3949	3060	3568	2964	4160	3362	2849	2701	392	393	14918	12480
	Sunamgonj	8917	7685	6602	6003	7825	7408	4673	5001	1127	1388	29144	27485
	Sylhet	10917	9444	8243	7552	10890	10303	6889	7191	1634	1902	38573	36392
	Total:	184101	153691	161866	142780	190390	178398	130135	132454	24894	27440	691386	634763

Table 4.8: Repetition Rate by Grade and Gender in 2013

	Grade I	Grade II	Grade III	Grade IV	Grade V	All grade
Boys	8.4%	7.2%	9.2%	7.6%	1.7%	7.3%
Girls	7.3%	6.7%	8.4%	7.2%	1.7%	6.5%
All	7.9%	6.9%	8.8%	7.4%	1.7%	6.9%

Figure 5: Repetition Rate by Grade and Gende 2013



In Tables 4.1 to 4.7 show the repeaters in GPS, RNGPS, NRNGPS, Ebtedayee Madrashas, and Community schools by district, grade and gender respectively. As shown in Table 4.1 and 4.2 the total number of repeaters in GPS and RNGPS nationally is higher for Boys than Girls, Table 4.7 shows that the total number of Boys' repeaters in all schools is higher than Girls.

Table 4.8 displays the repetition rate by grade and gender. The highest repetition rate is 8.8 in grade III, the lowest repetition rate is 1.7 in Grade V and the average across all grades is 6.9. Figure 5 provides a graphical representation of repetition rates by grade and gender.

Table 4.9 and Figure 6 display repetition rates for the period 2005-2013. Repetition rate was 10.2 in the years 2005 but started declining from 2012.

Table 4.9: Year Wise Repetition Rate by Gender 2005-2013

GENDER	2005	2006	2007	2008	2009	2010	2011	2012	2013
Boys	10.7%	11.4%	11.8%	11.7%	12.3%	12.8%	11.6%	7.7%	7.3%
Girls	9.6%	10.9%	11.3%	11.4%	11.8%	12.4%	10.6%	6.9%	6.5%
All	10.2%	11.2%	11.6%	11.6%	12.1%	12.6%	11.1%	7.3%	6.9%

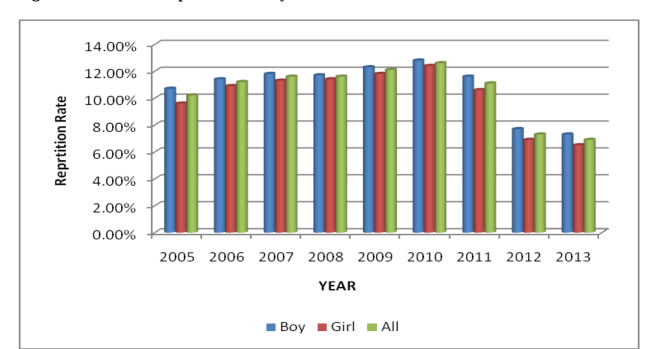


Figure 6: Year wise Repetition Rate by Gender 2005-2013

Table 4.10 Number of Repeaters by Grade and Gender in 2013

Grade	Boys	Girls	Total
Grade I	184101	153691	337792
Grade II	161866	142780	304646
Grade III	190390	178398	368788
Grade IV	130135	132454	262589
Grade V	24894	27440	52334
Total (I-V)	691386	634763	1326149

Table 4.10 displays grade wise gender segregated repetition for the year 2013. Total numbers of repeaters are 13,26,149 in all grades.

**Table 4.11 Dropout Rate by Grade in 2013** 

Sex	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Boys	2.5 %	5.8%	5.9%	8.1%	3.2%
Girls	0.4%	4.4%	4.0%	7.5%	1.4%
All	1.5%	5.1%	5.0%	7.8%	2.3%

Table 4.11 indicates that the highest level of dropout rate occurs in Grade IV 7.8% (for Boys 8.1 % and Girls 7.5%) while the lowest dropout rate is for Grade I, 1.5 % - for Boys (2.5%) and Girls (0.4 %) respectively.

**Table 4.12: Dropout Rate by District and Gender in 2013** 

Division	District	Droj	out Rate	(%)
DIVISION	District	Boys	Girls	Total
Barisal	Barguna	17.3	22.7	20.0
	Barisal	10.7	10.3	10.5
	Bhola	37.0	47.7	42.4
	Jhalkathi	16.5	16.9	16.7
	Patuakhali	14.3	19.1	16.7
	Pirojpur	33.2	28.5	30.9
Chittagong	Bandarban	29.2	32.6	30.9
	Brahmonbaria	46.1	26.0	36.1
	Chandpur	24.1	10.4	17.3
	Chittagong	7.6	7.2	7.4
	Comilla	30.0	13.9	22.0
	Cox's Bazar	39.3	32.4	35.9
	Feni	14.5	8.6	11.6
	Khagrachari	29.5	29.3	29.4
	Lakshipur	37.8	26.4	32.1
	Noakhali	35.5	22.4	29.0
	Rangamati	7.6	17.5	12.6
Dhaka	Dhaka	12.4	4.1	8.3
	Faridpur	39.2	30.3	34.8
	Gazipur	16.6	8.2	12.4
	Gopalganj	20.2	22.6	21.4
	Jamalpur	25.7	30.7	28.2
	Kishorganj	49.0	41.8	45.4
	Madaripur	36.4	28.6	32.5
	Manikganj	16.3	14.8	15.6
	Munshiganj	25.6	13.9	19.8
	Mymensing	26.6	21.7	24.2
	N.ganj	25.6	13.6	19.6
	Narsingndi	35.8	17.3	26.6
	Netrokona	46.2	49.5	47.9
	Rajbari	46.7	31.2	39.0
	Shariatpur	37.2	29.1	33.2
	Sherpur	32.5	32.5	32.5
	Tangail	26.0	19.2	22.6
	National:	24.9	17.9	21.4

Division	District	Dro	pout Rate	(%)
	District	Boys	Girls	Total
Khulna	Bagerhat	11.7	13.7	12.7
	Chuadanga	21.9	14	18.0
	Jessore	7.9	7.6	7.8
	Jhenaidah	17.9	10	14.0
	Khulna	21	16.3	18.7
	Kushtia	35.2	31.9	33.6
	Magura	19.8	18.5	19.2
	Meherpur	27.1	21.4	24.3
	Narail	25	16.1	20.6
	Satkhira	22.7	20	21.4
Rajshahi	Bogra	15.7	11.7	13.7
	Joypurhat	21.8	11.6	16.7
	Naogaon	18.3	9.8	14.1
	Natore	19.6	14.3	17.0
	Nawabganj	30	13.1	21.6
	Pabna	41.6	34.9	38.3
	Rajshahi	19.8	8.5	14.2
	Sirajgonj	43.3	40.6	42.0
Rangpur	Dinajpur	15.9	14.5	15.2
	Gaibandha	40.3	43.1	41.7
	Kurigram	28.7	31.1	29.9
	Lalmonihat	28.3	23.4	25.9
	Nilphamari	14.5	14	14.3
	Panchagar	30.6	24.5	27.6
	Rangpur	15.6	13.1	14.4
	Thakurgao	21.9	25.9	23.9
Sylhet	Habiganj	29.7	24	26.9
	Mlv.bazar	13.8	9.4	11.6
	Sunamganj	36.2	35.3	35.8
	Sylhet	39.6	26.5	33.1

For District, there is a wide variation in dropout rate - table 4.12 shows that the highest dropout rate of boys' is 49.0 at Kishorgonj and the lowest dropout rate of boys is 7.6 at Chittagong and Rangamati. The highest dropout rate of Girls is 49.5 at Netrokona and the lowest drop out rate of Girls is 7.2 at Chittagong.

Table 4.13: Year wise Dropout Rate (both Boys and Girls together) 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Dropout Rate	47.2	50.5	50.5	49.3	45.1	39.8	29.7	26.2	21.4
(%)									

Figure 7: Year wise Dropout Rate 2005-2013

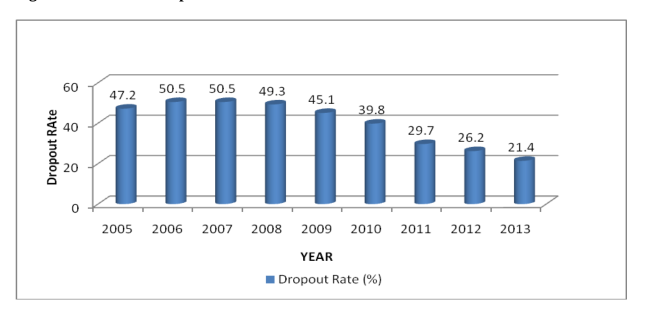


Table 4.13 and Figure 7 are the comparative figures of dropout rate for the period 2005-2013, which indicates gradual decrease each year. It is 21.4% in 2013 while it was 47.2% in 2005.

### **Survival Rate**

Survival rate up to Grade V of primary education is of particular interest because the completion of at least four years of schoolsing is commonly considered a prerequisite for a sustainable level of literacy. Table 4.14 and Figure 8 have shown the comparative picture of survival rate from 2005 to 2013. The survival rate of Girls always is higher than Boys. Table 4.22 shows the survival rate during 2005-2013 by gender and district.

Table 4.14: Year and gender wise Survival Rate 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Boys	51.7	47.1	48.9	52.9	57.1	65.9	77.0	73.5	77.7
Girls	56.1	53.3	54.9	57	62.2	68.6	82.1	77.0	83.3
All	53.9	50.2	51.9	55.0	59.7	67.3	79.6	75.3	80.5

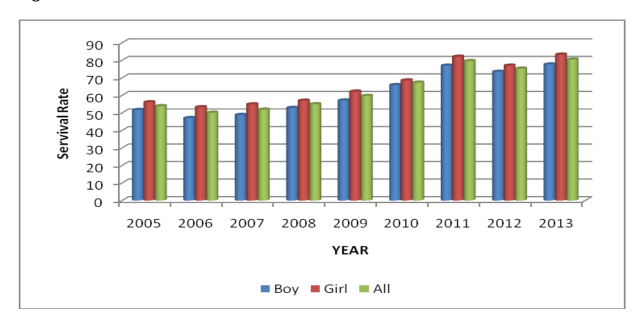


Figure 8: Year wise Survival Rate 2005-2013

# **Coefficient of Efficiency**

The Coefficient of efficiency is a synthetic indicator of internal efficiency of an education system. It summarizes the consequences of repetition and dropout on the efficiency of the educational process in producing primary school graduates. Table 4.15 and Figure 9 provide a comparison of the coefficient of efficiency during 2005-2013 which indicates a gradual improvement over the years. It is clear from these two tables that the coefficient of efficiency for Girls is higher than Boys.

Table 4.15: Year wise Coefficient of Efficiency (%) 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Boys	58	56.6	56.5	57.5	59.1	62.8	67.7	75.6	77.3
Girls	63.2	61.3	61.1	59.1	62.8	61.8	70.5	79.2	82.0
All	60.6	59.0	58.8	58.3	61.0	62.3	69.1	77.4	79.7

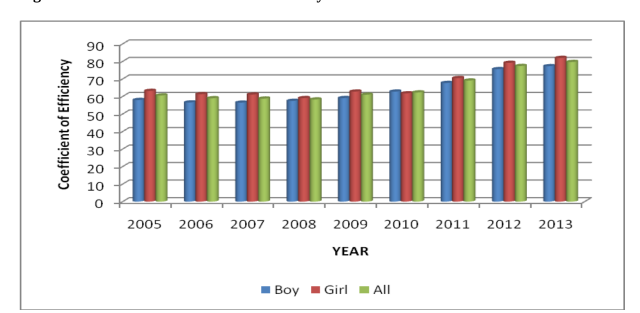


Figure 9: Year wise Coefficient of Efficiency 2005-2013

## Year Input per Graduate

The 'year input per graduate' provides a measure of 'wastage' in a primary education system in terms of additional to ideal student years spent to produce a primary graduate. It takes into account repetition and dropout rates. The ideal number of year input per graduate is five years as the primary education cycle is five years from grade 1 to grade 5 in Bangladesh. Table 4.16 and Figure 10 provide a comparison of year input per graduate during 2005-2013. Over all year input per graduate is steadily decreasing from 8.3 years in 2005 to 6.3 years in 2013. Specifically year input per graduate of Boys is higher than Girls in general. In table 4.23, there is a comparison of year input per graduate during 2005- 2013 by gender and district.

Table 4.16: Years Input Per Graduate 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Boys	8.6	8.8	8.9	8.7	8.5	8	7.4	6.6	6.5
Girls	7.9	8.2	8.2	8.5	8	8.1	7.1	6.3	6.1
All	8.3	8.5	8.6	8.6	8.3	8.1	7.3	6.5	6.3

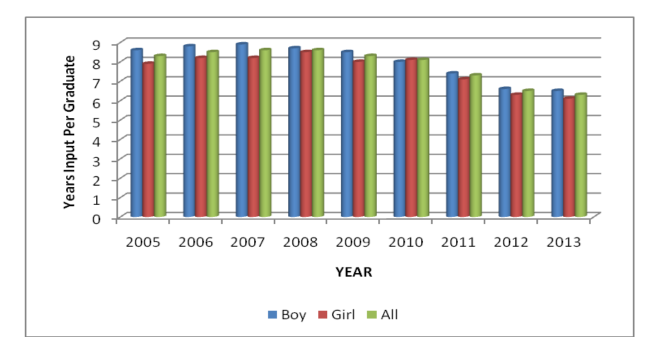


Figure 10: Year wise Input Per Graduate by Gender 2005-2013

Table 4.17: Internal Efficiency in 2013

	Repetition rate in all grades (%)	Dropout rate (%)	Survival rate to Grade 5 (%)	Coefficient of Efficiency (%)	Year input per Graduate
Boys	7.3	24.9	77.7	77.3	6.5
Girls	6.5	17.9	83.3	82.0	6.1
All	6.9	21.4	80.5	79.7	6.3

The overall Internal efficiency is measured by the Repetition rate, Drop out rate, Survival rate, Year input per graduate and the Coefficient of efficiency as reflected in Table 4.17.

### **Average Student Absenteeism**

In Table 4.18 and Figure 11 has shown the average student absenteeism in GPS, RNGPS and Community Schools for 2013 which is 14%. In the Baseline Survey (2005) it was 23%. Actually the attendance rate of both boys and Girls have been improving steadily since 2005.

Table 4.18: Average Student Absenteeism by Gender 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
Boys	23	21	20	20	18.2	17.2	15.5	14	13.8
Girls	22	20	19	18	17.2	16	14.3	14	13.5
All	23	20	20	19	18	16.5	14.9	14	13.7

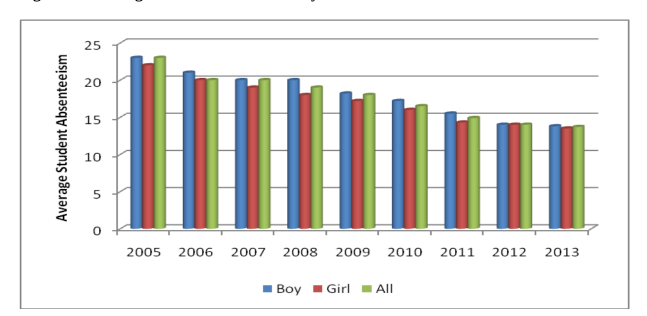


Figure 11: Average Student Absenteeism by Gender 2005-2013

# **Primary Education Completion Examination Results**

Since 2009 instead of Scholarship Examination, DPE introduced the Primary Education Completion Examination where all the students of grade V are eligible to take part in the grade V completion exam. In 2009 participated a total of 1,979,895 students and the pass rate was 88.84% and in 2013 participated 2,519,032 students and the pass rate was 98.58%.

Table 4.19: Primary Education Completion Examination Pass Rate by year 2009-2013

Year	Number of students	Absent	Pass Rate (%)		
	participated		Total	Girls	
2009	1,979,895	156,430	88.84	87.51	
2010	2,156,721	216,390	92.34	91.98	
2011	2,316,521	130,774	97.3	97.08	
2012	2,481,119	160,784	97.35	97.19	
2013	2519032	120013	98.58	98.52	

Note: Madrasha students Figure not included in this table



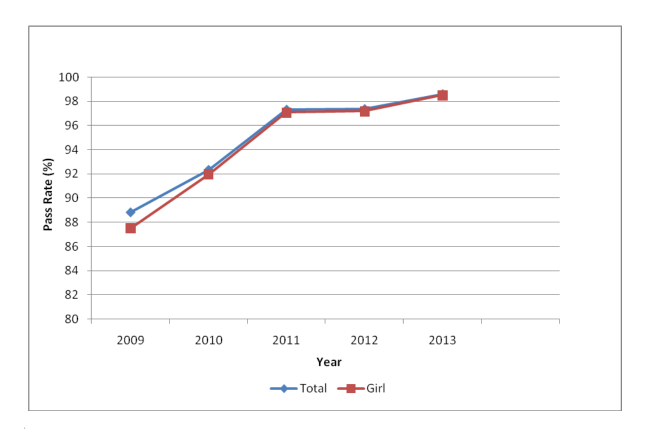


Table 4.20: Internal Efficiency by District and Gender in 2013

Division	District	Repet	ition rate	es (%)	Surviva	l rate to 5 (%)	Grade		efficient iciency (			ar input graduate		Drop	oout Rate	e (%)
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	4.7	2.4	3.6	92.0	89.4	90.7	80.5	75.7	78.1	6.2	6.6	6.4	17.3	22.7	20.0
	Barisal	2.5	2.8	2.7	93.2	93.4	93.3	88.5	89.0	88.8	5.6	5.6	5.6	10.7	10.3	10.5
	Bhola	20.0	3.9	12.0	69.9	59.5	64.7	61.7	61.8	61.8	8.1	8.1	8.1	37.0	47.7	42.4
	Jhalkathi	4.6	2.8	3.7	88.2	92.8	90.5	82.1	81.0	81.6	6.1	6.2	6.2	16.5	16.9	16.7
	Patuakhali	5.3	2.3	3.8	90.1	88.9	89.5	81.8	79.5	80.7	6.1	6.3	6.2	14.3	19.1	16.7
	Pirojpur	2.1	4.5	3.3	72.1	76.2	74.2	72.3	74.7	73.5	6.9	6.7	6.8	33.2	28.5	30.9
Chittagong	Bandarban	19.0	19.9	19.5	113.9	81.8	97.9	69.5	60.4	65.0	7.1	8.3	7.7	29.2	32.6	30.9
	Brahmonbaria	9.5	8.5	9.0	66.3	82.0	74.2	58.7	73.8	66.3	8.5	6.8	7.7	46.1	26.0	36.1
	Chandpur	5.2	4.4	4.8	81.2	93.0	87.1	78.0	88.2	83.1	6.4	5.7	6.1	24.1	10.4	17.3
	Chittagong	9.4	8.4	8.9	92.4	92.8	92.6	85.9	87.6	86.8	5.8	5.7	5.8	7.6	7.2	7.4
	Comilla	4.6	4.2	4.4	77.1	89.0	83.1	73.6	85.7	79.7	6.8	5.8	6.3	30.0	13.9	22.0
	Cox's Bazar	10.7	10.1	10.4	60.8	67.2	64.0	65.7	70.1	67.9	7.6	7.1	7.4	39.3	32.4	35.9
	Feni	6.5	6.2	6.4	87.5	93.2	90.4	84.2	88.9	86.6	5.9	5.6	5.8	14.5	8.6	11.6
	Khagrachari	11.0	10.3	10.7	70.6	70.9	70.8	72.6	72.6	72.6	6.9	6.9	6.9	29.5	29.3	29.4
	Lakshipur	8.1	7.5	7.8	72.9	81.9	77.4	66.6	74.3	70.5	7.5	6.7	7.1	37.8	26.4	32.1
	Noakhali	7.9	7.4	7.7	74.3	84.7	79.5	67.5	76.2	71.9	7.4	6.6	7.0	35.5	22.4	29.0
	Rangamati	6.5	6.0	6.3	94.9	87.5	91.2	87.0	82.4	84.7	5.7	6.1	5.9	7.6	17.5	12.6
Dhaka	Dhaka	6.5	3.0	4.8	88.7	96.2	92.5	84.7	94.2	89.5	5.9	5.3	5.6	12.4	4.1	8.3
	Faridpur	7.4	6.6	7.0	65.3	73.0	69.2	68.0	75.2	71.6	7.4	6.7	7.1	39.2	30.3	34.8
	Gazipur	5.0	4.5	4.8	90.7	99.8	95.3	81.2	83.5	82.4	6.2	6.0	6.1	16.6	8.2	12.4

Division	District	Repet	ition rate	es (%)	Surviva	l rate to 5 (%)	Grade		efficient iciency (	-		ar input graduate		Drop	oout Rate	e (%)
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Gopalganj	6.9	6.2	6.6	84.6	87.0	85.8	78.5	75.0	76.8	6.4	6.7	6.6	20.2	22.6	21.4
	Jamalpur	8.5	8.1	8.3	73.8	69.2	71.5	78.1	73.9	76.0	6.4	6.8	6.6	25.7	30.7	28.2
	Kishorganj	13.0	11.8	12.4	60.1	63.3	61.7	56.3	62.1	59.2	8.9	8.0	8.5	49.0	41.8	45.4
	Madaripur	4.0	3.3	3.7	68.9	76.5	72.7	67.3	73.3	70.3	7.1	6.5	6.8	36.4	28.6	32.5
	Manikganj	5.4	4.9	5.2	81.9	86.5	84.2	85.5	85.7	85.6	5.8	5.8	5.8	16.3	14.8	15.6
	Munshiganj	10.4	8.1	9.3	82.3	92.2	87.3	72.6	80.0	76.3	6.9	6.2	6.6	25.6	13.9	19.8
	Mymensing	9.6	8.9	9.3	77.6	80.1	78.9	73.7	77.3	75.5	6.8	6.5	6.7	26.6	21.7	24.2
	N.ganj	6.4	5.3	5.9	79.6	87.8	83.7	75.7	85.8	80.8	6.6	5.8	6.2	25.6	13.6	19.6
	Narsingndi	9.5	8.1	8.8	71.2	86.5	78.9	67.9	80.3	74.1	7.4	6.2	6.8	35.8	17.3	26.6
	Netrokona	12.0	11.1	11.6	63.4	58.7	61.1	58.8	55.6	57.2	8.5	9.0	8.8	46.2	49.5	47.9
	Rajbari	5.6	5.3	5.5	60.3	71.2	65.8	64.0	76.8	70.4	7.8	6.5	7.2	46.7	31.2	39.0
	Shariatpur	8.4	7.2	7.8	68.9	75.3	72.1	67.3	73.3	70.3	7.4	6.8	7.1	37.2	29.1	33.2
	Sherpur	6.8	6.9	6.9	67.8	66.9	67.4	76.6	75.5	76.1	6.5	6.6	6.6	32.5	32.5	32.5
Khulna	Tangail Bagerhat	6.3 4.0	5.8 3.2	6.1 3.6	75.0 91.8	81.2 91.7	78.1 91.8	78.8 83.9	83.3	81.1	6.3	6.0	6.2	26.0	19.2	22.6 12.7
	Chuadanga	13.8	12.9	13.4	78.6	84.0	81.3	76.8	83.0	79.9	6.5	6.0	6.3	21.9	14.0	18.0
	Jessore	7.2	5.9	6.6	94.4	94.1	94.3	85.2	88.6	86.9	5.9	5.6	5.8	7.9	7.6	7.8
	Jhenaidah	5.8	5.0	5.4	80.5	83.5	82.0	83.6	91.3	87.5	6.0	5.5	5.8	17.9	10.0	14.0
	Kushtia	7.0	6.7	6.9	65.0	66.9	66.0	73.9	76.5	75.2	6.8	6.5	6.7	35.2	31.9	33.6
	Khulna	6.2	5.2	5.7	86.6	93.0	89.8	76.8	79.8	78.3	6.5	6.3	6.4	21.0	16.3	18.7
	Magura	8.2	6.7	7.5	81.2	81.7	81.5	80.3	84.2	82.3	6.2	5.9	6.1	19.8	18.5	19.2
	Meherpur	11.3	9.8	10.6	80.8	82.5	81.7	71.7	77.9	74.8	7.0	6.4	6.7	27.1	21.4	24.3
	Narail	8.4	7.3	7.9	82.3	91.1	86.7	74.0	79.2	76.6	6.8	6.3	6.6	25.0	16.1	20.6
	Satkhira	6.6	5.6	6.1	82.6	86.9	84.8	77.5	79.6	78.6	6.5	6.3	6.4	22.7	20.0	21.4
Rajshahi	Joypurhat	5.2	4.5	4.9	76.1	84.7	80.4	84.1	92.1	88.1	5.9	5.4	5.7	21.8	11.6	16.7
	Bogra	4.6	4.1	4.4	78.7	82.5	80.6	88.6	91.0	89.8	5.6	5.5	5.6	15.7	11.7	13.7
	Naogaon	4.5	3.9	4.2	82.4	90.4	86.4	84.3	90.0	87.2	5.9	5.6	5.8	18.3	9.8	14.1
	Natore	6.0	5.0	5.5	69.5	75.2	72.4	90.0	93.4	91.7	5.6	5.4	5.5	19.6	14.3	17.0
	Nawabganj	3.5	2.7	3.1	72.8	88.9	80.9	77.3	88.9	83.1	6.5	5.6	6.1	30.0	13.1	21.6
	Pabna	6.0	5.6	5.8	65.2	67.1	66.2	67.4	75.1	71.3	7.4	6.7	7.1	41.6	34.9	38.3
	Rajshahi	7.0	5.6	6.3	81.5	91.7	86.6	81.4	90.0	85.7	6.1	5.6	5.9	19.8	8.5	14.2
Rangpur	Sirajgonj	4.4	4.4	4.4	65.2	69.6	67.4	65.2	66.0	65.6	7.7	7.6	7.7	43.3	40.6	42.0
191	Panchagar	5.5	7.3	6.4	71.2	74.6	72.9	75.3	79.9	77.6	6.6	6.3	6.5	30.6	24.5	27.6
	Dinajpur	3.3	4.0	3.7	84.6	87.1	85.9	85.6	86.1	85.9	5.8	5.8	5.8	15.9	14.5	15.2
	Gaibandha	4.8	5.0	4.9	63.2	59.8	61.5	69.3	66.0	67.7	7.2	7.6	7.4	40.3	43.1	41.7
	Kurigram	6.8	6.2	6.5	66.2	64.6	65.4	79.3	76.7	78.0	6.3	6.5	6.4	28.7	31.1	29.9
	Lalmonihat	7.6	6.7	7.2	69.7	67.6	68.7	76.4	82.3	79.4	6.5	6.1	6.3	28.3	23.4	25.9
	Nilphamari	5.8	4.3	5.1	82.7	85.1	83.9	86.6	85.2	85.9	5.8	5.9	5.9	14.5	14.0	14.3
	Rangpur	4.1	4.0	4.1	74.2	74.6	74.4	90.0	92.5	91.3	5.6	5.4	5.5	15.6	13.1	14.4
	Thakurgao	8.3	3.4	5.9	79.4	74.4	76.9	79.6	83.3	81.5	6.3	6.0	6.2	21.9	25.9	23.9
Sylhet	Habiganj	10.1	11.0	10.6	74.6	77.0	75.8	73.9	76.5	75.2	6.8	6.5	6.7	29.7	24.0	26.9
	Mlv.bazar	4.7	9.3	7.0	87.4	92.1	89.8	85.2	85.8	85.5	5.9	5.8	5.9	13.8	9.4	11.6
	Sunamganj	20.0	13.8	16.9	70.0	68.8	69.4	63.2	66.8	65.0	7.9	7.5	7.7	36.2	35.3	35.8
	Sylhet	7.5	14.7	11.1	69.1	80.2	74.7	65.5	68.8	67.2	7.6	7.3	7.5	39.6	26.5	33.1
	Symet	1.3	14./	11.1	09.1	00.2	/4./	05.5	00.0	07.2	7.0	1.3	1.3	39.0	20.3	33.1

Table 4.21: Year wise Coefficient of Efficiency by District and Gender 2005-2013

													Coe	efficient o	f Efficien	ıcy (%)												
Division	District	Ва	seline Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	48.5	53.1	50.8	59.3	63.1	61.2	55.7	59.3	57.5	61.7	62.8	62.3	36	42.8	39.2	72.9	68.5	70.6	67.5	72	69.8	68.1	69.9	69	80.5	75.7	78.1
	Barisal	59.3	65.9	62.7	65	71	68.1	60.8	65	63	62	61.2	61.6	60.5	66.5	63.6	70.2	68.6	69.3	73.1	77.3	75.3	76	82.4	79.3	88.5	89.0	88.8
	Bhola	38.9	41.3	40.1	43.3	46.7	45.1	62.1	62.3	62.2	44.7	40.7	42.6	45.5	45.4	45.4	63.3	56.4	59.5	62.2	65.6	64	68.9	75.9	72.7	61.7	61.8	61.8
	Jhalkathi	57.6	65.7	61.7	67.2	72.6	70	57.7	64.5	61.2	69.4	72.2	70.9	65.6	70.2	68	72.1	72.7	72.4	69.8	76.2	73.1	74.6	75.8	75.2	82.1	81.0	81.6
	Patuakhali	56.6	59.6	58.1	62.2	66	64.1	60.5	62.7	61.6	62.3	62.1	62.2	52.5	58	55.3	68.7	65	66.8	68.3	70.5	69.4	75.8	78.7	77.3	81.8	79.5	80.7
	Pirojpur	54.3	61.4	58	55.5	62	58.9	55.9	64.3	60.2	63.5	67.5	65.6	65.3	68.1	66.8	74.2	75.3	74.8	66.8	74.4	70.9	80.5	83.5	82	72.3	74.7	73.5
Chittagong	Bandarban	51.5	55	53.2	57.3	61.5	59.3	55.4	58	56.7	57.5	52.7	55.1	50.4	48.9	49.6	76.5	65.7	70.9	65.3	62.8	64	71.2	71	71.1	69.5	60.4	65.0
	Brahmonbaria	48	57	52.6	56.8	64.9	61	56.9	66.7	62	47.3	54.9	51.2	47.7	55.6	51.9	47.9	50.5	49.2	60.3	65.1	62.8	70.3	77.7	74.2	58.7	73.8	66.3
	Chandpur	56.5	67.7	62.1	58.3	65.7	62.2	61.7	69.6	65.8	62.8	70.4	66.8	62.4	70.8	66.8	66.8	73.3	70.2	75.2	84	79.9	71.1	81	76.3	78.0	88.2	83.1
	Chittagong	57.9	65	61.5	63.5	69.5	66.6	61.8	67.7	64.8	59.6	63.1	61.4	58.5	65.2	62	62.9	64.9	63.9	71.4	75.3	73.5	78.8	80	79.4	85.9	87.6	86.8
	Comilla	45.6	55.3	50.5	58.7	66	62.5	62.6	70.4	66.7	59	64.8	62.1	58.6	65.2	62.1	58.7	61.4	60.1	68.1	71.2	69.8	70.8	76.8	74	73.6	85.7	79.7
	Cox's Bazar	43.1	53.5	48.5	46.5	54.2	50.5	41.8	49.5	45.8	43.6	44.5	44	40.9	48.6	45	54.6	51.5	52.8	63.8	60.1	61.8	76.8	76	76.4	65.7	70.1	67.9
	Feni	64.7	74.5	69.8	65.7	71	68.5	62.2	69.7	66.2	61	63.4	62.3	60.8	65.2	63.2	63.8	61.6	62.6	68.7	72	70.5	77.6	80.8	79.3	84.2	88.9	86.6
	Khagrachhari	53.7	56.8	55.1	54.4	54.5	54.5	56	60	57.9	59.2	57.8	58.5	57	59.4	58.1	70.4	70.3	70.3	68	71.6	69.8	76.6	75.8	76.2	72.6	72.6	72.6
	Lakshipur	50.8	59.2	55.1	56.3	62.7	59.6	46.8	52.2	49.6	47.7	49.9	48.8	44	44.7	44.4	59.1	60.5	59.8	68	71.9	70	70.2	79.4	75	66.6	74.3	70.5
	Noakhali	56.6	64.7	60.8	58.8	66.2	62.7	58.3	66.9	62.8	54.8	59.1	57.1	54.1	63.1	58.8	58.5	60.8	59.7	64.5	70.6	67.7	68.6	78	73.5	67.5	76.2	71.9
	Rangamati	68.5	69.6	69	63.6	62.4	63	58.3	61.3	59.8	66.5	67.7	67.1	65.7	65.9	65.8	78	74.9	76.5	73.7	72.5	73.1	77.6	74	75.8	87.0	82.4	84.7
Dhaka	Dhaka	72.7	77.5	75.2	65.2	70	67.7	54.6	61.2	58	49.7	54.6	52.3	63.9	72.8	68.5	57.9	59.4	58.7	65.8	64.6	65.2	78.7	74.6	76.6	84.7	94.2	89.5
	Faridpur	43.6	49.7	46.7	53.2	57.9	55.7	56.7	61.9	59.3	54.4	55.2	54.8	52.6	59.8	56.3	58.8	57.3	57.9	66.4	71.5	69	74.6	83.2	79.1	68.0	75.2	71.6
	Gazipur	61	68	64.5	66.6	74.6	70.7	63.7	70.6	67.2	59.8	63.3	61.6	56.9	65	61	66.6	66.3	66.4	68	71.6	69.9	65.2	62.8	63.9	81.2	83.5	82.4
	Gopalganj	60.7	62.3	61.5	66.8	66.8	66.8	67.3	67.4	67.3	69.5	66.4	67.9	58	48.8	52.7	67.7	60.1	63.7	67.5	66.9	67.2	76.2	74.7	75.4	78.5	75.0	76.8
	Jamalpur	41	41.4	41.1	50.9	50.2	50.6	46.4	43.8	45.2	56.5	49	52.7	53.1	52.8	52.9	60.1	56.7	58.4	67.8	66.4	67.1	79.8	79.2	79.5	78.1	73.9	76.0
	Kishoreganj	44.8	51.2	47.9	49.7	54.7	52.3	49.3	54.6	52	52	53.6	52.8	48.6	52.1	50.4	55.3	53.2	54.1	58	60.8	59.5	65.7	67.1	66.4	56.3	62.1	59.2
	Madaripur	53.2	59.4	56.3	59.7	63.2	61.5	60.7	63.6	62.2	64.7	63.1	63.8	50.1	56.5	53.4	59.3	56.7	57.9	72.9	75.4	74.2	76	83.4	79.9	67.3	73.3	70.3
	Manikganj	62.2	63.8	63	67.8	69.3	68.5	70.4	70.9	70.6	66.8	68.3	67.5	58.4	68.1	63	66.7	66.6	66.7	71	72.3	71.7	81.6	83.9	82.7	85.5	85.7	85.6
	Munshiganj	59	70.1	64.6	70	77.1	73.7	64.7	72.6	68.7	62	66.6	64.4	64	64.7	64.4	63.5	66.5	65	71.8	76.1	74	74.9	77.7	76.3	72.6	80.0	76.3
	Mymensingh	43.8	49.4	46.5	45.4	49.9	47.7	48.1	51.6	49.9	49.9	49.5	49.7	47.3	50.3	48.8	53.2	49	50.9	64.4	65.2	64.8	72.3	78.5	75.6	73.7	77.3	75.5
	Narayanganj	59.6	66.8	63.3	62.1	69.1	65.8	63.2	73.3	68.5	53.7	63.5	58.8	55.8	63.1	59.6	54.7	59.8	57.4	61.2	64.2	62.8	75.8	77.9	76.9	75.7	85.8	80.8
	Narsingndi	50.8	59.4	55.1	50.8	56	53.5	55.8	61.5	58.8	54.5	57.5	56.1	50.5	55.6	53.1	55.8	58.4	57.1	67.2	69.9	68.6	67.2	74.4	71	67.9	80.3	74.1
	Netrokona	41	43.5	42.2	44.6	45.6	45.1	48.6	48.1	48.3	53.6	49.3	51.3	47.6	47.1	47.4	61	57.7	59.3	61.1	64	62.6	66	67.4	66.7	58.8	55.6	57.2
	Rajbari	52.5	56.8	54.5	63.4	65.4	64.3	62.9	62.8	62.9	57.6	60.3	58.9	66.2	61.9	63.8	60.5	61	60.7	68.8	71.1	69.9	67.4	68.2	67.7	64.0	76.8	70.4
	Shariatpur	44.5	59.6	51.9	58.5	69.3	64	56.8	65.3	61.2	52.5	55.5	54	53.2	60.4	57	54.9	53.7	54.2	59.9	67.2	63.7	68.6	75.7	72.3	67.3	73.3	70.3
	Sherpur	37.7	36.4	37.1	42.9	43.5	43.2	49.4	48.5	49	54	48.8	51.4	46.3	44.2	45.2	62.5	55.8	59.1	67.8	69.1	68.4	76.3	76.1	76.2	76.6	75.5	76.1
	Tangail	56.4	56.9	56.6	65.3	65.9	65.6	64.9	69.1	67	64.9	63.7	64.3	67.3	65	66.1	68.3	66	67.1	74.9	76.8	75.9	74.4	74.7	74.5	78.8	83.3	81.1

													Coc	efficient o	f Efficien	ey (%)												
Division	District	Ва	seline Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Khulna	Bagerhat	54.5	60.8	57.7	62.9	69.6	66.4	58	64.3	61.2	64.6	68.6	66.7	60.6	61.1	60.8	73.6	69.7	71.5	70.5	75.8	73.2	67.4	72.9	70.2	83.9	83.8	83.9
	Chuadanga	47.5	54.2	50.7	40.3	47.2	43.7	43.1	46.9	45	51.3	51.5	51.4	51.3	56.8	54.1	57	57.1	57	64.7	67.8	66.3	67.9	76	72	76.8	83.0	79.9
	Jessore	62.1	65.7	63.8	65	69.6	67.3	64.8	68.7	66.8	66	68.5	67.3	60.2	61.7	60.9	71.3	69.6	70.4	76.4	83.1	79.7	75.5	80.3	77.9	85.2	88.6	86.9
	Jhenaidah	52.7	57	54.7	59.1	61	60	58.5	61.5	60	64.9	67.7	66.3	55.5	62.4	58.8	68.8	69.1	68.9	73.2	77.7	75.5	77.6	82.7	80.2	83.6	91.3	87.5
	Khulna	64.8	68.8	66.8	65.1	67.2	66.1	64.8	66.7	65.8	67.3	67.6	67.5	59.5	61.4	60.4	72.8	70.6	71.6	78.2	80.6	79.4	70.4	71.8	71.1	73.9	76.5	75.2
	Kushtia	53.7	54.5	54.1	57.8	60.1	58.9	51.9	53.9	52.9	56.5	59.1	57.8	56.2	62.3	59.2	58.4	59.5	58.9	65.2	68.1	66.7	76.2	80	78.1	76.8	79.8	78.3
	Magura	50.1	54.4	52.2	58.7	60	59.3	58.5	62.4	60.4	63.3	64	63.6	58.7	59.6	59.1	64.1	62.5	63.3	72.7	79.6	76.1	78.1	83.2	80.7	80.3	84.2	82.3
	Meherpur	51.7	59.3	55.3	47	55.9	51.3	44	52.2	48	53.6	52	52.8	64.8	63.6	64.3	60.7	56.6	58.4	61.7	63.4	62.5	66.9	66.5	66.7	71.7	77.9	74.8
	Narail	65.8	70	67.9	66.8	70.9	68.8	63.4	63.2	63.3	64.3	67.8	66.1	57.9	55.8	56.8	65.7	61.2	63.3	72.7	75.4	74.1	71.2	73.1	72.2	74.0	79.2	76.6
	Satkhira	61	64.8	62.8	61.8	65.7	63.7	61.6	65	63.3	65.7	68.6	67.2	61	65.1	63	64.8	63.3	64	73.9	76.7	75.3	70.6	75.5	73	77.5	79.6	78.6
Rajshahi	Bogra	52.4	56.7	54.5	59.3	62.8	61.1	54.4	58.4	56.4	62	62.3	62.2	63.2	65.6	64.5	69	67.2	68.1	70.8	75.2	73.1	75.7	80.2	78	84.1	92.1	88.1
	Joypurhat	57.3	62	59.5	62.2	66.8	64.5	61.2	63	62.1	62.2	66	64.1	52	64.4	57.9	65.8	62.3	64	68.4	70.4	69.4	72.9	78.6	75.8	88.6	91.0	89.8
	Naogaon	58.1	61.8	59.9	55.1	59.7	57.4	60.6	66.5	63.5	64.2	66.5	65.4	62.8	65.7	64.3	67	66.3	66.6	73.4	77.2	75.3	76.9	81.9	79.5	84.3	90.0	87.2
	Natore	53.5	58.3	55.7	63.6	70.2	66.8	62.4	65.5	63.9	65.4	69.8	67.6	65.4	71.4	68.4	64.5	64.7	64.6	75.9	78.4	77.1	76.4	82.5	79.5	90.0	93.4	91.7
	Nawabganj	59.9	73.6	66.9	63.2	73.1	68.4	67.5	76.7	72.4	64.4	69.1	66.9	61.3	73.2	67.7	64.9	70.4	67.9	70.1	80.4	75.7	68.1	78.9	73.8	77.3	88.9	83.1
	Pabna	42	46.8	44.3	51.4	56.8	54.1	52	55.2	53.7	54.3	55.8	55.1	54.9	55.6	55.3	60.1	56.2	58	68.1	69.3	68.7	76.2	78.9	77.6	67.4	75.1	71.3
	Rajshahi	58.2	59.9	59	62.4	69.4	65.8	63.2	70.2	66.7	63.7	69.7	66.7	66.4	73.8	70.1	70	71.5	70.7	71.9	76.6	74.2	71.4	78	74.7	81.4	90.0	85.7
	Sirajgonj	48.3	51.4	49.8	49	52.6	50.8	50.6	53.5	52.1	57.4	56.8	57.1	50.9	50.5	50.7	64.3	59.6	61.8	67.4	66.9	67.1	66.4	67.2	66.8	65.2	66.0	65.6
Rangpur	Dinajpur	58.6	61.5	60	62.2	64.4	63.3	57.8	62.1	59.9	61.8	64.7	63.2	58.4	64.6	61.4	67.3	67.5	67.3	71.2	74.5	72.9	81.5	85	83.2	75.3	79.9	77.6
	Gaibandha	46.6	44.7	45.7	43.3	42.8	43.1	51	49.7	50.3	58.8	53.1	56	47.9	41.6	44.6	62.2	60.7	61.5	68	65.5	66.8	73.1	75	74.1	85.6	86.1	85.9
	Kurigram	47.7	48.2	47.9	54.9	54.7	54.8	54.4	54	54.2	57.1	56.4	56.8	55.1	54.4	54.7	55.7	52.4	54.1	67.1	66.4	66.7	76.3	78.7	77.5	69.3	66.0	67.7
	Lalmonirhat	57.9	60.7	59.3	54	55.7	54.8	43.2	45.3	44.3	45.8	44.5	45.2	46.4	55.3	50.6	59.8	58.7	59.2	73.5	75.9	74.7	77.2	79.9	78.5	79.3	76.7	78.0
	Nilphamari	47.8	49.2	48.4	54.7	57.2	55.9	53.2	53.9	53.6	56.6	53.9	55.2	59.3	55.6	57.4	58.3	53.6	55.9	63.4	61.5	62.4	76	81.8	79	76.4	82.3	79.4
	Panchagarh	56.2	57.9	56.8	55.4	60.7	58	54	58	55.9	55.3	57.3	56.3	54.1	60.4	57.2	65.2	63.1	64.1	69.1	73	71.1	71.8	78.9	75.3	86.6	85.2	85.9
	Rangpur	44	48	46	51.6	55.2	53.4	54.6	57.4	56	60.3	60.2	60.3	59.1	64.5	61.8	65.8	64.9	65.3	72.8	76	74.4	74.2	79.9	77.1	90.0	92.5	91.3
	Thakurgaon	51.1	51.6	51.3	56.3	59.7	57.9	58	57.5	57.7	65.4	63.6	64.5	60.7	58.1	59.4	66.7	61.9	64.3	63.5	64.4	63.9	88.6	87.3	87.9	79.6	83.3	81.5
Sylhet	Habiganj	44.1	49.8	46.9	42.2	47.3	44.9	48.7	53.8	51.4	51.2	51	51	43.5	47.3	45.5	52.3	49.6	50.8	60.4	64.7	62.6	73.7	79.6	76.8	73.9	76.5	75.2
	Moulvbazar	56.4	65.7	60.8	53	63.5	58.3	53.6	63.9	58.8	55	62	58.6	52.3	60.5	56.5	57.6	61	59.3	55.8	64.7	60.4	74.1	77.6	75.9	85.2	85.8	85.5
	Sunamganj	38.8	41.5	39.9	40.1	43	41.6	40.8	44.6	42.8	46.3	44.1	45.2	38.5	39.9	39.2	55.3	52.5	53.8	54.3	57.2	55.8	72.3	73.3	72.8	63.2	66.8	65.0
	Sylhet	51.7	65.4	58.7	53.5	59.9	56.8	53.9	62.1	58.2	49.3	53.5	51.5	42.3	48	45.3	54.2	54.5	54.3	56	60.9	58.6	74.2	71.1	72.4	65.5	68.8	67.2

Table 4.22: Year wise Survival Rate by District and Gender 2005-2013

													Surv	ival R	ate to	Grad	le 5 (9	<mark>%</mark> )										
Divisio	District	Basel	ine Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
n		Boy	Girl s	Tota 1	Boy	Girl s	Tota 1	Boy s	Girl s	Tota 1	Boy	Girl s	Tota 1	Boy s	Girl s	Tota 1	Boy s	Girl s	Tota 1	Boy	Girl s	Tota 1	Boy s	Girls	Tota 1	Boys	Girl s	Tota 1
Barisal	Barisal	55.8	62.9	59.4	59.5	69.7	64.7	56.8	62.8	59.9	60.7	64.2	62.5	61.1	66.7	64	71	72.4	71.7	81.9	86.2	84.1	74.6	80.4	77.6	92.0	89.4	90.7
	Pirojpur	51.1	57.1	54.2	49.6	57.4	53.5	51.4	61.7	56.6	59.4	65.4	62.5	69	72.5	70.9	79.2	80	79.6	72	78.5	75.4	71.7	76.4	74.1	93.2	93.4	93.3
	Jhalkathi	52.9	60.6	56.7	62.3	69.5	66	52.5	60	56.3	64.2	71.2	67.8	64.9	68.5	66.8	73.3	75	74.1	75.3	82.1	78.8	80.8	81.5	81.2	69.9	59.5	64.7
	Barguna	43.5	47.9	45.7	53.5	58.7	56.1	51.4	55	53.2	56.4	57.6	57	60.5	61.1	60.8	76.6	73.3	74.8	71	76.6	73.8	74.4	78.4	76.4	88.2	92.8	90.5
	Patuakhali	50.9	55.9	53.4	54	59.1	56.5	56.8	61	58.9	58.2	59.7	59	56.5	62.3	59.4	71.4	67.8	69.5	71.2	75.9	73.5	72.3	76.2	74.2	90.1	88.9	89.5
	Bhola	29.1	31.9	30.5	31.3	35.9	33.6	56.7	58.1	57.4	34.2	33.9	34.1	41.7	43.9	42.8	60.8	57.2	58.8	67.9	72.4	70.2	58.6	64.3	61.8	72.1	76.2	74.2
Chittagong	Bandarban	44.5	48.4	46.3	47.6	52.6	50	48.2	55.8	51.8	55.7	50.7	53.2	56.8	60.2	58.5	88.5	74.5	81.3	75.8	75.4	75.6	79.3	80	79.7	113.9	81.8	97.9
	Brahmanbari a	41	50.9	45.9	46.9	57.4	52.1	48.4	61	54.7	43.6	55.1	49.3	53.4	64.2	58.8	54.8	63.7	59.3	74.7	81	77.8	69.4	76.8	73.1	66.3	82.0	74.2
	Chandpur	51.3	63.7	57.3	49	57.9	53.5	54.4	65.1	59.8	59.4	71.6	65.5	65.2	76.3	70.8	67.8	79.4	73.7	81.8	92.7	87.4	75.9	84.9	80.5	81.2	93.0	87.1
	Chittagong	53.6	62.9	58.1	58.9	68.2	63.6	58.2	67	62.6	61.9	68.1	65.1	68.9	76.7	72.8	73.5	79	76.3	89.4	93.7	91.6	79.5	80.5	80	92.4	92.8	92.6
	Comilla	40.3	50.2	45.1	49	58.8	53.9	53.9	64.2	59.1	55.7	65.5	60.7	58.3	68.6	63.5	59.9	68.2	64.1	76.4	82.6	79.6	73.5	80.3	77	77.1	89.0	83.1
	Cox's Bazar	36.7	48.6	42.5	36.5	46.9	41.7	32.9	42.3	37.6	41.1	45.9	43.6	59.1	64.2	61.8	59.2	62	60.6	77.8	71.2	74.1	74.6	71.9	73.1	60.8	67.2	64.0
	Feni	57.1	68.9	63	58.3	67.1	62.9	57.2	68.9	63.3	62.2	70.5	66.5	72.5	83.4	78.2	74.6	77.4	76.1	78.4	82.5	80.5	90.4	92.8	91.6	87.5	93.2	90.4
	Khagrachhari	45.1	49	46.8	45.5	45.7	45.6	51.7	58.1	54.7	52.8	52.8	52.8	63.3	69.4	66.3	77.7	77.8	77.7	75.9	83.7	79.7	79.7	79.3	79.6	70.6	70.9	70.8
	Lakshipur	44.1	53.9	48.9	47.9	57.7	52.8	37	44.5	40.7	40.1	46.2	43.2	51.6	60.6	56.2	59.6	64.7	62.1	75.5	80.3	77.9	68	77.8	73	72.9	81.9	77.4
	Noakhali	49.6	58.4	54	50.7	60.7	55.7	52.3	63.4	57.9	52.8	61.9	57.4	62.6	72.4	67.5	65.1	73.1	69.1	78.2	89.4	83.8	69.9	81.4	75.7	74.3	84.7	79.5
	Rangamati	62.9	63.7	63.3	55.7	54.3	55	52.9	57.3	55	64.1	64	64.1	64	68	65.9	83.1	77.3	80.2	80.6	82.3	81.5	77.1	74.8	76	94.9	87.5	91.2
Dhaka	Dhaka	65.9	73.1	69.5	57.4	65.8	61.6	42.9	51.6	47.2	48.4	56.5	52.5	58.6	61	59.8	58.8	62.6	60.7	75	72.8	73.8	76.1	68.4	72.1	88.7	96.2	92.5
	Faridpur	35.6	42.6	39	42.3	48.6	45.5	47.8	54.2	51	49.7	53.9	51.9	56.9	68.6	62.7	64.9	69.4	67.1	74.7	85.6	80	74.4	83.3	79	65.3	73.0	69.2
	Gazipur	57.7	67.4	62.5	62.1	72.9	67.5	58.5	68.5	63.5	61.1	68.4	64.8	63.6	73.5	68.5	71.4	74.3	72.8	79	82.7	80.9	75.8	76.9	76.4	90.7	99.8	95.3
	Gopalganj	58.2	61.7	60	62.2	65.1	63.7	65.9	67.2	66.6	70.2	70.4	70.3	72.9	74.1	73.5	78.8	73.5	76.1	77.4	81.2	79.3	78.2	80.6	79.4	84.6	87.0	85.8
	Jamalpur	31.2	31.7	31.3	41.9	43	42.5	35.8	34.2	35	50.2	43.4	46.8	50.3	49.7	50	61.2	61	61.1	77.7	80.1	78.9	78.6	76.2	77.4	73.8	69.2	71.5
	Kishoreganj	37.5	45.4	41.2	40.7	47.8	44.2	42.5	49.2	45.9	48	51.2	49.6	54.3	60.8	57.6	62.5	66.6	64.5	73.3	80	76.7	65.7	65.9	65.9	60.1	63.3	61.7
	Madaripur	45.6	53.4	49.4	49.3	55.5	52.4	52.6	56.2	54.4	58.7	58.9	58.8	60.5	63.2	61.9	63.3	65.1	64.1	80.4	81.9	81.1	71.1	77.8	74.5	68.9	76.5	72.7
	Manikganj	56	59.2	57.5	59.1	61.2	60.1	64.9	64.4	64.7	65.5	68.8	67.1	65	66.8	65.9	71.6	72.8	72.2	82.5	84.2	83.3	80.8	83.5	82.2	81.9	86.5	84.2
	Munshiganj	58.1	72.4	65	68.5	77.3	73	63.6	73	68.3	68.4	74.8	71.6	74.6	79	76.9	75.6	82.6	79.1	84.9	91.1	88.1	80.4	84.6	82.5	82.3	92.2	87.3
	Mymensingh	32.8	30.3	35.9	34.3	39.8	37	38.3	43.8	41	43.3	45.2	44.3	48.7	53.2	51	57.5	58.2	57.8	74.3	76.7	75.5	69	75.1	72.2	77.6	80.1	78.9
	Narayanganj	57	67.9	62.4	55.6	66.7	61.2	57.1	71.7	64.4	53	66.8	59.9	63.4	71	67.3	59.1	69.6	64.4	76.3	79.3	77.8	71.3	75.3	73.3	79.6	87.8	83.7
	Narsingndi	43.2	53.7	48.3	43.8	52.3	48.1	49.9	58	54	53.3	60.3	56.9	55	65	60.1	59.9	68.4	64.2	79.2	81.8	80.5	70.7	78.9	74.8	71.2	86.5	78.9
	Netrokona	28.9	32.9	30.8	36	37.7	36.9	41.8	42.4	42.1	45.7	44.4	45.1	53	52.9	52.9	65	65.3	65.2	69.3	74.9	72.2	65.8	66.1	66	63.4	58.7	61.1
	Rajbari	42.5	45.7	44	51	53.5	52.2	51.7	51.5	51.6	51	54.3	52.6	57.6	63.2	60.3	62.7	65.7	64.1	73.9	77.8	75.8	72.7	74.4	73.7	60.3	71.2	65.8
	Shariatpur	41	57.9	48.9	49.9	64.9	57.3	51.5	63.7	57.5	49.7	59	54.3	62.3	70.5	66.4	59.6	66.3	62.9	78.1	92.9	85.4	74.6	85.1	79.9	68.9	75.3	72.1
	Sherpur	27.8	27.1	27.4	29.7	30.7	30.2	39	38.2	38.7	43.7	39.6	41.6	47.4	48.3	47.8	67.1	64.2	65.6	75.4	79.4	77.4	71.3	72.6	72.1	67.8	66.9	67.4

													Surv	ival R	ate to	Grad	de 5 (9	<b>%</b> )										
Divisio	District	Basel	ine Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
n		Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girl	Tota	Boy	Girls	Tota	Boys	Girl	Tota
	Tangail	48.2	50.2	49	56.4	58.2	57.3	58.7	65.5	62.1	63.6	63.7	63.7	66.4	69.1	67.7	70.5	71.3	70.9	81.1	87.2	84.1	71.6	75.1	73.3	75.0	81.2	78.1
Khulna	Bagerhat	50.9	58.9	54.9	57.7	65.6	61.7	53.3	60.1	56.7	60.7	66.6	63.7	65	72.8	69	77.6	76.5	77	77.6	84.3	81	71.3	76	73.7	91.8	91.7	91.8
	Chuadanga	43.7	53.1	48	28.8	37.4	32.8	36.9	42.3	39.5	48.1	53.4	50.7	54.7	61.2	57.9	62	68.1	65	75.2	80.6	77.9	66.9	75	70.9	78.6	84.0	81.3
	Jessore	58.9	61.8	60.3	59.7	66.3	62.9	61.1	65.1	63.1	66.2	70.9	68.5	62.7	67.9	65.3	78.5	76.6	77.5	87.8	98	92.7	77.9	81.9	79.9	94.4	94.1	94.3
	Jhenaidah	49.6	53.4	51.3	53.4	55.3	54.3	54.4	58.5	56.4	61.1	65.6	63.3	60.4	63.5	62	71.4	73.2	72.3	77.8	87	82.3	76.5	79.4	78	80.5	83.5	82.0
	Khulna	61.5	67.4	64.4	58.8	61.6	60.3	62.5	63.9	63.2	68.3	70.6	69.5	63.5	66.8	65.1	81.4	81.1	81.3	88.9	94	91.4	73.7	77.8	75.8	65.0	66.9	66.0
	Kushtia	41.3	42.3	41.7	46.1	47.6	46.8	39	41.6	40.2	49.2	52.9	51	52.7	58	55.3	59.1	64.5	61.8	70.5	77.9	74.2	70.1	74.2	72.2	86.6	93.0	89.8
	Magura	48.5	48.3	48.3	50.8	51.5	51.2	80.3	79.8	80.1	63.2	66.4	64.7	60.1	63.4	61.7	72	71.5	71.7	80.8	90.9	85.8	76.6	81.4	79.1	81.2	81.7	81.5
	Meherpur	47	54.3	50.5	34.9	44.9	39.6	36.3	46.3	41.1	50.9	52.3	51.6	94.3	80.2	87.1	71.3	72	71.5	77	83.7	80.3	77	75.6	76.4	80.8	82.5	81.7
	Narail	55.4	62.1	57.8	58.5	66.4	62.4	56.7	57.2	57	59.7	67	63.3	59.5	64.4	61.9	75.4	71.3	73.3	80.4	93	86.6	79	79.8	79.5	82.3	91.1	86.7
	Satkhira	55.3	59.2	57.1	54.6	60.4	57.5	56.8	60.6	58.7	63.6	68.9	66.2	62.4	67.8	65	69.6	71.8	70.7	82.3	87.9	85	75.2	80	77.6	82.6	86.9	84.8
Rajshahi	Bogra	44.4	47.2	45.7	47.6	51.4	49.5	44.3	48.9	46.6	54.2	55.1	54.7	55.1	57.1	56.1	68	68.8	68.4	72.7	80	76.4	68.7	73.2	71	76.1	84.7	80.4
	Joypurhat	49.5	52.7	50.9	49.9	55.7	52.8	52.6	54.2	53.4	54.9	58.6	56.8	55.8	61.7	58.7	68.3	66	67.1	75.9	78.3	77.1	68.7	72.7	70.7	78.7	82.5	80.6
	Naogaon	49.7	53.8	51.7	44	48.9	46.4	52.3	58.8	55.5	58.1	61.3	59.7	59.7	63	61.3	68.8	69.4	69.1	77.5	83.3	80.4	71.9	76	74	82.4	90.4	86.4
	Natore	43.9	47.6	45.5	51.5	59.1	55.2	54.1	55.9	55	57.7	61	59.4	59.9	65.4	62.6	66.4	69.2	67.8	80.2	84.7	82.4	70.3	78.1	74.2	69.5	75.2	72.4
	Nawabganj	55.9	69.9	62.9	55	68	61.7	61.9	73.1	67.7	63	72.8	68.1	61.6	74.4	68.2	68.9	77.7	73.5	77.2	86.7	82.2	70.5	83.5	77	72.8	88.9	80.9
	Pabna	32	36.6	34.1	39.5	45.8	42.6	41.2	46	43.6	48.8	54	51.4	53.1	55.7	54.4	62.6	62.6	62.5	74.9	79.5	77.1	73.2	72	72.7	65.2	67.1	66.2
	Rajshahi	52.2	54.2	53.1	53.6	62.1	57.7	56.5	63.5	59.9	60	67.5	63.7	61.2	67.5	64.3	72.9	75.9	74.4	76	82.1	79	73.8	79.6	76.7	81.5	91.7	86.6
	Sirajgonj	36.7	41	38.8	36.3	40.8	38.6	38	41.8	39.9	45.8	47.3	46.5	46.9	48.5	47.7	63.2	63.7	63.4	71.7	76	73.9	66.7	69.4	68.1	65.2	69.6	67.4
Rangpur	Dinajpur	51.2	52.7	51.9	50.7	52.4	51.5	50.1	54.4	52.1	54.6	57.8	56.2	53.9	58.6	56.2	69.1	70.4	69.8	74.4	78.2	76.3	76.9	79.9	78.4	71.2	74.6	72.9
	Gaibandha	34	32.1	33	28.8	28.1	28.5	39.9	39.3	39.6	46.9	42.1	44.5	43.9	40.8	42.3	57.3	59.5	58.4	69.1	70.2	69.6	64.5	65.7	65.2	84.6	87.1	85.9
	Kurigram	42.9	43.2	43	43.1	43.3	43.2	45.8	46	45.9	50	50	50	46.8	48.8	47.8	56.8	57.8	57.3	77.9	79.5	78.7	71.1	73.3	72.2	63.2	59.8	61.5
	Lalmonirhat	46.8	49.2	47.9	45.9	47.3	46.6	33.8	35.4	34.6	38.5	38.2	38.4	50.1	52.3	51.2	60.9	62.4	61.6	78.9	80.6	79.7	76.4	78.6	77.5	66.2	64.6	65.4
	Nilphamari	37.4	38.6	38	41.3	44	42.6	41.3	42.3	41.8	44.1	43.2	43.7	48.7	51.6	50.2	59.7	61.2	60.4	73.1	73	73.1	70.3	76.1	73.2	69.7	67.6	68.7
	Panchagarh	50.9	48.9	49.8	46.8	52.3	49.4	44.9	50	47.4	49	52.4	50.7	54.1	59.4	56.7	71.9	71.6	71.7	77.7	82.5	80.1	73.9	77.6	75.8	82.7	85.1	83.9
	Rangpur	35.4	37.8	36.6	39	43.2	41.1	43.4	45.8	44.6	50.5	51.5	51	49.9	52.2	51.1	62.8	63.8	63.3	78.1	82.2	80.1	65.3	72	68.6	74.2	74.6	74.4
C II .	Thakurgaon	38.5	38.4	38.4	42.3	45.2	43.7	47.4	46.4	46.9	56.1	55.1	55.6	56.8	58.6	57.7	67.5	66.4	67	74.6	78.4	76.4	87.5	86.7	87.1	79.4	74.4	76.9
Sylhet	Habiganj	37.3	43.4	40.2	33.8	40.5	37.2	42	49.3	45.7	44.2	49.1	46.7	49.4	55	52.3	61.4	61.9	61.6	77	87.5	82.3	78.5	83.6	81.2	74.6	77.0	75.8
	Moulovibaza r	52.1	62.5	56.9	48.8	62.4	55.5	50	62.3	56.1	53.3	66.7	59.8	56	66.9	61.4	71.6	76.9	74.2	70.5	80.9	75.8	77.7	79.7	78.8	87.4	92.1	89.8
	Sunamganj	34	38.4	35.9	33	37	35	37.7	42.7	40.2	40.4	40.1	40.3	45.9	47.5	46.7	65.5	66.2	65.8	70.2	77.8	74	81.4	80.4	80.9	70.0	68.8	69.4
	Sylhet	45.4	56	50.5	49.3	58.1	53.8	51.7	62.9	57.3	49.9	57.8	53.9	53.6	61.8	57.8	66.5	71.3	68.9	75.1	83.7	79.5	81.6	80.7	81.1	69.1	80.2	74.7

Table 4.23: Year Input per Graduate by District and Gender 2005 -2013

													Yea	r Inpı	ıt Per	Grad	uate											
Division	District	Baseli	ine Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	10.3	9.4	9.8	8.4	7.9	8.2	9	8.4	8.7	8.1	8	8	7.6	7.5	7.5	6.9	7.3	7.1	7.4	6.9	7.2	7.3	7.1	7.2	6.2	6.6	6.4
	Barisal	8.4	7.6	8	7.7	7	7.3	8.2	7.7	7.9	8.1	8.2	8.1	8.3	7.7	8	7.1	7.3	7.2	6.8	6.5	6.6	6.6	6.1	6.3	5.6	5.6	5.6
	Bhola	12.8	12.1	12.5	11.5	10.7	11.1	8	8	8	11.2	12.3	11.7	10.1	10	10	7.9	8.9	8.4	8	7.6	7.8	7.3	6.6	6.9	8.1	8.1	8.1
	Jhalkathi	8.7	7.6	8.1	7.4	6.9	7.1	8.7	7.8	8.2	7.2	6.9	7.1	8.1	7.5	7.7	6.9	6.9	6.9	7.2	6.6	6.8	6.7	6.6	6.6	6.1	6.2	6.2
	Patuakhali	8.8	8.4	8.6	8	7.6	7.8	8.3	8	8.1	8	8.1	8	8.7	8	8.4	7.3	7.7	7.5	7.3	7.1	7.2	6.6	6.4	6.5	6.1	6.3	6.2
	Pirojpur	9.2	8.1	8.6	9	8.1	8.5	8.9	7.8	8.3	7.9	7.4	7.6	7.5	7	7.2	6.7	6.6	6.7	7.5	6.7	7.1	6.2	6	6.1	6.9	6.7	6.8
Chittagong	Bandarban	9.7	9.1	9.4	8.7	8.1	8.4	9	8.6	8.8	8.7	9.5	9.1	8.9	8.7	8.8	6.5	7.6	7	7.7	8	7.8	7	7	7	7.1	8.3	7.7
	Brahmanbaria	10.4	8.8	9.5	8.8	7.7	8.2	8.8	7.5	8.1	10.6	9.1	9.8	9.2	8.1	8.6	10.4	9.9	10.2	8.3	7.7	8	7.1	6.4	6.7	8.5	6.8	7.7
	Chandpur	8.9	7.4	8.1	8.6	7.6	8	8.1	7.2	7.6	8	7.1	7.5	7.8	7	7.4	7.5	6.8	7.1	6.6	6	6.3	7	6.2	6.6	6.4	5.7	6.1
	Chittagong	8.6	7.7	8.1	7.9	7.2	7.5	8.1	7.4	7.7	8.4	7.9	8.1	7.8	7.2	7.5	7.9	7.7	7.8	7	6.6	6.8	6.3	6.2	6.3	5.8	5.7	5.8
	Comilla	11	9	9.9	8.5	7.6	8	8	7.1	7.5	8.5	7.7	8.1	8.1	7.2	7.6	8.5	8.1	8.3	7.3	7	7.2	7.1	6.5	6.8	6.8	5.8	6.3
	Cox's Bazar	11.6	9.3	10.3	10.8	9.2	9.9	12	10.1	10.9	11.5	11.2	11.4	8.7	8	8.3	9.2	9.7	9.5	7.8	8.3	8.1	6.5	6.6	6.5	7.6	7.1	7.4
	Feni	7.7	6.7	7.2	7.6	7	7.3	8	7.2	7.5	8.2	7.9	8	7.6	7.1	7.4	7.8	8.1	8	7.3	6.9	7.1	6.4	6.2	6.3	5.9	5.6	5.8
	Khagrachhari	9.3	8.8	9.1	9.2	9.2	9.2	8.9	8.3	8.6	8.4	8.7	8.5	8.3	7.6	8	7.1	7.1	7.1	7.4	7	7.2	6.5	6.6	6.6	6.9	6.9	6.9
	Lakshipur	9.8	8.4	9.1	8.9	8	8.4	10.7	9.6	10.1	10.5	10	10.2	9.4	8.4	8.9	8.5	8.3	8.4	7.4	7	7.1	7.1	6.3	6.7	7.5	6.7	7.1
	Noakhali	8.8	7.7	8.2	8.5	7.6	8	8.6	7.5	8	9.1	8.5	8.8	8.2	7.5	7.9	8.6	8.2	8.4	7.8	7.1	7.4	7.3	6.4	6.8	7.4	6.6	7.0
	Rangamati	7.3	7.2	7.2	7.9	8	7.9	8.6	8.2	8.4	7.5	7.4	7.5	7.4	7.2	7.3	6.4	6.7	6.5	6.8	6.9	6.8	6.4	6.8	6.6	5.7	6.1	5.9
Dhaka	Dhaka	6.9	6.4	6.6	7.7	7.1	7.4	9.2	8.2	8.6	10.1	9.2	9.6	8.2	8.3	8.3	8.6	8.4	8.5	7.6	7.7	7.7	6.4	6.7	6.5	5.9	5.3	5.6
	Faridpur	11.5	10.1	10.7	9.4	8.6	9	8.8	8.1	8.4	9.2	9.1	9.1	8.5	7.8	8.1	8.5	8.7	8.6	7.5	7	7.2	6.7	6	6.3	7.4	6.7	7.1
	Gazipur	8.2	7.4	7.8	7.5	6.7	7.1	7.8	7.1	7.4	8.4	7.9	8.1	8.2	7.3	7.7	7.5	7.5	7.5	7.4	7	7.2	7.7	8	7.8	6.2	6.0	6.1
	Gopalganj	8.2	8.0	8.1	8.1	7.5	7.5	7.5	7.4	7.4	7.2	7.5	7.4	7.5	7.5	7.5	7.4	8.3	7.8	7.4	7.5	7.4	6.6	6.7	6.6	6.4	6.7	6.6
	Jamalpur	12.2	12.1	12.2	9.8	10	9.9	10.8	11.4	11.1	8.8	10.2	9.5	9.3	9.4	9.3	8.3	8.8	8.6	7.4	7.5	7.4	6.3	6.3	6.3	6.4	6.8	6.6
	Kishoreganj	11.2	9.8	10.4	10.1	9.1	9.6	10.1	9.2	9.6	9.6	9.3	9.5	9	8.3	8.6	9	9.4	9.2	8.6	8.2	8.4	7.6	7.5	7.5	8.9	8.0	8.5
	Madaripur	9.4	8.4	8.9	8.4	7.9	8.1	8.2	7.9	8	7.7	7.9	7.8	8.1	7.7	7.9	8.4	8.8	8.6	6.9	6.6	6.7	6.6	6	6.3	7.1	6.5	6.8
	Manikganj	8	7.8	7.9	7.4	7.2	7.3	7.1	7.1	7.1	7.5	7.3	7.4	7.6	7.5	7.5	7.5	7.5	7.5	7	6.9	7	6.1	6	6	5.8	5.8	5.8
	Munshiganj	8.5	7.1	7.7	7.1	6.5	6.8	7.7	6.9	7.3	8.1	7.5	7.8	7.8	7.3	7.5	7.9	7.5	7.7	7	6.6	6.8	6.7	6.4	6.6	6.9	6.2	6.6
	Mymensingh	11.4	10.1	10.7	11	10	10.5	10.4	9.7	10	10	10.1	10.1	9.4	8.9	9.2	9.4	10.2	9.8	7.8	7.7	7.7	6.9	6.4	6.6	6.8	6.5	6.7
	Narayanganj	8.4	7.5	7.9	8.1	7.2	7.6	7.9	6.8	7.3	9.3	7.9	8.5	7.9	7.4	7.6	9.1	8.4	8.7	8.2	7.8	8	6.6	6.4	6.5	6.6	5.8	6.2
	Narsingndi	9.8	8.4	9.1	9.8	8.9	9.3	9	8.1	8.5	9.2	8.7	8.9	9	8	8.5	9	8.6	8.7	7.4	7.2	7.3	7.4	6.7	7	7.4	6.2	6.8
	Netrokona	12.2	11.5	11.8	11.2	11	11.1	10.3	10.4	10.3	9.3	10.1	9.7	9.3	9.4	9.3	8.2	8.7	8.4	8.2	7.8	8	7.6	7.4	7.5	8.5	9.0	8.8
	Rajbari	9.5	8.8	9.3	7.9	7.6	7.8	7.9	8	7.9	8.7	8.3	8.5	8.1	7.6	7.9	8.3	8.2	8.2	7.3	7	7.1	7.4	7.3	7.4	7.8	6.5	7.2

													Yea	r Inpi	ıt Per	Grad	luate											
Division	District	Baseli	ine Surve	y 2005		2006			2007			2008			2009			2010			2011			2012			2013	
		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Shariatpur	11.2	8.4	9.6	8.5	7.2	7.8	8.8	7.7	8.2	9.5	9	9.3	8.4	7.6	8	9.1	9.3	9.2	8.4	7.4	7.9	7.3	6.6	6.9	7.4	6.8	7.1
	Sherpur	13.3	13.7	13.5	11.7	11.5	11.6	10.1	10.3	10.2	9.3	10.2	9.7	9.4	9.4	9.4	8	9	8.5	7.4	7.2	7.3	6.6	6.6	6.6	6.5	6.6	6.6
	Tangail	8.9	8.8	8.8	7.7	7.6	7.6	7.7	7.2	7.5	7.7	7.8	7.8	7.4	7.3	7.3	7.3	7.6	7.4	6.7	6.5	6.6	6.7	6.7	6.7	6.3	6.0	6.2
Khulna	Bagerhat	9.2	8.2	8.7	7.9	7.2	7.5	8.6	7.8	8.2	7.7	7.3	7.5	7.7	7.2	7.4	6.8	7.2	7	7.1	6.6	6.8	7.4	6.9	7.1	6.0	6.0	6.0
	Chuadanga	10.5	9.2	9.9	12.4	10.6	11.4	11.6	10.7	11.1	9.7	9.7	9.7	9.2	8.4	8.8	8.8	8.8	8.8	7.7	7.4	7.5	7.4	6.6	6.9	6.5	6.0	6.3
	Jessore	8	7.6	7.8	7.7	7.2	7.4	7.7	7.3	7.5	7.6	7.3	7.4	8.1	7.6	7.9	7	7.2	7.1	6.5	6	6.3	6.6	6.2	6.4	5.9	5.6	5.8
	Jhenaidah	9.5	8.8	9.1	8.5	8.2	8.3	8.5	8.1	8.3	7.7	7.4	7.5	7.9	7.5	7.7	7.3	7.2	7.3	6.8	6.4	6.6	6.4	6	6.2	6.0	5.5	5.8
	Khulna	7.7	7.3	7.5	7.7	7.4	7.6	7.7	7.5	7.6	7.4	7.4	7.4	7.8	7.6	7.7	6.9	7.1	7	6.4	6.2	6.3	7.1	7	7	6.8	6.5	6.7
	Kushtia	9.3	9.2	9.2	8.7	8.3	8.5	9.6	9.3	9.5	8.9	8.5	8.6	8.4	7.9	8.2	8.6	8.4	8.5	7.7	7.3	7.5	6.6	6.3	6.4	6.5	6.3	6.4
	Magura	10	9.2	9.6	8.5	8.3	8.4	8.5	8	8.3	7.9	7.8	7.9	8.4	8	8.2	7.8	8	7.9	6.9	6.3	6.6	6.4	6	6.2	6.2	5.9	6.1
	Meherpur	9.7	8.4	9	10.6	8.9	9.7	11.4	9.6	10.4	9.3	9.6	9.5	7.7	7.9	7.8	8.2	8.8	8.6	8.1	7.9	8	7.5	7.5	7.5	7.0	6.4	6.7
	Narail	7.6	7.1	7.4	7.5	7.1	7.3	7.9	7.9	7.9	7.8	7.4	7.6	8.5	8.1	8.3	7.6	8.2	7.9	6.9	6.6	6.7	7	6.8	6.9	6.8	6.3	6.6
	Satkhira	8.2	7.7	8	8.1	7.6	7.8	8.1	7.7	7.9	7.6	7.3	7.4	7.7	7.3	7.5	7.7	7.9	7.8	6.8	6.5	6.6	7.1	6.6	6.8	6.5	6.3	6.4
Rajshahi	Bogra	9.5	8.8	9.2	8.4	8	8.2	9.2	8.6	8.9	8.1	8	8	8.1	7.8	8	7.2	7.4	7.3	7.1	6.6	6.8	6.6	6.2	6.4	5.9	5.4	5.7
	Joypurhat	8.7	8.1	8.4	8	7.5	7.8	8.2	7.9	8.1	8	7.6	7.8	8.4	7.8	8.1	7.6	8	7.8	7.3	7.1	7.2	6.9	6.4	6.6	5.6	5.5	5.6
	Naogaon	8.6	8.1	8.3	9.1	8.4	8.7	8.3	7.5	7.9	7.8	7.5	7.6	8	7.6	7.8	7.5	7.5	7.5	6.8	6.5	6.6	6.5	6.1	6.3	5.9	5.6	5.8
	Natore	9.3	8.6	9	7.9	7.1	7.5	8	7.6	7.8	7.6	7.2	7.4	7.9	7.4	7.6	7.8	7.7	7.7	6.6	6.4	6.5	6.5	6.1	6.3	5.6	5.4	5.5
	Nawabganj	8.4	6.8	7.5	7.9	6.8	7.3	7.4	6.5	6.9	7.8	7.2	7.5	8.1	7.1	7.6	7.7	7.1	7.4	7.1	6.2	6.6	7.3	6.3	6.8	6.5	5.6	6.1
	Pabna	11.9	10.7	11.3	9.7	8.8	9.2	9.6	9.1	9.3	9.2	9	9.1	8.5	8.3	8.4	8.3	8.9	8.6	7.3	7.2	7.3	6.6	6.3	6.4	7.4	6.7	7.1
	Rajshahi	8.6	8.4	8.5	8	7.2	7.6	7.9	7.1	7.5	7.9	7.2	7.5	7.7	7	7.3	7.1	7	7.1	7	6.5	6.7	7	6.4	6.7	6.1	5.6	5.9
	Sirajgonj	10.3	9.7	10	10.2	9.5	9.8	9.9	9.3	9.6	8.7	8.8	8.8	9.1	9	9.1	7.8	8.4	8.1	7.4	7.5	7.4	7.5	7.4	7.5	7.7	7.6	7.7
Rangpur	Dinajpur	8.5	8.1	8.3	8	7.8	7.9	8.6	8.1	8.3	8.1	7.7	7.9	8.4	7.8	8.1	7.4	7.4	7.4	7	6.7	6.9	6.1	5.9	6	6.6	6.3	6.5
	Gaibandha	10.7	11.2	11	11.5	11.7	11.6	9.8	10.1	9.9	8.5	9.4	8.9	9.6	9.8	9.7	8	8.2	8.1	7.4	7.6	7.5	6.8	6.7	6.8	5.8	5.8	5.8
	Kurigram	10.5	10.4	10.4	9.1	9.1	9.1	9.2	9.3	9.2	8.8	8.9	8.8	9	8.8	8.9	9	9.5	9.2	7.5	7.5	7.5	6.6	6.4	6.5	7.2	7.6	7.4
	Lalmonirhat	8.6	8.2	8.4	9.3	9	9.1	11.6	11	11.3	10.9	11.2	11.1	9.1	8.7	8.9	8.4	8.5	8.4	6.8	6.6	6.7	6.5	6.3	6.4	6.3	6.5	6.4
	Nilphamari	10.5	10.2	10.3	9.1	8.7	8.9	9.4	9.3	9.3	8.8	9.3	9	8.4	8.1	8.3	8.6	9.3	8.9	7.9	8.1	8	6.6	6.1	6.3	6.5	6.1	6.3
	Panchagarh	8.9	8.7	8.8	9	8.2	8.6	9.3	8.6	8.9	9	8.7	8.9	8.9	8	8.4	7.7	7.9	7.8	7.2	6.8	7	7	6.3	6.6	5.8	5.9	5.9
	Rangpur	11.4	10.4	10.9	9.7	9.1	9.4	9.2	8.7	8.9	8.3	8.3	8.3	8.4	8	8.2	7.6	7.7	7.7	6.9	6.6	6.7	6.7	6.3	6.5	5.6	5.4	5.5
	Thakurgaon	9.8	9.7	9.8	8.9	8.4	8.6	8.6	8.7	8.7	7.6	7.9	7.7	7.8	7.6	7.7	7.5	8.1	7.8	7.9	7.8	7.8	5.6	5.7	5.7	6.3	6.0	6.2
Sylhet	Habiganj	11.3	10	10.7	11.8	10.6	11.1	10.3	9.3	9.7	9.8	9.8	9.8	10.1	9.2	9.6	9.6	10.1	9.8	8.3	7.7	8	6.8	6.3	6.5	6.8	6.5	6.7
	Moulovibazar	8.9	7.6	8.2	9.4	7.9	8.6	9.3	7.8	8.5	9.1	8.1	8.5	9.7	8.3	9	8.7	8.2	8.4	9	7.7	8.3	6.8	6.4	6.6	5.9	5.8	5.9
	Sunamganj	12.9	12.1	12.5	12.5	11.6	12	12.3	11.2	11.7	10.8	11.3	11.1	11.1	10.7	10.9	9	9.5	9.3	9.2	8.7	9	6.9	6.8	6.9	7.9	7.5	7.7
	Sylhet	9.7	7.6	8.5	9.4	8.4	8.8	9.3	8.1	8.6	10.2	9.3	9.7	10.1	9.1	9.6	9.2	9.2	9.2	8.9	8.2	8.5	6.7	7	6.9	7.6	7.3	7.5

Table 4.24: Year wise Repetition Rate by District and Gender 2005-2013

Division	District	Baseli	ne Survey	2005		2006		2007			2008			2009			2010			2011			2012			2013		
Division		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Barisal	Barguna	6.6	5.9	6.3	7	6.5	6.8	7.4	7	7.2	6.3	5.8	6.1	5	4.4	4.7	7.9	7.4	7.6	5.2	4.7	4.9	3.6	3.1	3.4	4.7	2.4	3.6
	Barisal	7.9	6.9	7.7	8.1	7.7	7.9	9.2	8.7	8.9	9	9	9	9.4	9.2	9.3	9.1	8.6	8.8	7.6	6.9	7.3	3.3	2.8	3	2.5	2.8	2.7
	Bhola	8.6	8	8.5	10.3	9.8	10	10.3	10	10.2	10.3	10.4	10.4	10	10	10	9.4	9.1	9.2	8.8	8.4	8.6	5.1	4.4	4.7	20.0	3.9	12.0
	Jhalkathi	7.7	6.4	7.2	7.7	6.6	7.1	8.8	7.8	8.3	8.2	7	7.6	10.8	9.1	9.9	8.3	7.4	7.8	6.8	5.3	6	4.5	3.6	4	4.6	2.8	3.7
	Patuakhali	7.4	6.6	7.1	7.6	6.6	7.1	8.6	7.9	8.3	6.8	6.2	6.5	8	7.3	7.6	8.8	8.2	8.5	5.8	5.1	5.5	3.7	3.2	3.5	5.3	2.3	3.8
	Pirojpur	7.3	6.2	6.7	8.6	8.2	8.4	8.8	8.3	8.5	8.6	8	8.3	9.6	8.6	9.1	10.1	9	9.5	9.4	8.1	8.8	7.4	6.3	6.9	2.1	4.5	3.3
Chittagong	Bandarban	11.4	10.7	11.5	12.5	12.4	12.5	14.2	14.9	14.6	14.7	15.5	15.1	14.3	14	14.2	13.5	14.3	13.9	12	12.1	12	9.5	9.1	9.3	19.0	19.9	19.5
	Brahmonbaria	13	11	12.4	12.6	11.9	12.2	12.5	11.8	12.2	12.1	11.3	11.7	12.8	12.2	12.5	15.3	14.7	15	14.1	12.6	13.3	9.4	8.3	8.8	9.5	8.5	9.0
	Chandpur	8.3	7.5	8.1	8.3	7.9	8.1	9.5	8.6	9	8.7	8.3	8.5	9.2	8.8	9	9.4	8.9	9.1	8	6.8	7.3	4.7	3.9	4.3	5.2	4.4	4.8
	Chittagong	10.9	9.9	10.7	11.8	11.2	11.5	13	12.3	12.6	13.9	13.4	13.7	14.3	13.8	14	14.9	14.4	14.7	14.4	13.1	13.7	8	7.9	8.4	9.4	8.4	8.9
	Comilla	7.2	6.9	7.1	7.7	7.6	7.6	7.5	7.3	7.4	7.1	6.9	7	7.2	7	7.1	8.5	8.4	8.5	8.7	8.4	8.6	5.6	5.2	5.4	4.6	4.2	4.4
	Cox's Bazar	11.2	10	11.2	13.2	12.7	12.9	14	14.1	14.1	16.6	16.1	16.3	12.1	11.9	12	14.1	14.1	14.1	12.7	12.1	12.4	7.6	9.1	9.5	10.7	10.1	10.4
	Feni	7.6	7.4	7.6	9.1	9	9	11.3	11.4	11.4	11.6	11.8	11.7	12.6	12.6	12.6	14.7	15.1	14.9	12.8	12	12.3	6.3	7.1	7.3	6.5	6.2	6.4
	Khagrachhari	14.2	12.9	14.1	14.6	14.6	14.6	15.6	15.9	15.7	16.7	17	16.9	15.9	15.2	15.5	14.6	14.4	14.5	15.7	14.5	15.1	12	11.1	11.6	11.0	10.3	10.7
	Lakshipur	11.1	10.5	11	13.2	13	13.1	14.1	14.2	14.2	12.9	12.7	12.8	14.6	14.9	14.8	13.6	13.5	13.5	12.4	12	12.2	8.6	8.1	8.3	8.1	7.5	7.8
	Noakhali	9.7	9.2	9.7	10.6	10.1	10.3	12	11.6	11.8	11.5	11.3	11.4	12.4	12	12.2	13.5	13.3	13.4	13.4	12.3	12.8	7.9	7.2	7.5	7.9	7.4	7.7
70. 1	Rangamati	8	7.5	8	8.7	8.8	8.7	10.3	10.1	10.2	10.6	10.9	10.8	10.1	9.7	9.9	7.7	7.3	7.5	9.7	9.3	9.5	7.1	6.5	6.8	6.5	6.0	6.3
Dhaka	Dhaka	7	6	6.9	8.4	8.3	8.3	8.5	7.8	8.1	8.1	7.8	8	8.6	7.9	8.2	9.3	8.7	9	8.8	7.9	8.4	2.9	3	3.2	6.5	3.0	4.8
	Faridpur	11.3	10.4	11.2	10.9	10.8	10.9	11.1	10.8	10.9	12.5	12.5	12.5	12.1	12.1	12.1	12.8	13	12.9	12.3	11.6	11.9	7.9	6.9	7.4	7.4	6.6	7.0
	Gazipur	11.3	9.2	10.7	11.1	9.9	10.5	12.8	11.4	12.1	14.4	12.8	13.6	13	11.4	12.2	13.5	12.4	12.9	12.8	10.6	11.7	5.9	5	5.4	5.0	4.5	4.8
	Gopalganj	10.7	10.2	10.8	10.5	11.5	11	11.2	12	11.6	11.4	12.5	12	12.5	13	12.8	12.5	13.5	13	11.1	11.3	11.2	8.3	7.9	8.1	6.9	6.2	6.6
	Jamalpur	14	13.4	14.2	15.8	16.7	16.2	15.2	15.7	15.4	14.9	15.5	15.2	13.9	14.3	14.1	12.5	12.9	12.7	12.5	12.5	12.5	10.1	8.1	8.4	8.5	8.1	8.3
	Kishoreganj	16.6	15.1	16.4	16.3	15.9	16.1	16.3	15.3	15.8	17.3	16.5	16.9	15.7	15.2	15.5	17	16.8	16.9	19	17.6	18.3	12.5	11.3	11.7	13.0	11.8	12.4
	Madaripur	7	6.4	6.8	7.3	7.1	7.2	7.5	7.2	7.3	7	7	7	7.4	7	7.2	8.6	8.7	8.7	6.8	6.1	6.4	5.1	3.7	4	4.0	3.3	3.7
	Manikganj	9.6	8.2	9.4	9.4	8.5	9	8.8	8.2	8.5	8.8	8.2	8.5	9.8	9.5	9.6	10.5	10.4	10.4	9.8	9.1	9.5	6	5.4	5.7	5.4	4.9	5.2
	Munshiganj	12.2	9.5	11.4	12.3	10.8	11.5	14.6	12.4	13.5	13.4	11.5	12.4	14.3	12.1	13.2	14.7	13.1	13.9	13.3	10.5	11.9	11	8.6	9.8	10.4	8.1	9.3
	Mymensingh	14.4	13.5	14.4	14.9	14.4	14.7	14.8	14.5	14.7	15.2	15.1	15.2	14	13.8	13.9	15.1	15	15.1	13.6	12.7	13.1	9.4	8.5	8.9	9.6	8.9	9.3
	Narayanganj	10.5	9	10.2	11.7	10.7	11.1	10.8	10.2	10.5	10.1	9.5	9.8	10.7	9.8	10.2	12.8	12.1	12.5	12.3	10.1	11.1	6.6	6.4	6.9	6.4	5.3	5.9
	Narsingndi	11.5	10.3	11.2	15.4	15.4	15.4	14.8	14	14.4	14.3	12.9	13.5	14.4	13	13.7	14	13.3	13.6	14.8	12.6	13.6	10.4	8.7	9.5	9.5	8.1	8.8
	Netrokona	16.9	15.1	16.5	19.1	18.3	18.7	18	17.2	17.6	18.1	18	18	16.4	16.1	16.2	17.1	17.2	17.2	17.1	15.8	16.4	12.1	11.2	11.6	12.0	11.1	11.6
	Rajbari	7.5	6.3	7.3	7.3	6.9	7.1	8.5	7.8	8.2	7.7	7.7	7.7	8.8	8.6	8.7	9.4	9.6	9.5	10.1	9.2	9.6	8.1	6.2	6.7	5.6	5.3	5.5
	Shariatpur	9.8	8.8	9.7	10.2	9.6	9.9	13.6	13.1	13.3	12.4	11.5	12	11.4	11.3	11.4	12.9	12.8	12.9	12.5	11.7	12.1	9.1	7.8	8.5	8.4	7.2	7.8
	Sherpur	12.8	11.5	12.6	14.2	13.6	13.9	14	13.7	13.8	13.5	13.6	13.6	11.7	11.5	11.6	12.1	12.2	12.1	11.4	10.8	11.1	7.8	7	7.1	6.8	6.9	6.9

	District	Basel	ine Surve	y 2005		2006		2007			2008			2009			2010			2011			2012			2013		
Division		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
	Tangail	12.1	11.1	11.6	11.8	11.5	11.7	11.4	11.5	11.4	11.3	11.2	11.3	11.2	11.1	11.2	11.1	11	11.1	10.1	9.2	9.7	7.7	7	7.3	6.3	5.8	6.1
Khulna	Bagerhat	7.1	6.1	6.8	7	6.1	6.5	7.2	6.5	6.8	7.6	7	7.3	8.4	7.5	7.9	8.5	7.9	8.2	6.7	5.8	6.2	5.4	4.3	4.9	4.0	3.2	3.6
	Chuadanga	16.3	14.9	16.2	15.7	15.3	15.5	18.2	18.2	18.2	18	18.2	18.1	16.2	16	16.1	16.7	15.6	16.2	17.2	16.3	16.7	12.6	11.6	12.1	13.8	12.9	13.4
	Jessore	8.4	7.5	8.3	9.9	9.6	9.8	9.8	9	9.4	9.9	9.5	9.7	12.9	12.2	12.5	12	11.5	11.8	10.9	9.5	10.2	7.8	6.8	7.3	7.2	5.9	6.6
	Jhenaidah	14.4	13.4	14.2	12.9	12.6	12.8	13.3	12.8	13.1	11.4	11.2	11.3	11.7	11.2	11.5	11.6	11	11.3	10.7	9.4	10	7.3	5.5	5.8	5.8	5.0	5.4
	Khulna	8.2	7	8	9.4	8.7	9.1	10	9.6	9.8	10.6	10	10.3	11.8	11.3	11.5	11.6	10.9	11.3	10.4	9.3	9.8	7.4	6.2	6.8	7.0	6.7	6.9
	Kushtia	7.9	7.1	7.8	8.4	8.1	8.2	9.1	9.1	9.1	8.4	8.4	8.4	9.7	9.3	9.5	10.1	10.2	10.1	11.6	11.1	11.4	8.1	6.8	7.1	6.2	5.2	5.7
	Magura	14.6	12.9	14.1	12.4	12.1	12.3	10.9	10.9	10.9	14.6	14.7	14.7	14.5	13.8	14.2	14.3	13.6	14	12.1	10.5	11.3	9.3	7.9	8.6	8.2	6.7	7.5
	Meherpur	13.2	11.1	12.8	14.7	12.9	13.8	17.8	16.9	17.3	18.4	16.7	17.6	17.6	16.6	17.1	18.4	16.6	17.5	20.9	18.6	19.7	13.7	12.4	13.1	11.3	9.8	10.6
	Narail	10.6	9.8	10.4	10	9.7	9.8	12.3	11.8	12	12.8	12.9	12.8	13.1	12.5	12.8	15.3	15	15.2	14.8	13.5	14.2	10.3	8.9	9.6	8.4	7.3	7.9
	Satkhira	9.5	8.4	9.3	10	9.3	9.7	10.1	9.6	9.8	9.1	8.6	8.8	9.6	9.1	9.4	10.7	10.2	10.5	10.5	9.8	10.2	7.8	6.6	7.2	6.6	5.6	6.1
Rajshahi	Bogra	7.7	6.8	7.5	8	7.7	7.8	8.7	8.1	8.4	8.6	8.4	8.5	8	7.7	7.9	8.1	8.1	8.1	7.4	6.5	6.9	5.8	5.2	5.5	5.2	4.5	4.9
	Joypurhat	8.7	7.7	8.5	8.7	7.8	8.3	9.9	8.5	9.2	9.5	8.6	9	9.8	9.1	9.4	11.5	10.7	11.1	10.8	9.1	10	7	6.3	6.7	4.6	4.1	4.4
	Naogaon	7.7	6.8	7.5	8	7.6	7.8	7.6	7.2	7.4	7.8	7.4	7.6	6.9	6.3	6.6	7.8	7.4	7.6	6.6	5.8	6.2	7.1	4.8	5.2	4.5	3.9	4.2
	Natore	7.7	6.5	7.5	7.7	7.3	7.5	7.9	7.6	7.7	7.7	7	7.3	8.6	8.1	8.3	10.2	9.5	9.8	7.8	7	7.4	8	5.3	5.9	6.0	5.0	5.5
	Nawabganj	5.4	4.3	5.1	7	6.2	6.6	6.4	5.6	6	7.3	7.2	7.3	7.6	6.6	7.1	7.3	6.8	7.1	5.7	4.5	5.1	4.3	3.4	3.9	3.5	2.7	3.1
	Pabna	11	10	10.8	12.2	11.2	11.7	12.2	11.4	11.8	11.7	11.5	11.6	11	10.1	10.5	10.7	10.8	10.8	10	9.3	9.6	7	6.3	6.6	6.0	5.6	5.8
	Rajshahi	9	7.4	8.4	9.7	8.8	9.2	9.3	7.9	8.6	10	8.4	9.2	9.4	8.4	8.9	10.8	9.6	10.2	10.8	8.5	9.7	7.4	6	6.7	7.0	5.6	6.3
	Sirajgonj	7.5	6.9	7.4	8	7.8	7.9	8	7.7	7.8	6.7	6.7	6.7	7.2	7.1	7.1	6.7	7	6.9	6.9	6.9	6.9	5.4	5.2	5.3	4.4	4.4	4.4
Rangpur	Dinajpur	8.5	7.2	8.1	7.9	7.2	7.6	9.2	8.2	8.7	8.4	8.1	8.3	8.5	7.6	8.1	8.8	8.3	8.6	7	6.3	6.6	5.4	4.2	4.6	5.5	7.3	6.4
	Gaibandha	9.8	9.4	9.8	10.8	10.3	10.5	10.2	10.2	10.2	10.5	10.4	10.4	7.5	7.4	7.5	8	8.5	8.2	9	9	9	6	4.9	4.9	3.3	4.0	3.7
	Kurigram	10.3	9.5	10.2	9.8	9.5	9.7	10.1	9.9	10	9.1	9.1	9.1	8.4	8.2	8.3	9.2	9.4	9.3	9	8.7	8.9	7.5	6.3	6.6	4.8	5.0	4.9
	Lalmonirhat	11.4	10.4	11.2	12.7	12	12.4	12.9	12.2	12.6	12.6	12.2	12.4	11	10.4	10.7	12.4	12.3	12.4	10.6	10.1	10.4	6.3	7.8	8.1	6.8	6.2	6.5
	Nilphamari	8.5	7.6	8.2	9.7	8.9	9.3	9.2	8.6	8.9	8	7.4	7.7	8.5	7.8	8.1	10	10.1	10	8.9	8.6	8.8	6.2	5.4	5.5	7.6	6.7	7.2
	Panchagarh	12.3	11.1	12.1	13.7	12.4	13.1	13	12.1	12.5	13.2	13	13.1	13.2	11.9	12.6	14.1	13.1	13.6	11.9	10.7	11.3	9.2	7.6	8.1	5.8	4.3	5.1
	Rangpur	7.6	6.9	7.5	8.4	8	8.2	8	7.6	7.8	7.5	7.3	7.4	6.7	6.2	6.5	7	6.9	7	6.2	5.8	6	4.6	4.4	4.5	4.1	4.0	4.1
	Thakurgaon	8.7	7.8	8.5	8.6	8.1	8.4	9.1	8.5	8.8	8	7.8	7.9	7.8	7.1	7.4	8.7	8.1	8.4	6.6	6.2	6.4	2.8	2.1	2.2	8.3	3.4	5.9
Sylhet	Habiganj	17	15.2	16.7	20.2	19.4	19.8	18.6	18.2	18.4	17.9	17.9	17.9	18.5	17.7	18.1	18.9	19.1	19	19.2	17.9	18.5	13.4	11.8	12.6	10.1	11.0	10.6
	M.bazar	20.1	17.4	19.5	20.9	18.7	19.8	20.8	18.7	19.7	19.9	18.5	19.2	21.5	20.2	20.9	21.4	20	20.7	21.4	18.5	19.9	13.5	12.3	13.4	4.7	9.3	7.0
	Sunamganj	21.3	19	21	23	22.7	22.8	24.4	23.6	24	24.2	23.5	23.8	22	21.5	21.8	20.9	20.9	20.9	22.1	20.7	21.4	15.7	14.6	15.1	20.0	13.8	16.9
	Sylhet	19.9	17.5	19.3	20.1	18.7	19.4	22	20.5	21.2	22.7	21.3	22	22.8	21.7	22.2	20.8	20.1	20.5	22.9	20.3	21.6	16.8	15.4	16.1	7.5	14.7	11.1

# Chapter Five Teachers Information

### TEACHERS INFORMATION

### **Introduction:**

Teachers are the key persons to provide and ensure quality education in the schools. In this chapter, teachers' information is shown in various tables as follows:

- Numbers of Teachers by Gender and Division, GPS, RNGPS, NRNGPS, Experimental Schools, Ebtedayee Madrasha and Community Schools.
- ❖ Numbers of teachers by Gender and District, GPS, RNGPS, NRNGPS, Experimental Schools, Ebtedayee Madrasha and Community Schools
- Pupil Teacher Ratio by type of schools and District
- Year wise Pupil Teacher Ratio, 2005-2013
- ❖ Number of C-in-Ed trained teachers by gender and Division, GPS, RNGPS, NRNGPS, Experimental . Schools, Ebtedayee Madrasha and Community Schools
- ❖ Number of C-in-Ed trained teachers by gender and District in GPS, RNGPS, NRNGPS, Experimental Schools, Ebtedayee Madrasha and Community Schools

Detailed information is furnished in the following pages of this chapter.

Table 5.1 Number of Teachers by Division and Gender in GPS, RNGPS and NRNGPS in 2013

Division		GPS T	eacher			RNGPS	Геасhег			NRNGPS	Teacher	
	No of schools	Female	Total	% of Female	No of schools	Female	Total	% of Female	No of schools	Female	Total	% of Female
Barisal	3320	10253	16924	61	2403	4389	9196	48	233	611	814	75
Chittagong	7444	28902	45415	64	3025	6369	12187	52	491	1106	1998	55
Dhaka	10013	39016	58472	67	4744	9283	18887	49	780	2358	3099	76
Khulna	4328	15500	24296	64	3489	5979	13821	43	245	680	927	73
Rajshahi	4885	17721	28398	62	3357	4945	13296	37	254	727	1011	72
Rangpur	4363	14745	23610	62	4255	6656	16764	40	577	1649	2270	73
Sylhet	3347	11197	16676	67	1359	2951	5332	55	219	442	648	68
Total	37700	137334	213791	64	22632	40572	89483	45	2799	7573	10767	70

Table 5.2 Number of Teachers by Division in Experimental, Community Schools and Ebtedayee Madrasha in 2013

Division	Exper	imental So	chools Te	acher	Com	munity Sc	hools Tea	cher	Ebted	ayee Mad	rasha Te	eacher
	No of schools	Female	Total	% of Female	No of schools	Female	Total	% of Female	No of schools	Female	Total	% of Female
Barisal	6	30	31	97	171	131	942	14	259	464	563	82
Chittagong	10	34	41	83	262	424	2294	18	496	758	1017	75
Dhaka	11	34	39	87	444	430	2224	19	576	1157	1469	79
Khulna	8	28	32	88	98	218	1191	18	280	208	318	65
Rajshahi	10	32	39	82	67	321	1709	19	459	132	225	59
Rangpur	7	23	27	85	114	195	1133	17	360	278	407	68
Sylhet	4	18	18	100	88	126	821	15	193	245	298	82
Total	56	199	227	88	1244	1845	10314	18	2623	3242	4297	75

Table 5.3: Number of Teachers by District and Gender in GPS, RNGPS and NRNGPS in 2013

Division	District		GPS Scho	ools Teache	r	1	RNGPS Sch	nools Teach	er	N	RNGPS Sch	ools Teac	her
Division	District	Male	Female	Total	% of Female	Male	Female	Total	% of Female	Male	Female	Total	% of Female
Barisal	Barguna	806	1190	1996	60	697	628	1325	47	22	70	92	76
	Barisal	1700	3097	4797	65	799	1045	1844	57	16	42	58	72
	Bhola	1127	1297	2424	54	1267	701	1968	36	58	133	191	70
	Jhalokathi	749	1055	1804	58	288	414	702	59	6	18	24	75
	Patuakhali	1212	1776	2988	59	1129	887	2016	44	77	264	341	77
	Pirojpur	1077	1838	2915	63	627	714	1341	53	24	84	108	78
Chittagong	Bandarban	592	396	988	40	246	127	373	34	82	60	142	42
	Brahmonbaria	1418	2939	4357	67	602	781	1383	56	13	59	72	82
	Chandpur	1837	3029	4866	62	479	723	1202	60	10	30	40	75
	Chittagong	3017	7330	10347	71	741	1219	1960	62	55	171	226	76
	Comilla	3124	5805	8929	65	978	1603	2581	62	18	113	131	86
	Cox's bazar	1112	1511	2623	58	519	335	854	39	23	46	69	67
	Feni	919	1465	2384	61	169	243	412	59	10	24	34	71
	Khagrachhari	750	881	1631	54	379	227	606	37	273	188	461	41
	Luxmipur	1206	1860	3066	61	451	327	778	42	12	36	48	75
	Noakhali	1660	2819	4479	63	861	529	1390	38	130	209	339	62
DI I	Rangamati	878	867	1745	50	393	255	648	39	266	170	436	39
Dhaka	Dhaka	1393	4309	5702	76	240	410	650	63	25	53	78	68
	Faridpur	1068	2063	3131	66	454	468	922	51	15	57	72	79
	Gazipur	1029	2459	3488	70	302	432	734	59	16	50	66	76
	Gopalgonj	899	1591	2490	64	573	590	1163	51	15	41	56	73
	Jamalpur	1137 1640	2208	3345 4502	66	944	768 808	1712 1744	45 46	153	507 88	660	77 75
	Kishorgonj Madaripur	843	2862 1410	2253	63	936	434	845	51	21	52	73	73
	Manikgonj	1061	1706	2767	62	322	260	582	45	6	23	29	79
	Munshigonj	824	2069	2893	72	82	148	230	64	9	26	35	74
	Mymensingh	2465	4404	6869	64	1591	1295	2886	45	55	208	263	79
	Narayangonj	743	2068	2811	74	113	259	372	70	14	40	54	74
	Narsingdi	1130	2551	3681	69	189	391	580	67	9	57	66	86
	Netrokona	1276	2098	3374	62	1090	963	2053	47	122	357	479	75
	Rajbari	534	996	1530	65	395	286	681	42	37	120	157	76
	Shariatpur	767	1398	2165	65	376	448	824	54	16	80	96	83
	Sherpur	670	1227	1897	65	589	496	1085	46	140	447	587	76
	Tangail	1977	3597	5574	65	997	827	1824	45	58	152	210	72
Khulna	Bagerhat	1011	1721	2732	63	931	931	1862	50	7	44	51	86
	Chuadanga	591	1031	1622	64	367	245	612	40	20	67	87	77
	Jessore	1451	2593	4044	64	1306	990	2296	43	33	80	113	71
	Jhenaidah	886	1528	2414	63	1115	705	1820	39	42	135	177	76
	Khulna	1168	2355	3523	67	1126	817	1943	42	34	110	144	76
	Kushtia	898	1627	2525	64	744	677	1421	48	21	42	63	67
	Magura	536	957	1493	64	507	373	880	42	14	28	42	67
	Meherpur	367	650	1017	64	314	257	571	45	23	37	60	62
	Narail	564	974	1538	63	374	341	715	48	23	59	82	72
	Satkhira	1324	2064	3388	61	1058	643	1701	38	30	78	108	72

D	701.11		GPS Scho	ools Teache	r	1	RNGPS Sch	ools Teach	er	NI	RNGPS Sch	ools Teacl	ner
Division	District	Male	Female	Total	% of Female	Male	Female	Total	% of Female	Male	Female	Total	% of Female
Rajshahi	Bogra	1862	3370	5232	64	1314	851	2165	39	39	124	163	76
	Jaipurhat	541	879	1420	62	193	177	370	48	14	30	44	68
	Naogaon	1695	2599	4294	61	1371	709	2080	34	39	83	122	68
	Natore	839	1556	2395	65	682	408	1090	37	32	109	141	77
	Nawabgonj	932	1334	2266	59	819	419	1238	34	37	65	102	64
	Pabna	1689	2613	4302	61	1064	629	1693	37	25	84	109	77
	Rajshahi	1115	2233	3348	67	1102	753	1855	41	30	86	116	74
	Sirajgonj	2004	3137	5141	61	1806	999	2805	36	68	146	214	68
Rangpur	Dinajpur	1701	2743	4444	62	2108	1315	3423	38	61	169	230	73
	Gaibandha	1455	2398	3853	62	1282	1107	2389	46	132	471	603	78
	Kurigram	1334	1983	3317	60	1471	848	2319	37	101	205	306	67
	Lalmonirhat	621	1181	1802	66	695	568	1263	45	78	231	309	75
	Nilphamari	1027	1510	2537	60	1273	575	1848	31	66	124	190	65
	Panchagarh	613	1069	1682	64	722	550	1272	43	16	70	86	81
	Rangpur	1315	2537	3852	66	1420	823	2243	37	112	250	362	69
	Thakurgaon	799	1324	2123	62	1137	870	2007	43	55	129	184	70
Sylhet	Hobigonj	1249	2423	3672	66	484	592	1076	55	9	26	35	74
	Moulvibazar	1170	2533	3703	68	444	590	1034	57	121	171	292	59
	Sunamgonj	1434	2381	3815	62	1045	1083	2128	51	29	119	148	80
	Sylhet	1626	3860	5486	70	408	686	1094	63	47	126	173	73
	Total	76457	137334	213791	64	48911	40572	89483	45	3194	7573	10767	70

In Table 5.3 the number of teachers by gender and district in GPS, RNGPS, NRNGPS is shown. The highest percentage of female teachers in GPS is 76% in Dhaka District and the lowest percentage of female teachers in GPS is 40.0% in Bandarban District whereas the national average is 64%. On the otherhand the highest percentage of female teachers in RNGPS is 70% in Narayangonj District and the lowest percentage of female teachers in RNGPS is 31% in Nilphamari District and the national average is 45%.

Table 5.4: Number of Teachers by District and Gender in Experimental, Community Schools and Ebtadayee Madrashas in 2013

Division	District	Expe	rimental :	Schools T	'eacher	Ebt	edayee Sc	hools Tea	cher	Com	munity S	chools Te	acher
		Male	Female	Total	%Female	Male	Female	Total	%Female	Male	Female	Total	%Female
Barisal	Barguna	0	5	5	100	214	23	237	10	25	117	142	82
	Barisal	0	5	5	100	121	23	144	16	25	107	132	81
	Bhola	0	6	6	100	37	16	53	30	4	18	22	82
	Jhalokathi	0	0	0	0	70	8	78	10	23	69	92	75
	Patuakhali	0	6	6	100	283	47	330	14	17	115	132	87
	Pirojpur	1	8	9	89	86	14	100	14	5	38	43	88
Chittagong	Bandarban	0	0	0	0	20	4	24	17	14	13	27	48
	Brahmonbaria	0	5	5	100	31	9	40	23	21	79	100	79
	Chandpur	1	4	5	80	163	36	199	18	20	52	72	72
	Chittagong	4	6	10	60	671	171	842	20	40	147	187	79
	Comilla	0	5	5	100	226	50	276	18	27	135	162	83
	Cox's bazar	0	5	5	100	143	30	173	17	11	52	63	83
	Feni	2	3	5	60	212	43	255	17	15	93	108	86

Division	District	Expe	rimental :	Schools T	eacher	Ebt	edayee Sc	hools Tea	cher	Com	munity Se	chools Te	acher
		Male	Female	Total	%Female	Male	Female	Total	%Female	Male	Female	Total	%Female
	Khagrachhari	0		0		60	9	69	13	13	11	24	46
	Luxmipur	2		5		127	28	155	18	3	7	10	70
	Noakhali	0		5		191	35	226	15	50	138	188	73
	Rangamati	0		6		26	9	35	26	45	31	76	41
Dhaka	Dhaka	0		0		84	39	123	32	4	42	46	91
	Faridpur	0		5		101	18	119	15	29	71	100	71
	Gazipur	2	_	5		73	18	91	20	9	53	62	85
	Gopalgonj	0		0	-	32	8	40	20	1	9	10	90
	Jamalpur	0		4	100	176	34	210	16	21	39	60	65
	Kishorgonj	0		5		103	18	121	15	7	42	49	86
	Madaripur	1	3	4	75	2	2	4	50	12	73	85	86
	Manikgonj	1	2	3		16	6	22	27	6	26	32	81
	Munshigonj	0		5		127	7	134	5	5	43	48	90
	Mymensingh	1		5		214	65	279	23	41	115	156	74
	Narayangonj	0		0		39	11	50		3	53	56	95
	Narsingdi	1	4	5		82	27	109	25	10	34	44	77
	Netrokona	1	4	5	80	199	39	238	16	27	102	129	79
	Rajbari	0		0		186	67	253	26	14	50	64	78
	Shariatpur	0		0		53	15	68	22	4	52	56	93
	Sherpur	1	4	5		12	0	12	0	16	34	50	68
	Tangail	0		3	100	295	56	351	16	103	319	422	76
Khulna	Bagerhat	0		5	100	75	12	87	14	17	47	64	73
	Chuadanga	0	_	5	100	46	12	58	21	4	5	9	56
	Jessore	1	4	5	80	199	57	256	22	41	73	114	64
	Jhenaidah	1		5		101	30	131	23	2	0	2	0
	Khulna	2		7	71	140	26	166	16	21	46	67	69
	Kushtia	1	4	5	80	96	24	120	20	10	18	28	64
	Magura	2		6		29	6	35	17	1	1	2	50
	Meherpur	0		0		8	0	8	0	5	1	6	17
	Narail	0	-	0	-	126	23	149	15	6	13	19	68
	Satkhira	0	_	5		153	28	181	15	3	4	7	57
Rajshahi	Bogra	1	9	10		386	113	499	23	10	16	26	62
	Jaipurhat	1	4	5		149	32	181	18	0	0	0	0
	Naogaon	1		5		192	30	222	14	20	20	40	50
	Natore	0		5		117		133		32	40	72	56
	Nawabgonj	1		5		59		68		0	0	0	
	Pabna	0		5		123		167	26	14	32	46	
	Rajshahi	4		5		142	35	177	20	9	15	24	63
	Sirajgonj	0		4		220	42	262	16	8	9	17	53
Rangpur	Dinajpur	0		5		181	30	211	14	33	58	91	64
	Gaibandha	1		5		251	59	310		32	115	147	78
	Kurigram	2		5		152	30	182	16	22	29	51	57
	Lalmonirhat	0		0		9	7	16		10	31	41	76
	Nilphamari	0		5		15	10	25		6	11	17	65
	Panchagarh	1		5		56		66		0	5	5	100
	Rangpur	2		8		154	19	173		21	19	40	
G 11 :	Thakurgaon	0		7	1	120	30	150		5	10	15	67
Sylhet	Hobigonj	0		6		112	28	140		2	50	52	96
	Moulvibazar	0		5		119	33	152		17	47	64	73
	Sunamgonj	1		5		266		303	12	0	4	4	100
	Sylhet	0		7		198	28	226		34	144	178	81
	Total:	40	246	227	88	8469	1845	10314	18	1055	3242	4297	75

# 5.5: Number of Teachers by District and Gender in Other Schools and All Types of Schools

Division	District		Teacher in o	ther Schools		Teach	er in all types	of Schools T	`eacher
		Mate	Female	Total	% Female	Male	Female	Total	% Female
Barisal	Barguna	340	179	519	34	2104	2212	4316	51
1	Barisal	300	166	466	36	2961	4485	7446	60
I	Bhola	497	330	827	40	2990	2501	5491	46
1	Jhalokathi	350	130	480	27	1486	1694	3180	53
ı	Patuakhali	438	270	708	38	3156	3365	6521	52
	Pirojpur	340	287	627	46	2160	2983	5143	58
Chittagong	Bandarban	401	185	586	32	1355	785	2140	37
ı	Brahmonbaria	1032	2178	3210	68	3117	6050	9167	66
I	Chandpur	1536	1277	2813	45	4046	5151	9197	56
ı	Chittagong	3180	5657	8837	64	7706	14698	22404	66
ı	Comilla	4644	4779	9423	51	9017	12490	21507	58
I	Cox's bazar	382	314	696	45	2190	2288	4478	51
ı	Feni	1370	768	2138	36	2697	2639	5336	49
I	Khagrachhari	177	173	350	49	1652	1489	3141	47
I	Luxmipur	980	644	1624	40	2781	2905	5686	51
1	Noakhali	2127	1291	3418	38	5019	5026	10045	50
I	Rangamati	283	279	562	50	1891	1617	3508	46
Dhaka	Dhaka	3162	5601	8763	64	4908	10454	15362	68
1	Faridpur	859	1549	2408	64	2526	4231	6757	63
1	Gazipur	3101	4179	7280	57	4532	7194	11726	61
I	Gopalgonj	519	582	1101	53	2039	2821	4860	58
1	Jamalpur	728	1057	1785	59	3159	4617	7776	59
I	Kishorgonj	903	1431	2334	61	3619	5254	8873	59
I	Madaripur	132	194	326	60	1422	2168	3590	60
I	Manikgonj	555	1049	1604	65	1967	3072	5039	61
I	Munshigonj	826	1091	1917	57	1873	3389	5262	64
1	Mymensingh	1926	2743	4669	59	6296	8830	15126	58
1	Narayangonj	1237	2440	3677	66	2149	4871	7020	69
I	Narsingdi	1229	1661	2890	57	2650	4725	7375	64
1	Netrokona	478	666	1144	58	3192	4225	7417	57
1	Rajbari	318	598	918	65	1484	2117	3601	59
I	Shariatpur	370	419	789	53	1586	2412	3998	60
I	Sherpur	653	754	1407	54	2080	2958	5038	59
1	Tangail	1767	2091	3858	54	5197	7045	12242	58
Khulna	Bagerhat	620	380	1000	38	2661	3140	5801	54
I	Chuadanga	306	387	693	56	1334	1752	3086	57
1	Jessore	1867	1362	3229	42	4898	5159	10057	51
ı	Jhenaidah	654	762	1416	54	2801	3164	5965	53
ı	Khulna	1127	1357	2484	55	3618	4716	8334	57
ı	Kushtia	871	1267	2138	59	2640	3655	6295	58
ı	Magura	463	332	795	42	1550	1697	3247	52
ı	Meherpur	451	438	889	49	1168	1383	2551	54
ı	Narail	215	192	407	47	1308	1602	2910	55
	Satkhira	789	325	1114	29	3357	3147	6504	48
Rajshahi	Bogra	1891	1878	3769	50	5503	6361	11864	54
•	Jaipurhat	792	804	1596	50	1690	1926	3616	53
	Naogaon	1371	911	2282	40	4688	4352	9040	
	Natore	390	823	1213	68	2092	2957	5049	59
	Nawabgonj	969	890	1859	48	2817	2721	5538	49
	Pabna	1000	1172	2172	54	3915	4579	8494	54
	Rajshahi	1322	1513	2835	53	3724	4636	8360	55
	Sirajgonj	1881	2182	4063	54	5987	6519	12506	52
	Birajgorij	1001	1330	2496	53	5250	0519	12300	32

Division	District		Teacher in o	other Schools	,	Teach	er in all types	of Schools T	eacher
		Mate	Female	Total	% Female	Male	Female	Total	% Female
	Gaibandha	1439	1262	2701	47	4592	5416	10008	54
	Kurigram	132	82	214	38	3214	3180	6394	50
	Lalmonirhat	111	128	239	54	1524	2146	3670	58
	Nilphamari	111	452	563	80	2498	2682	5180	52
	Panchagarh	488	441	929	47	1896	2149	4045	53
	Rangpur	687	682	1369	50	3709	4330	8039	54
	Thakurgaon	1022	1035	2057	50	3138	3405	6543	52
Sylhet	Hobigonj	633	1791	2424	74	2489	4916	7405	66
	Moulvibazar	656	1133	1789	63	2527	4512	7039	64
	Sunamgonj	462	1021	1483	69	3236	4645	7881	59
	Sylhet	1588	1667	3255	51	3901	6518	10419	63
	Total:	62614	75011	137627	55	200732	265776	466508	57

Note:Other schools include all schools excluding GPS, RNGPS, NRNGPS, Experimental and Community schools and Ebtedayee Madrashas. See annex J for the detail list of other schools.

The highest percentage of female teachers in all types of schools is 69% in Narayangonj District and the lowest percentage of female teachers in all types of schools is 37% in Bandarban District.

#### **Student - Teacher Ratio (STR)**

Student-Teacher Ratio calculated based on working teachers and enrolled children in schools without considering double shifts in a staggered system. The PEDP-II target was to achieve a STR of 46:1 in all schools by 2009 but it was 53:1 in 2011 and 42:1 in 2013 of all types of schools whereas in GPS and RNGPS is still 49:1. Table 5.6 shows the district wise comparison of STR by types of schools and district. Table 5.7 and Figure 13 & 14 show the comparative study of STR during 2005-2013.

Table 5.6: Student-Teacher Ratio by District 2013

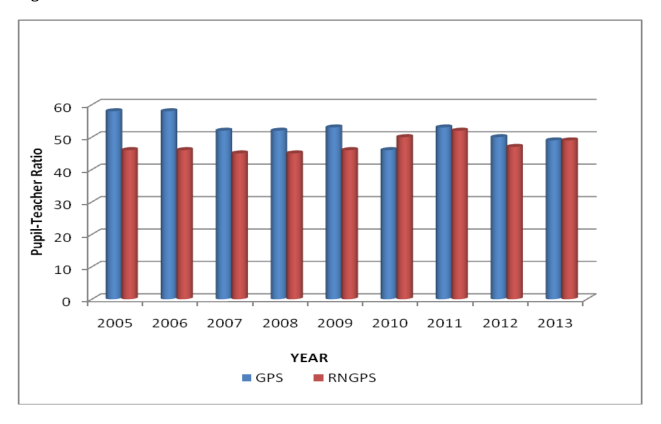
Division	District	GPS	RNGPS	NRNGPS	Ebtedayee Madrasha	Community Schools	Other Schools
Barisal	Barisal	56	54	76	48	77	48
	Pirojpur	31	32	37	31	37	47
	Jhalokathi	29	28	28	31	28	35
	Barguna	38	39	35	27	39	37
	Patuakhali	43	40	43	29	37	29
	Bhola	59	55	44	32	49	23
Chittagong	Brahmonbaria	71	61	51	33	50	20
	Comilla	52	51	45	35	54	41
	Chandpur	45	45	39	46	48	31
	Luxmipur	51	66	48	33	48	43
	Noakhali	52	69	62	51	56	30
	Feni	44	46	36	39	45	34
	Chittagong	53	60	49	36	58	43
	Cox's bazar	75	77	52	38	55	20
	Khagrachhari	34	31	18	27	27	34
	Rangamati	27	22	17	29	20	41
	Bandarban	36	31	16	22	40	26
Dhaka	Jamalpur	57	57	43	41	70	44
	Sherpur	55	50	41	29	60	26
	Mymensingh	71	64	43	39	59	22
	Netrokona	58	51	43	34	64	24
	Kishorgonj	66	59	46	52	54	32
	Tangail	47	51	44	39	48	22
	Gazipur	45	51	41	36	44	42
	Narsingdi	60	59	49	29	94	23
	Manikgonj	47	51	46	26	67	42
	Dhaka	59	67	53	24	73	31
	Narayangonj	67	68	56	38	74	30
	Munshigonj	49	57	41	23	50	23
	Rajbari	55	51	41	28	41	41
	Faridpur	55	50	38	29	71	17
	Madaripur	54	47	44	36	72	26

Division	District	GPS	RNGPS	NRNGPS	Ebtedayee Madrasha	Community Schools	Other Schools
	Shariatpur	56	53	67	23	57	38
	Gopalgonj	45	36	38	35	39	33
Khulna	Kushtia	52	54	34	31	57	20
	Meherpur	42	46	41	42	41	28
	Chuadanga	53	57	44	40	85	23
	Jhenaidah	42	45	41	30	116	35
	Magura	42	42	27	32	46	30
	Jessore	41	42	37	32	44	17
	Narail	40	39	40	38	28	17
	Satkhira	44	46	36	40	91	20
	Khulna	36	36	39	29	37	15
	Bagerhat	35	35	33	27	39	25
Rajshahi	Jaipurhat	39	44	39	32	41	15
	Bogra	41	43	40	29	31	20
	Naogaon	38	39	38	29	33	23
	Nawabgonj	47	52	44	33	48	31
	Rajshahi	42	45	41	32	56	21
	Natore	47	45	41	36	57	33
	Sirajgonj	49	48	43	34	36	22
	Pabna	51	50	41	38	58	30
Rangpur	Panchagarh	43	41	43	55	41	25
	Thakurgaon	42	39	40	32	59	21
	Dinajpur	41	40	38	30	43	54
	Nilphamari	61	55	47	114	62	30
	Rangpur	49	49	42	31	34	82
	Lalmonirhat	53	53	42	60	44	29
	Kurigram	55	54	44	34	48	24
	Gaibandha	51	48	40	42	57	20
Sylhet	Sunamgonj	64	49	48	33	51	24
	Sylhet	61	60	46	31	53	34
	Hobigonj	57	49	57	34	-	39
	Moulvibazar	47	49	41	28	-	24
	Total	49	49	42	36	52	30

Table 5.7: Year wise Student-Teacher Ratio by types of Schools 2005-2013

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013
GPS	58	58	52	52	53	46	53	50	49
RNGPS	46	46	45	45	46	50	52	47	49
NRNGPS	-	1	-	-	-	-	-	-	42
Experimental Schools	-	-	-	-	-	-	-	-	50
Ebtedayee Madrasha	-	-	-	-	-	-	-	-	36
Community Schools	-	1	-	-	-	-	-	-	52
							All	Schools	42

Figure 13: Year wise Student - Teacher Ratio in GPS and RNGPS 2005-2013



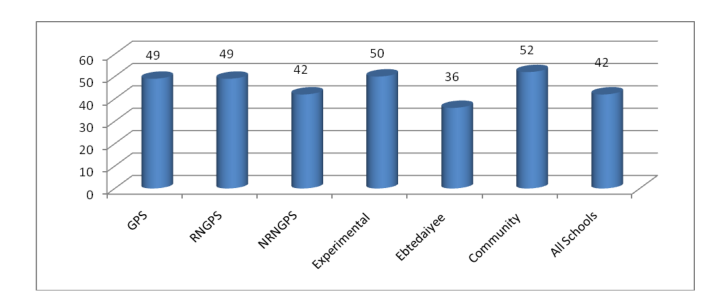


Figure 14: Comparative Student-Teacher Ratio of Six Types Schools in 2013

## **C-in-Ed Training of teachers:**

Primary schools teachers are supposed to have one-year "Certificate-in-Education (C-in-Ed)" training which prepares them in pedagogical discipline. For various reasons, a large number of teachers are working in schools without receiving this training. PEDP-3 planned to provide this training to all the teachers in the schools. Table 5.8 shows the C-in-Ed Trained teachers by sex, division (GPS, RNGP, NRNGPS, Experimental and Community schools) and Table 5.11 by sex, district (GPS, NNGP, NRNGPS, Experimental and Community schools).

Table 5.8: Number of C-in-Ed Trained Teachers by Gender and Division in GPS, RNGPS and NRNGPS in 2013

Division		GPS T	Teacher			RNGPS	Teacher			NRNGP	S Teacher	r
	Male	Female	Total	% of Female	Male	Female	Total	% of Female	Male	Female	Total	% of Female
Barisal	5299	8309	13608	61	4138	3436	7574	45	26	46	72	64
Chittagong	12823	21737	34560	63	4700	4059	8759	46	40	75	115	65
Dhaka	14347	28296	42643	66	7635	5562	13197	42	104	184	288	64
Khulna	7134	13012	20146	65	6804	4338	11142	39	33	106	139	76
Rajshahi	8831	14961	23792	63	7327	3435	10762	32	55	120	175	69
Rangpur	7057	12074	19131	63	8517	4590	13107	35	138	216	354	61
Sylhet	4372	8636	13008	66	1944	1811	3755	48	15	31	46	67
Total	59863	107025	166888	64	41065	27231	68296	40	411	778	1189	65

Table 5.9: Number of C-in-Ed Trained Teachers by Division and Gender in Experimental and Community Schools in 2013

Division		Experimental	schools Teac	her		Community	schools Teach	ner
	Male	Female	Total	%Female	Male	Female	Total	%Female
Barisal	1	25	26	96	54	232	286	81
Chittagong	6	24	30	80	142	409	551	74
Dhaka	2	21	23	91	140	375	515	73
Khulna	3	23	26	88	65	140	205	68
Rajshahi	5	21	26	81	66	87	153	57
Rangpur	4	21	25	84	79	128	207	62
Sylhet	0	18	18	100	27	106	133	80
Total	21	153	174	88	573	1477	2050	72

Table 5.10: Number of C-in-Ed Trained Teachers by District and Gender in GPS, RNGPS and NRNGPS in 2013

Division	District		GPS	Teacher			RNGPS	S Teacher			NRNGI	S Teach	er
		Male	Female	Total	%Female	Male	Female	Total	%Female	Male	Female	Total	%Female
Barisal	Barguna	664	1007	1671	60.3	604	498	1102	45.2	3	8	11	72.7
	Barisal	1390	2495	3885	64.2	683	852	1535	55.5	5	7	12	58.3
	Bhola	789	941	1730	54.4	1089	548	1637	33.5	0	2	2	100.0
	Jhalokathi	598	837	1435	58.3	258	314	572	54.9	6	10	16	62.5
	Patuakhali	994	1478	2472	59.8	956	660	1616	40.8	10	12	22	54.5
	Pirojpur	864	1551	2415	64.2	548	564	1112	50.7	2	7	9	77.8
Chittagong	Bandarban	515	345	860	40.1	180	72	252	28.6	2	6	8	75.0
	B.baria	1084	2275	3359	67.7	446	520	966	53.8	3	8	11	72.7
	Chandpur	1442	2361	3803	62.1	393	461	854	54.0	3	5	8	62.5
	Chittagong	2276	5615	7891	71.2	578	726	1304	55.7	2	14	16	87.5
	Comilla	2286	3651	5937	61.5	766	977	1743	56.1	3	12	15	80.0
	Cox's Bazar	870	1168	2038	57.3	428	215	643	33.4	2	3	5	60.0
	Feni	697	1130	1827	61.9	149	180	329	54.7	0	1	1	100.0
	Khagrachhari	611	726	1337	54.3	310	162	472	34.3	6	4	10	40.0
	Luxmipur	1014	1565	2579	60.7	391	234	625	37.4	2	8	10	80.0
	Noakhali	1315	2233	3548	62.9	744	342	1086	31.5	11	12	23	52.2
	Rangamati	713	668	1381	48.4	315	170	485	35.1	6	2	8	25.0
Dhaka	Dhaka	987	2956	3943	75.0	150	226	376	60.1	3	3	6	50.0
	Faridpur	879	1746	2625	66.5	374	334	708	47.2	0	2	2	100.0
	Gazipur	736	1748	2484	70.4	233	254	487	52.2	0	1	1	100.0
	Gopalgonj	652	1212	1864	65.0	449	389	838	46.4	0	6	6	100.0
	Jamalpur	771	1539	2310	66.6	763	480	1243	38.6	14	26	40	65.0
	Kishorgonj	1334	2263	3597	62.9	738	530	1268	41.8	9	5	14	35.7
	Madaripur	629	945	1574	60.0	325	255	580	44.0	2	8	10	80.0
	Manikgonj	820	1364	2184	62.5	271	160	431	37.1	1	0	1	0.0
	Munshigonj	627	1563	2190	71.4	71	98	169	58.0	1	0	1	0.0
	Mymensingh	1556	2399	3955	60.7	1261	622	1883	33.0	6	18	24	75.0

Division	District	GPS Teacher					RNGPS	S Teacher		NRNGPS Teacher			
		Male	Female	Total	%Female	Male	Female	Total	%Female	Male	Female	Total	%Female
	Narayangonj	550	1563	2113	74.0	82	153	235	65.1	5	6	11	54.5
	Narsingdi	901	2103	3004	70.0	158	271	429	63.2	0	4	4	100.0
	Netrokona	991	1657	2648	62.6	875	591	1466	40.3	24	27	51	52.9
	Rajbari	426	864	1290	67.0	342	212	554	38.3	10	28	38	73.7
	Shariatpur	535	863	1398	61.7	286	220	506	43.5	0	6	6	100.0
	Sherpur	467	821	1288	63.7	444	265	709	37.4	19	27	46	58.7
	Tangail	1486	2690	4176	64.4	813	502	1315	38.2	10	17	27	63.0
Khulna	Bagerhat	811	1453	2264	64.2	726	705	1431	49.3	3	5	8	62.5
	Chuadanga	497	910	1407	64.7	343	179	522	34.3	6	16	22	72.7
	Jessore	1157	2123	3280	64.7	1109	702	1811	38.8	3	16	19	84.2
	Jhenaidah	717	1275	1992	64.0	991	509	1500	33.9	6	16	22	72.7
	Khulna	947	1982	2929	67.7	1038	649	1687	38.5	2	16	18	88.9
	Kushtia	727	1369	2096	65.3	651	471	1122	42.0	3	2	5	40.0
	Magura	423	785	1208	65.0	446	254	700	36.3	1	0	1	0.0
	Meherpur	311	559	870	64.3	279	191	470	40.6	4	14	18	77.8
	Narail	474	827	1301	63.6	309	238	547	43.5	2	8	10	80.0
	Satkhira	1070	1729	2799	61.8	912	440	1352	32.5	3	13	16	81.3
Rajshahi	Bogra	1573	3000	4573	65.6	1149	606	1755	34.5	5	21	26	80.8
	Jaipurhat	404	688	1092	63.0	170	128	298	43.0	3	13	16	81.3
	Naogaon	1440	2258	3698	61.1	1238	518	1756	29.5	9	12	21	57.1
	Natore	709	1380	2089	66.1	617	292	909	32.1	6	24	30	80.0
	Nawabgonj	775	1089	1864	58.4	751	308	1059	29.1	9	12	21	57.1
	Pabna	1358	2068	3426	60.4	923	425	1348	31.5	4	5	9	55.6
	Rajshahi	929	1867	2796	66.8	1005	515	1520	33.9	6	20	26	76.9
	Sirajgonj	1643	2611	4254	61.4	1474	643	2117	30.4	13	13	26	50.0
Rangpur	Dinajpur	1386	2331	3717	62.7	1750	975	2725	35.8	13	14	27	51.9
	Gaibandha	1113	1932	3045	63.4	1120	839	1959	42.8	23	77	100	77.0
	Kurigram	1072	1598	2670	59.9	1157	498	1655	30.1	6	8	14	57.1
	Lalmonirhat	443	877	1320	66.4	553	308	861	35.8	21	20	41	48.8
	Nilphamari	846	1246	2092	59.6	1145	395	1540	25.6	26	20	46	43.5
	Panchagarh	488	904	1392	64.9	616	388	1004	38.6	3	12	15	80.0
	Rangpur	1037	2049	3086	66.4	1191	541	1732	31.2	19	25	44	56.8
	Thakurgaon	672	1137	1809	62.9	985	646	1631	39.6	27	40	67	59.7
Sylhet	Hobigonj	1041	2019	3060	66.0	424	422	846	49.9	2	9	11	81.8
	Moulvibazar	963	2143	3106	69.0	385	460	845	54.4	8	10	18	55.6
	Sunamgonj	1163	1844	3007	61.3	831	649	1480	43.9	4	9	13	69.2
	Sylhet	1205	2630	3835	68.6	304	280	584	47.9	1	3	4	75.0
	Total:	59863	107025	166888	64.1	41065	27231	68296	39.9	411	778	1189	65.4

Table 5.11: Number of C-in-Ed Trained Teachers by District and Gender in Experimental and Community Schools in 2013

Division	District	F	Experimental schools Teacher				Community sc	hools Teacher	
		Male	Female	Total	%Female	Male	Female	Total	%Female
Barisal	Barguna	0	4	4	100	16	68	84	81
	Barisal	0	5	5	100	11	63	74	85.1
	Bhola	0	3	3	100	2	5	7	71.4
	Jhalokathi	0	0	0	0	17	41	58	70.7
	Patuakhali	0	6	6	100	7	42	49	85.7
	Pirojpur	1	7	8	87.5	1	13	14	92.9
Chittagong	Bandarban	0	0	0	0	4	5	9	55.6
	B. baria	0	3	3	100	11	43	54	79.6
	Chandpur	1	4	5	80	17	23	40	57.5
	Chittagong	1	0	1	0	23	79	102	77.5
	Comilla	0	3	3	100	15	61	76	80.3
	Cox's Bazar	0	0	0	0	3	27	30	90
	Feni	2	2	4	50	12	65	77	84.4
	Khagrachhari	0	0	0	0	10	8	18	44.4
	Luxmipur	2	2	4	50	3	4	7	57.1
	Noakhali	0	5	5	100	41	88	129	68.2
	Rangamati	0	5	5	100	3	6	9	66.7
Dhaka	Dhaka	0	0	0	0	2	13	15	86.7
	Faridpur	0	5	5	100	20	45	65	69.2
	Gazipur	1	2	3	66.7	5	20	25	80
	Gopalgonj	0	0	0	0	0	0	0	0
	Jamalpur	0	3	3	100	5	11	16	68.8
	Kishorgonj	0	2	2	100	3	10	13	76.9
	Madaripur	1	1	2	50	6	23	29	79.3
	Manikgonj	0	0	0	0	1	10	11	90.9
	Munshigonj	0	4	4	100	4	23	27	85.2
	Mymensingh	0	0	0	0	19	27	46	58.7
	Narayangonj	0	0	0	0	0	7	7	100
	Narsingdi	0	3	3	100	3	10	13	76.9
	Netrokona	0	0	0	0	9	17	26	65.4
	Rajbari	0	0	0	0	5	18	23	78.3
	Shariatpur	0	0	0	0	0	3	3	100
	Sherpur	0	0	0	0	4	5	9	55.6
	Tangail	0	1	1	100	54	133	187	71.1

Division	District	F	Experimental s	chools Teache	r		Community sc	hools Teacher	
		Male	Female	Total	%Female	Male	Female	Total	%Female
Khulna	Bagerhat	0	3	3	100	10	26	36	72.2
	Chuadanga	0	5	5	100	2	4	6	66.7
	Jessore	1	2	3	66.7	29	51	80	63.8
	Jhenaidah	0	4	4	100	0	0	0	0
	Khulna	2	4	6	0	9	38	47	80.9
	Kushtia	0	0	0	0	5	10	15	66.7
	Magura	0	0	0	0	0	1	1	100
	Meherpur	0	0	0	0	4	1	5	20
	Narail	0	0	0	0	4	5	9	55.6
	Satkhira	0	5	5	100	2	4	6	66.7
Rajshahi	Bogra	1	5	6	83.3	7	9	16	56.3
	Jaipurhat	1	4	5	80	0	0	0	0
	Naogaon	0	0	0	0	15	18	33	54.5
	Natore	0	4	4	100	28	31	59	52.5
	Nawabgonj	0	4	4	100	0	0	0	0
	Pabna	0	2	2	100	9	13	22	59.1
	Rajshahi	3	1	4	25	5	14	19	73.7
	Sirajgonj	0	1	1	100	2	2	4	50
Rangpur	Dinajpur	0	4	4	100	15	30	45	66.7
	Gaibandha	1	4	5	80	25	51	76	67.1
	Kurigram	2	3	5	60	15	11	26	42.3
	Lalmonirhat	0	0	0	0	4	9	13	69.2
	Nilphamari	0	0	0	0	4	4	8	50
	Panchagarh	1	4	5	80	0	3	3	100
	Rangpur	0	0	0	0	14	13	27	48.1
	Thakurgaon	0	6	6	100	2	7	9	77.8
Sylhet	Hobigonj	0	6	6	100	1	40	41	97.6
	Moulvibazar	0	5	5	100	11	32	43	74.4
	Sunamgonj	0	0	0	-	0	0	0	0
	Sylhet	0	7	7	100	15	34	49	69.4
	Total:	21	153	174	87.9	573	1477	2050	72

# Chapter Six Annexes

## **Annex A: Key Performance Indicators in 2013**

The objectives of APSC 2013 were to collect necessary data for the measurement of Key Performance Indicators (KPI) to compare progress with the baseline report of PEDPII. This chapter provides major findings with respect to KPIs from the Annual Primary Schools Census 2013. However, the following table (Annex A. 1) shows only the national figures for the KPIs.

Table A.1: List of Key Performance Indicators (KPIs) of PEDP3

SL.	Key performance indicator	Achi	evement 20	013	Source of data	Remarks
		Male	Female	All		
1	Level of achievement in Grade 3: mean score (Boys and Girls) a. Bangla b. Mathematics				NSA report	N/A
2	Level of achievement in Grade 5: mean score (Boys and Girls) a. Bangla b. Mathematics				NSA report	N/A
3	Grade 5examination pass rate (Boys and Girls)	98.62	98.54	98.58	Grade 5exam report	N/A
4	Number of children out of schools (Boys and Girls) 6–10 years old and 11–14 years old				HIES/Education Household Survey (EHS)	N/A
5	GER, primary education (Boys and Girls)	106.8	110.5	108.6	APSC	
6	NER, primary education (Boys and Girls)	96.2	98.4	97.3	APSC	
7	[Participation] Gender parity index of GER			1.002	APSC	
8	[Participation] NER – Range between top 20% and bottom 20% of households by consumption quintile				HIES/EHS	N/A
9	Upazila-level composite performance indicator a. Annual improvement of 20% lowest performing Upazilas b. Range between top 10% and bottom 10% of Upazilas				ASPR	
10	Number and types of functions delegated to districts, <i>Upazilas</i> and schools				Admin	N/A
11	Expenditure of block grants (conditional and unconditional) for <i>Upazilas</i> and schools				P&D	N/A
12	Completion rate, primary education (Boys and Girls)	75.1	82.1	78.6	APSC	
13	Dropout rate by grade Grade 1	2.5	0.4	1.5		
	Grade 2 Grade 3 Grade 4 Grade 5	5.8 5.9 8.1 3.2	4.4 4.0 7.5 1.4	5.1 5.0 7.8 2.3	APSC	
14	Number of input years per graduate	6.5	6.1	6.3	APSC	
15	Percentage of schools that meet composite primary schools-level quality indicators				ASPR	

#### Annex B: Primary Schools Quality Levels (PSQL) Indicators in 2013

The Primary Schools Quality Levels (PSQL) defines a minimum standard of inputs to all primary schools that are believed to have a positive impact on the quality of primary education in the country. This minimum standard of inputs for schools has been agreed between the Government of Bangladesh (GOB) and the Development Partners supporting PEDP 3. It means that GOB has committed itself to providing to all primary schools in the country the necessary inputs to bring each individual schools to a minimum level of physical facilities as per PSQL standards. The APSC 2010 collected data to assess the present situation in schools with respect to PSQL. This chapter provides major findings with respect to PSQLs from the Annual Primary Schools Census 2010. The findings with respect to various PSQL are reported for GPS and RNGPS at national and upazila levels. However, only the national figures for these PSQL are included in Annex B Table A.2.

Table A.2: List of Primary Schools Quality Level Indicators (PSQLs) of PEDP3

SL.	Monitoring Indicator	Achi	evement 2	2013	Data Source	Remarks
		Male	Female	Total		
1	Percentage of schools which received new textbooks within the first month of the year			99	DPE/Admin (Book Distribution)	
2	Percentage of (assistant and head) teachers with professional qualification (C-in-Ed/Dip-in-Ed, B.Ed., M.Ed.)	86.63	72.70	90	APSC	
3	Percentage of (assistant and head) teachers who receive continuous professional development training			89	APSC	
4	Number of enrolled children with disabilities (GPS & RNGPS)	45,858	36,850	82,708	APSC	
5	Percentage of schools with separate functioning toilets for Girls			64	APSC	
6	Percentage of schools with at least one functioning toilet			83	APSC	
7	Percentage of schools with potable water			74	APSC	
8	Percentage of schools which depend on water points for water where the water point is in working condition			68	APSC	
9	Percentage of schools which have a functioning water point that have potable water			83	APSC	
10	Percentage of classrooms that are in good condition			76	APSC	
11	Percentage of schools that meet the SCR standard of 40			21	APSC	
12	Percentage of standard-size classrooms (26'x19'6'') and larger			38	APSC	
13	Percentage of classrooms which are in pacca			97	APSC	
14	Percentage of head teachers who received training on schools management and leadership training			65	APSC/Training Division	
15	Proportion of SMC whose members were trained (at least three members)			n/a	APSC/Training Division	No provision of SMC training in the PEDP3
16	Percentage of schools that meet the STR standard of 46			51	APSC	
17	Percentage of Number of schools (GPS) with pre- primary classes			95	APSC	
18	Percentage of schools which receive SLIP grants			62	APSC	

Annex C: Year wise comparison of some key Indicators 2005-2013

SL. No.	Key Performance Indicators	2005	2006	2007	2008	2009	2010	2011	2012	2013	Target
1	Gross enrolment rate [EFA 5] (%)	93.7	97.7	98.8	97.6	103.5	107.7	101.5	104.4	108.6	
2	Net enrolment rate [EFA 6] (%)	87.2	90.9	91.1	90.8	93.9	94.8	94.9	96.7	97.3	
3	Completion rate (%)	52.1	49.5	49.5	50.	54.90	60.2	70.3	73.8	78.6	
4	Stipend recipients (millions)	4,3	4,7	4,8	4,8	4.8	-	7.6			
5	Transition rate from Grade 5 to Grade 6 (%)	95.6	n/a	n/a	97.5	n/a	n/a	n/a	n/a		
6	Current public expenditure on education as % of GNP	1.93	2.19	2.28	2.14	2.0	2.3	2.2			2.80
7	Public expenditure on primary education as % of total public expenditure on education [EFA 8]	37.1	41.2	39.5	43.	45.36	45	45.1			45
8	Student absenteeism (%)	23	20	20	19	18.0	16.6	14.9	14	13.7	18
9	Student-teacher ratio [EFA 11]	54	54	49	50	49	47	53	49	42	46
10	Repetition rate [EFA 12] Grade 1	12.3	11.5	11.9	11.3	11.4	11.4	10.7	7.6	7.9	<10
	Grade 2	11.0	10.7	11.2	11.0	11.7	12.1	10.3	7.3	6.9	<10
	Grade 3	13.7	13.8	14.9	14.5	15.4	14.1	14.2	9.4	8.8	<10
	Grade 4	11.4	13.0	14.4	13.7	15.6	16.5	13.5	8.4	7.4	<10
	Grade 5	5.7	5.6	2.2	5.2	3.1	7.1	3.8	2.1	1.7	< 5
11	Coefficient of efficiency										
	Ideal as % of actual	60.6	59.0	58.8	58.3	61.0	62.2	69.1	75.6		
	Years input	8.1	8.5	8.5	8.6	8.2	8.0	7.2	6.5		7.5
12	Dropout rate Grade 1	12.9	13.9 10.2	14.4 10.1	13.2	11.1 7.6	8.5 3.0	4.11 2.98	6.3	1.5	
	Grade 2	13.4	10.2	12.7	8.8 9.0	10.4	7.7	4.38	3.5 5.6	5.1 5.0	
	Grade 3	16.0	18.0	14.6	16.7	11.9	12.2	7.42	10.0	7.8	
	Grade 4 Grade 5	-	1.1	4.4	7.0	7.7	9.5	11.06	1.9	2.3	
13	Students at Grade 4 and above who master national learning competencies [EFA 15]			7.7		-	7.3		1.7	2.0	
	Mean scores Go 5 Bangla (NSA)		56.18		68.51	-	-	67.3			Targets to
	Mean scores Gr5 Math (NSA)	45,680	46.71 47,57	53,30	63.26 77,488	- 78,199	83,023	67.3 90,960	89,994		be defined Increasing
14	Enrolled disadvantaged children	45,000	0	33,30	77,400	70,177	03,023	70,700	07,774		nicicasing

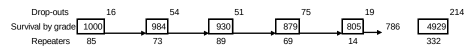
Annex D: Reconstructed Cohort analysis for all types of schools, National 2013

Efficiency by	y studer	nt flow with gra	ıduate		2012	2670835	
YEAR		Gr.I	Gr.II	Gr.III	Gr.IV	Gr.V	TOTAL
2012	Е	4291796	4391842	4186212	3561694	2781061	19212605
2013	Е	4211769	4195140	4232995	3872020	3073048	19584972
	R	337792	304646	368788	262589	52334	1326149
2013	Р	90.6%	88.0%	86.2%	84.8%	96.0%	
	R	7.9%	6.9%	8.8%	7.4%	1.7%	6.9%
	D	1.5%	5.1%	5.0%	7.8%	2.3%	

		Average study ti	me	Student-yea	r wasted
Total output =	786	Graduate	5.3	Repeaters	332
Γotal student-year =	4929	Drop-out	3.4	Drop-outs	725
Total drop-outs =	214	Cohort	4.9	Total	1057
otal repeaters =	332	Survival rates			80.5%
		Years input pe	r gradua	ate	6.3
		Coefficient of e	efficienc	y	79.7%
		Drop-out rates			21.4%

YEAR	Gr.I	Gr.II	Gr.III	Gr.IV	Gr.V	TOTAL
2012	15 1000 79 1	906 46				15 1000 79 47
2013	79 6 0	906	798 40			985 69 47
2014	6 0 0	134 6 9 1	798 118 70 9	688 54		938 80 64
2015	0	15 0 1	188 13 17 1	688 162 51 17		891 PUT 68 31
2016	v		30	213 26 16 3	583 560	
2017			4 0	41 3 3 1	191 183	236 6 2
2018				6 0	38 37 5 1 0	45 1 0
2019					6 6	6

LEGEND: P=PROMOTEES,R=REPEATER,D=DROP-OUT



Annual Primary School Census 2013

Annex E: Projected Population of 6 year only and 6-10 years by District in 2013

District	Popul	lation (6 year	only)	Popu	ulation (6-10 Y	Years)
	Boys	Girls	Total	Boys	Girls	Total
Jaipurhat	8900	8438	17338	46635	44917	91552
Bogra	37003	34838	71841	191870	182224	374094
Naogaon	26365	25188	51553	137429	133265	270694
Nawabgonj	19893	18859	38752	103175	100408	203583
Rajshahi	28132	26827	54959	150783	144162	294945
Natore	18200	17256	35456	94098	91441	185539
Sirajgonj	41782	40282	82064	214985	207486	422471
Pabna	30017	29274	59291	155774	150819	306593
Kushtia	20180	19876	40056	107072	105342	212414
Meherpur	5956	6079	12035	32363	32117	64480
Chuadanga	11041	10785	21826	58783	58255	117038
Jhenaidah	17931	17715	35646	96009	94786	190795
Magura	10589	10137	20726	56539	54298	110837
Jessore	27139	26572	53711	145282	141481	286763
Narail	8847	8357	17204	46454	44694	91148
Satkhira	20010	19150	39160	106744	103671	210415
Khulna	22128	21144	43272	118389	114792	233181
Bagerhat	15473	14651	30124	83133	80861	163994
Jamalpur	30987	30249	61236	161588	156067	317655
Sherpur	18846	18196	37042	97909	94333	192242
Mymensingh	74417	70967	145384	380089	367047	747136
Netrokona	34794	32858	67652	175873	169848	345721
Kishorgonj	45525	43015	88540	230829	221647	452476
Tangail	41358	40012	81370	217129	210520	427649
Gazipur	34636	33438	68074	176005	169981	345986
Narsingdi	30430	29158	59588	158326	152380	310706
Manikgonj	15453	15194	30647	81241	80117	161358
Dhaka	108006	104134	212140	556958	537317	1094275
N.gonj	32953	31803	64756	169109	163934	333043
Munshigonj	15990	15462	31452	84525	81057	165582
Rajbari	12201	11580	23781	63501	61840	125341
Faridpur	23447	22623	46070	124104	120644	244748
Madaripur	14980	14381	29361	80225	78024	158249
Shariatpur	15629	14682	30311	82173	79569	161742
Gopalgonj	15017	14394	29411	79818	77189	157007
B.baria	46262	44091	90353	233069	224619	457688
Comilla	72382	70819	143201	379752	371968	751720
Chandpur	30087	28861	58948	157874	155001	312875
Luxmipur	24638	23474	48112	127509	123356	250865
Noakhali	44890	43439	88329	233776	226742	460518

District	Popul	lation (6 year	only)	Popu	lation (6-10 Y	Years)
	Boys	Girls	Total	Boys	Girls	Total
Feni	16599	16508	33107	88456	86085	174541
Chittagong	85311	83074	168385	450816	436008	886824
Cox's Bazar	35780	33941	69721	183344	176729	360073
Khagrachari	8213	8002	16215	43173	41833	85006
Rangamati	7564	7357	14921	40453	38025	78478
Bandarban	6040	5685	11725	30315	28393	58708
Barisal	27047	26153	53200	147215	143365	290580
Pirojpur	12534	11959	24493	66621	65490	132111
Jhalokathi	7369	7419	14788	41485	40721	82206
Barguna	10238	10117	20355	54460	53942	108402
Patuakhali	19042	18905	37947	101875	100629	202504
Bhola	25801	24837	50638	134940	131709	266649
Sunamgonj	41154	38488	79642	201149	195856	397005
Sylhet	48864	46262	95126	246523	241502	488025
Hobigonj	33396	31641	65037	165651	160138	325789
Moulvibazar	26053	24648	50701	132830	130081	262911
Panchagarh	12775	12306	25081	65391	63283	128674
Thakurgaon	17390	16692	34082	91097	86282	177379
Dinajpur	33891	33023	66914	176729	171018	347747
Nilphamari	24987	24191	49178	129953	123749	253702
Rangpur	34534	33214	67748	180998	173537	354535
Lalmonirhat	17081	16022	33103	88273	84192	172465
Kurigram	27225	25875	53100	138891	135375	274266
Gaibandha	31857	30300	62157	163400	156393	319793
Total:	1763259	1694877	3458136	9160940	8872551	18033491

## **ANNEX F: Final Report on Data Validation Survey 2013**

### **Extract From Executive Summary**

DPE has been implementing the PEDP II since 2003, and PEDP III since 2011. The result of the PEDP III is monitored through EMIS. The main source of information is annual schools census. Census collects information on important variables such as enrolment, attendance, completion, repetition, number of teachers, their education, training, experience and facility available at schools and other important information.

The validation survey is a standard practice. The validation survey is carried out to know the quality of the census data. The DPE started validation of schools census since 2010. The validation of primary schools census 2011 was the second and the present one is the fourth.

The objectives of the validation survey 2013 are:

- To assess the quality of census data of ASC 2013 through a sample survey from a nationally representative random sample of schools.
- To assess the level of accuracy of selected indicators.
- To provide recommendations to be used as a reliable basis for appropriate policy decision.

Considering many constraints including the fund available for the survey, study team was asked to have the sample size n=600. The 600 sample schools were allocated to: GPS = 361, RNGPS = 135, RNGPS = 25, CS = 35 and Experimental Schools =15, EM = 29. The validation survey collected data using the questionnaire similar to that used in VS 2013. The Survey data collection started on 10 November, 2013, and completed on 31 November, 2013, data analysis completed on 31 December, report writing on 22 January 2014.

The census estimate  $\overline{x}_c$  is considered providing valid estimate if the difference  $\overline{x}_c - \overline{x}_s$  is statistically insignificant.  $\overline{x}_c$  Is the sample mean of census data and  $\overline{x}_s$  is the sample mean of validation survey data.

The census estimate needs correction if  $\overline{x_c} - \overline{x_s}$  is statistically significant,

The estimate of 
$$X = X_c \left( \frac{\overline{x}_s}{\overline{x}_c} \right)$$
 in case of total off  $X$ .

The estimate of 
$$\overline{X}$$
 is  $= \overline{X}_c$  (CF)  $= \overline{X}_c(\frac{\overline{X}_s}{\overline{X}_c})$  in case of  $\overline{X}$ , the population mean,

Where correction factor CF = 
$$\frac{\overline{x}_s}{\overline{x}_c}$$
 the ratio

If CF =1, correction of census estimate is not required and if CF  $\neq$  I, Then correction of census estimate is required.

The census provides under estimate if Correction Factor is greater than one. The census provides over-estimate if Correction Factor is less than one.

From Validation, report reveals that there is no error in reporting enrolment in case of 56% schools. However, 44% schools had either over-reported or under-reported. About 20% over reported while 24% under reported. The variation between types of schools has been observed.

The **mean error is -0.45** students per schools. However, the difference between census mean and validation survey mean is not statistically significant.

Given the above, the DPE is not required to revise its enrolment data by multiplying census estimates by respective correction factors.

DPE should take necessary measures to eliminate the reporting error. The validation survey suggests that there is a scope for improving EMIS at schools level.

Correction of class wise enrolment is not required. Reporting error is statistically insignificant. Reporting error by schools should not be overlooked. The estimates may be adjusted according to survey findings.

More than 90% of all schools now offer pre-primary education. From Validation, report reveal that correction of enrolment of baby class is not required.

In case of enrolment of children with special needs, the quality of census data is good. Correction of census data is not required.

Census data on attendance are not close to validation data for some categories of schools. Adjustment is required for these schools.

The average repeaters in census 2013 were very close to validation survey data. The difference between census average and validation survey average is statistically insignificant.

Average students passed in terminal examination indicators based on census data and validation survey data are very close. Adjustment is not required.

Magnitude of error in age specific enrolment is confirming high level of inaccuracy for age 6 and 10.. Correction to ASC 2013 is required for these ages. Teachers of all categories of schools need training on how to conduct catchment area census.

Census data on number of teachers working on 31 March are very close to VS data. Correction of ASC 2013 data by types of schools is not required.

Difference between sample means of ASC 2013 and VS 2013 with regard to total trained teachers is insignificant. Correction for adjustment is not required.

The difference between average number of rooms in ASC 2013 and VS 2013 is not small. Correction factors should be used to arrive at adjusted figures.

Quite surprisingly, the average number of blackboard in VS 2013 was higher than the census average. Correction of census data is required. It is also necessary to know the reasons for under reporting in ASC 2013.

As regards number of useable toilets, the census data is found to be accurate and therefore revision is not required.

Average number of safe drinking water source of ASC 2013 was very close to average number of VS 2013. No correction is suggested.

The census reported data and validation data on number of SMC members are very close and adjustment is not required.

Both sources reveal nearly 50% schools received SLIP grant.

As such, adjustment is not required.

Only 21 GPS out of 237 sample GPS have one computer each. Other schools were found without one computer in both census and validation survey.

Census reported data on computer is not required any adjustment.

Most schools have not yet developed the EMIS in the schools. They need orientation/ training on the maintenance of EMIS, which is very important to assess schools performance parameter. The Head Teachers of schools should be given orientation /training on how to maintain EMIS in the schools.

Definition of some variables such as students with special needs, useable chalkboard and safe drinking water should be given to all HT.

The overall quality of the ASC 2013 is reasonably high.

#### Conclusion

For most indicators such as:

enrolment; class-wise enrolment; enrolment in pre-primary; repeaters; number passed in class V completion examination; number of teachers; no. of trained teachers; usable toilets; source of safe drinking water; SMC members; schools receiving SLIP grant; the relative difference between census data and validation data is found very small. These estimates are reasonably good. Revision is not required for these estimates. For indicators such as no of blackboard, no of classrooms and age specific enrolment, the difference is statistically significant and these indicators need correction. For specific schools category, DPE may revise the estimates according to the correction factors suggested in the text. One of the limitations of the present validation survey is the small sample for some categories of schools.

The data-base of 2013 ASC seems to have excluded some schools. These schools need to be identified and included in the data-base of ASC 2013.

The quality of census data 2013 is found better than that of 2012.

The validation survey 2013 confirms high quality of reported data of ASC 2013.

## **ANNEX G: Data Cleaning As Per Manual**

Since 2005 DPE has been carrying out an annual census of the primary schools under its jurisdiction. The annual primary schools census is the main source of information on assessing progress in the implementation of government policies and programmes in primary education.

According to the Framework for Assessing the Quality of Education Statistics that was proposed by the World Bank and UNESCO Institute of Statistics in 2003, there are five quality dimensions of the way in which data are collected, processed, and disseminated: integrity, methodological soundness, accuracy and reliability, serviceability, and accessibility.

In order to increase the quality of its education statistics and meet internationally recognised good practice, DPE has recognised the need to standardise the way in which the data received by the schools is processed. As a first step in that direction, it was agreed that it was necessary to document and publicise the method used to clean the raw dataset. This was the purpose of this manual. For APSC 2013 this manual has been tried to be followed for the first time.

Cleaning APSC data is a labour intensive and lengthy process and one, moreover, that is only partially successful in correcting the errors in the data. The answer does not lie in data cleaning alone but in introducing proper validity checking to the data entry program and directly to the database tables and in securing the database to avoid the current widespread practice of typing data directly into the database tables.

The main data entry screen of the APSC data entry program provides a facility to check for missing data including:

1.	Check for imbalance in enrolment for STD_ADMISSION and
	AGE_WISE_ADMISSION
2.	STD_ADMISSION without matching TEACHER_POST
3.	STD_ADMISSION without matching TEACHER_INFO
4.	STD_ADMISSION without matching TOILET_WATER_DETAIL
5.	STD_ADMISSION without matching ROOM
6.	STD_ADMISSION without matching BOOK
7.	STD_ADMISSION without matching SLIP
8.	STD_ADMISSION without matching STD_ATTEN

It is the responsibility of the data entry operator at the UEO to do these checks with AUEOs and UEOs signing off on the process. The set procedure requires each AUEO to check the manually completed formats sent in from the Head Teachers of his/her respective cluster. After verifying the data, the AUEO gives it to the Upazilla Resource Centre (URC) data entry operator or the computer operator (LDA cum Computer Operator) at the UEO for electronic data entry. It is the duty of the AUEO to continue checking errors on-screen during the data entry process at the URC. After completing data entry, the Data Entry Operator/LDA cum Computer Operator sends the data to the UEO. The UEO has responsibility to check 20% of the data on a sample basis. If he/she is satisfied with the quality of the data, it is sent onto the DPEO. The Assistant Monitoring Officer (AMO) of the DPEO also has a responsibility to check 20% of the data and to compile the data from all Upazila into one folder and send to IMD by CD / pen drive / email. The task of IMD should then be merely that of aggregating the countrywide data.

However, despite all these checks and balances, there are significant amounts of missing data in the APSC files sent from the field. Hence it is imperative to rerun the above checks plus the additional ones identified for each schools in the Upazila as soon as the data is received by IMD. If missing data is discovered in time, the UEO can be requested to collect the data once more from the schools or to instruct his/her staff to re-enter the data.

In compliance with the protocol of DLI No 8 Annual Primary Schools Census (APSC), this is a summary of the internal data validation process for APSC 2013. For APSC 2013, the Information Management Division (IMD) and the Monitoring and Evaluation Division (M&E) have jointly developed a mechanism for checking the data at source and the APSC data entry software itself includes a number of checks for missing and data. The steps below summarise the steps taken to clean schools data, following the newly adopted APSC Data Cleaning Manual;

#### Stage One: A rough check of data completeness and accuracy

Simple queries are run against the data which identify data combinations which are simply not possible (i.e. schools where the numbers of children applying to sit for the terminal exam are less than the numbers who sat the exam or schools having no classrooms). Missing or duplicate schools are also identified. Duplicate data for schools is often caused by changes in Upazila (and even District and Division) boundaries. Where data errors at this level are identified, the data will be returned to UEOs with a request to resubmit.

#### Stage Two: Cleaning Static Schools Data

Information in the gen\_info table which includes static schools data needs to be cleaned first because this is the central table of the database. All other tables link to gen\_info through the unique schools identifier [SCH\_CODE]. Most of the problem encountered in this data are the result of incomplete data which can be rectified by making basic assumptions based on existing patterns in the data (i.e. the distance from the UEO can be estimated based on the union in which the schools is located and the accessibility can be guess based on the proximity to the sadar Upazila). For a list of rules to follow, check the APSC Data Cleaning Manual 2014. One issue of significance is that of schools that close down. Where dynamic data (e.g. student enrolment) is not provided for a schools listed in gen\_info it may be necessary to check with the UEO if the schools continues to function.

#### Stage Three: Cleaning Student Data

During this stage, IMD officers cross-check

data in the STD\_ADMISSION and AGE\_WISE\_ADMISSION tables. Ideally, the data in these two tables should be consistent. Where it is not, it may be necessary to: 1) populate the AGE\_WISE\_ADMISSION table from data in the STD\_ADMISSION table based on age distribution norms established in previous years or; 2) populate the STD\_ADMISSION table from data collected in previous years using regression equations generated from an analysis of growth trends over the previous three years of data collection. The same measures should be taken where there are high level of internal inconsistency in the data (e.g. where the enrolment at any grade level is more than three times higher than that in the grade level immediately below it). Further details and base data to support both options are given in The APSC Data Cleaning Manual.

Data for disabled students is cross-checked against district level data for the incidence of each type of disability established by the most recent BBS HIES census. Where there is significant variation, the UEO will be requested to resubmit the data.

Examination results and repeater data are checked to see if they are in similar proportion to that in previous years. Where there is a significant discrepancy the UEO will be requested to resubmit. Catchment area analysis data is checked against the data in the AGE\_WISE\_ADMISSION table. Where there is a significant discrepancy the UEO will be requested to resubmit.

#### **Stage Four: Cleaning Teacher Data**

There is often some confusion between teacher posts and actual teacher employment. Hence the first step in cleaning the TEACHER\_INFO table is to delete all records where the name of the teacher is blank or is given as "vacant post" or some variant thereof. After this, teacher numbers and designations can be compared with the teacher posts allocated to the schools and recorded in the TEACHER\_POST table. Other than this, the data cleaning process involves checking whether there are values recorded in fields which are outside the allowable range.

#### Stage Five: Cleaning facilities data

There are two tables that fall into this category. TOILET\_WATER\_DETAIL and ROOM. As the former table includes both raw data and summary data in the same records, there can be inconsistencies in figures and these should be checked for. Details of common errors are given in the APSC Data Cleaning Manual 2014.

It is important to have accurate details about the number and size of classrooms at a schools since the number of classrooms that meet the standard is a PSQL. Since facilities data is relatively static, it is possible to import the previous year's data where no data has been provided from the schools. It is not possible for any schools not to have at least a single classroom. Hence the first step is to identify schools that have provided no or incomplete room data by making a query to identify any schools without classrooms. For each of these schools, classroom data can be imported from the previous year's data.

#### Stage Six: Cleaning Textbook Distribution Data

Data related to the annual distribution and receipt of textbooks is stored in the BOOK table. Normally all textbooks are delivered together so data entry staff tend to record the date of delivery for the first textbook in the list only. This is the Bangla text for class 1. The date recorded for this textbook can be assumed to be the date of delivery of all texts. More accurate data is available in the Textbook Distribution Database and work is currently being done to make records in this database compatible with records in the APSC database.

#### **Stage Seven: Cleaning SMC Data**

Data related to the Schools Management Committee (SMC) is stored in the SCHOOLS\_MANAGEMENT table. There are no related tables in the database so this data can only be checked for internal consistency. Details are given in the APSC Data Cleaning Manual 2014.

The mechanism, procedures and internal organizational arrangements for APSC data cleaning have taken a major stride forward in 2013. In order to continuously improving the data quality of APSC, the data cleaning procedures will be under ongoing review and refinement. Data quality control measures put in place at Upazila and District level are comprehensive and well-designed but there is a low level of conformity to these guidelines. In the future, more responsibility will be placed on AUEO/ UEO on the data quality control. Data entry operators / LDA cum Computer Operators at Upazila level need to be made to feel more accountable for the quality of the data entry process by being involved in the data checking and cleaning process through their UEO.

### ANNEX H: Internal Validation System in existing Software of APSC 2013

The internal validation mechanism system that exists in the present software of ASC. These are given below:

- 1. There is a validation system to compare two tables of std\_admission and age\_wise\_admission to check total enrolment and age wise enrolment of a specific schools:
- 2. There is a validation system to check the not entered data (blank entry) in the field of approved teacher number of a schools;
- 3. There is a validation system to check the not entered data (blank entry) in the fields of room information of a schools:
- 4. There is a validation system to check the not entered data (blank entry) in the field of toilet and water information;
- 5. There is a validation system to check the not entered data (blank entry) in the field of SLIP information of a schools;
- 6. There is a validation system to check the not entered data (blank entry) in the field of ICT information of a schools;
- 7. Existing Validation check system for
  - Grade I student is much higher than Grade II;
  - Grade II student is much higher than Grade III;
  - Class V appeared is much higher than 2013 class V;
  - Working teachers are higher than approved post;
  - Repeaters are higher than the admission.

Also have some validation on

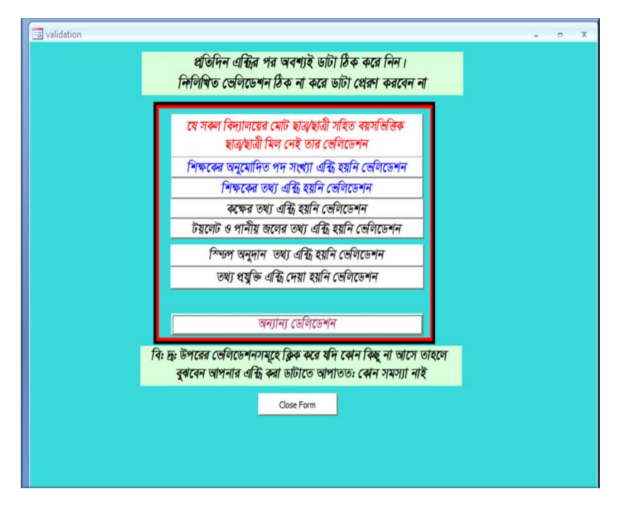
- Upazila enrolment;
- Upazila working teacher;
- Single shift schools.

In support of these validation system existance, some screen print are given in the following pages:

# 1st screen print of opening page of the software

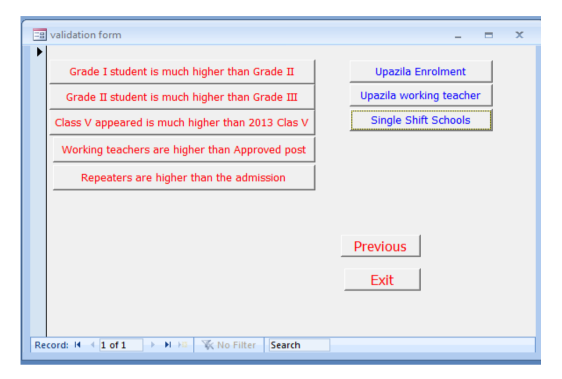
nenu	
Version- 13.	.02 প্রাথমিক বিদ্যালয় জরিপ-২০১৩ www.dpe.gov.bd
	a পর্যম্ভ্রুপত্তি করা হয়েছে মোট ১০৮ টি বিদ্যালয়
	্বিট্রা 🔊
	প্রাথমিক বিদ্যালয় জরিপ-২০১৩ এন্ট্রি ও এডিট
	বিদ্যালয়ের উপজ্লো/ধানা, ধরণ পরিবর্তন, নতুন বিদ্যালয় সংযোজন
~~~	ক্লাষ্টার এক্টি/এভিট ইউনিয়ন এক্টি/এভিট
রিপোর্ট	যে সকল থানা এছি করা হয়েছে
	্ব বিশাল বাদা আছি করা হয়েছে, তার তালিকা
	যে সকল বিদ্যালয় এন্টি করা হয়নি, তার তালিকা
	ध्वमं जनुगात विद्यति शूर्त विमानं, गरथा
	ধরণ জনুসারে এন্টির পরে বিদ্যা, সংখ্যা
	পঠ্যপূস্ভুক তথ্য উপজেলা/ধানা অনুসারে সারসংক্ষেপ
	Toward With could a Care a stranger
	উপজেলা/থানা ওয়ারী জরিপের সারসংক্ষেপ ক্লাষ্টার ওয়ারী জরিপের সারসংক্ষেপ জিলা ওয়ারী জরিপের সারসংক্ষেপ
	ঞ্জাজার ওয়ারা জারণের সারসংক্ষেপ
A	ষ এপেভের পর  এক্টি করা ডাটার অসংগতিসমূহ কৈ ক্লিক কর <sup>ন</sup> ন  প্রতিদ্ধিন এক্টির পর ঠিক কর <sup>ন</sup> ন
সি ছ্ৰাইডের র* টে	
	দিলে ওকে বাটনে ক্লিক কর <sup>ক</sup> ন  বাহির
	by : IMD,DPE, Directorale of Primary Education, email:dpemis@gmail.com
Bu	tton to check validation in the software

## 2nd screen print of the first validation page of the software



In the above screen, there are seven buttons to check the above mentioned validations.

#### 3rd screen print of the second validation page of the software



In the above screen, there are eight buttons to check the above-mentioned validations.

## **Annex I: Questionnaire for Conducting APSC 2013(All types of Schools)**

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার প্রাথমিক শিক্ষা অধিদপ্তর সেকশন ২, মিরপুর, ঢাকা-১২১৬

প্রাথমিক বিদ্যালয় জরিপ (তথ্য সংগ্রহ) ছক-২০১৩

বিদ্যালয়ের EMIS কোড:					বিদ্য	ালয়ের ধরণ:
হলে ০৭, , কমিউনিটি বি শিশু কল্যাণ বিদ্যালয় হ বিদ্যালয় হলে ১৯, চা -	GPSহলে ০১, RNGPSহলে ০২, NRN। দ্যালয় হলে ০৮, উচ্চ মাদ্রাসা সংয়ুক্ত এব ল ১৪ মসজিদ ভিত্তিক শিক্ষা কেদু হলে ১৫ বাগান বিদ্যালয় হলে ২০, কারাগার অভ কেন্দ্র ব্যতিত অন্যান্য বিদ্যালয় হলে ২৪ লি	তেদায়ী হলে ১০, উচ ১, মন্দির ভিত্তিক শিক্ষা গস্তরের বিদ্যালয় হলে	চ বিদ্যালয় সংয়ুক্ত কিন্দ্ৰ হলে ১৬, ই	প্রাথমিক বিদ্যালয়হলে ১ সমাজ কল্যাণ বিদ্যালয় ব	১১,ব্রাক স্কুল হলে ১২, রক্ত হলে ১৭, মৃক ও বধির বিদ	া (আনন্দ) স্কুল হলে ১৩, ন্যালয় হলে ১৮, অন্ধদের
বিদ্যালয়ের নাম: [বাংলা]						
বিদ্যালয়ের নাম: [ইংরেজী]						
জেলা:	বিদ্যালয়ের গ্রে	াড		বিদ্যালয়ের অবস্থান: এ	যাম হলে ১, শহর হলে ২	লিখুন
উপজেলা/থানা:	শিফ্ট সংখ্যা:			বিদ্যালয়ের যোগাযোগ	া ব্যবস্থা:সুগম হলে ১, দুর্গ	ম হলে ২
ইউনিয়ন/পৌরসভা:	প্রতিষ্ঠার সন:			SLIP অনুদানঃ পেলে	১, না পেলে ২ লিখুন	
গ্রাম/ওয়ার্ড:	রেজিস্ট্রেশনের	া সন:		বিদ্যুত সংযোগ: থাক	ল ১, না থাকলে ২ লিখুন	
ক্লাস্টার:	জাতীয়কর <b>ণে</b> র	সন:		বিদ্যা্যলয়টি মডেল স্কুণ	ল: হলে ১, না হলে ২ লিখ	্ন
বিদ্যালয়ের স্থমি	উপজেলা হতে	দুরত্ব (কি:মি:)		বিদ্যালয়ের খেলার মা	ঠ: থাকলে ১, না থাকলে ২	ু লিখন
(শতাংশ):					ŕ	
				সীমানা প্রাচীর: পাকা ২ লিখুন	দেয়াল থাকলে ১.টিনের বে	বড়া থাকলে
ভৌগলিক অবস্থান: [সঠিক কোড লিখুন]	১. হাওর		২. পাহাড়ী	৩. উপ	कृलीय़	৪. চর অঞ্চল
	৫. শহরের বস্তি	৬. উপজাতি/গু	কুদ্র নৃ-গোষ্ঠী	৭. চা ব	বাগান	৮. সমতল

#### ১.শিক্ষার্থী

#### ছক ১.১ । শ্রেণিভিত্তিক শিক্ষার্থী সংখ্যা (২৮ ফেব্রুয়ারি পর্যন্ত) ২০১২ ও ২০১৩ সালের ভর্ত্তি রেজিস্টার দেখে সঠিক তথ্য দিন:

গাল	প্রাক-প্রাথমিক শ্রেণি ১ম শ্রেণি		২য় শ্রেণি		৩য় শ্রেণি		৪র্থ শ্রেণি		৫ম শ্রেণি			
	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা
২০১২												
২০১৩												

## ছক: ১.২। প্রতিটি শ্রেণির বয়সভিত্তিক ভর্তিকৃত শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ফেব্রুয়ারি পর্যন্ত) প্রতিটি শ্রেণির বিভিন্ন বয়সী শিক্ষার্থীর তথ্য দিন:

N (77)	প্রাক-প্রা	থমিক শ্রেণি	১ম	শ্রেণি	২য়	শ্ৰেণি	• হয়	শ্রেণি	8र्थ ।	শ্রেণি	৫ম	শ্রেণি
২৮ ফ্বেয়ারি ২০১৩-তে বয়স	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা
৩ বছর												
৪ বছর												
৫ বছর												
৬ বছর												
৭ বছর												
৮ বছর												
৯ বছর												
১০ বছর												
১১ বছর												
১২ বছর												
১৩ বছর												
১৪ বছর												
১৫ বছর												
* মোট												

<sup>\*</sup> মোট সংখ্যা ১.১ ছকে প্রদত্ত মোট সংখ্যার সমান হতে হবে।

# ছক. ১.৩। ভর্তিকৃত বিশেষ চাহিদা সম্পন্ন শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত) প্রতিটি শ্রেণির শিক্ষার্থীর তথ্য দিন:

বিশেষ চাহিদার	প্রাক-প্রার্থ	প্রাক-প্রাথমিক শ্রেণি		১ম শ্রেণি		২য় শ্রেণি		৩য় শ্রেণি		শ্ৰেণি	ধ্যে শ্রেণি	
ধরণ	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা
শারীরিক												
ক্ষীণদৃষ্টি												
ক্ষীণশ্রবণ												
কথপোকথন												
বুদ্ধিবৃত্তিক												
অটিস্টিক												
অন্যান্য												
* মোট												

# ছক. ১.৪। ভর্তিকৃত উপজাতি/ক্ষুদ্র নৃ-গোষ্ঠী শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত) প্রতিটি শ্রেণির শিক্ষার্থীর তথ্য দিনः

প্রাক-প্রা	থিমিক শ্রেণি	<b>১</b> ম	শ্রেণি	২য় শ্রেণি		৩য় শ্রেণি		৪র্থ শ্রেণি		৫ম শ্রেণি	
বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা

## ছক. ১.৫। উপবৃত্তি প্রকল্পভুক্ত শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত) :

উপব্যক্তিপাপ্ত সংক্রাম্ড শিক্ষার্থীর প্র	উপবৃত্তিপ্রাপ্ত সংক্রাম্ড্ শিক্ষার্থীর ধরণ		১ম শ্রেণি		২য় শ্রেণি		৩য় শ্রেণি		৪র্থ শ্রেণি		৫ম শ্রেণি	
व शिल्याव शिल्या पूर्व सिर्मामा सम्रा		বালক	বালিকা	বালক	বালিকা	বালক	বালিক	বালক	বালিক	বালক	বালিকা	
২০১৩-তে ভর্ত্তিকৃতদের মধ্যে উপবৃত্তির	একক											
কার্ড দেওয়া হয়েছে	যৌথ											
জুলাই-সেপ্টেম্বর ২০১২ ত্রৈমাসিকে	একক											
উপবৃত্তি প্রদান করা হয়েছে	যৌথ											

## ছক ১.৬। স্কুল ফিডিং প্রোগ্রামভুক্ত শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত) :

স্কুল ফিডিং প্রোগ্রামের নাম	কোড	বালক	বালিকা	মোট	মন্তব্য
٥.					
٤.					
٥.					

## ছক ১.৭। প্রাক-প্রাথমিক শ্রেণি সমাপ্ত করে ১ম শ্রেণিতে ভর্তিকৃত শিক্ষার্থী সংখ্যা (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত তথ্য দিন):

প্রাক-প্রাথমিক শ্রেণি যে প্রতিষ্ঠানে পড়েছে	বালক	বালিকা	মোট	মন্তব্য
এ বিদ্যালয় হতে প্রাক-প্রাথমিক সমাপ্ত করে এ বিদ্যালয়েই ভর্তি হয়েছে				
অন্য বিদ্যালয়/ কেন্দ্র হতে প্রাক-প্রাথমিক সমাপ্ত করে এ বিদ্যালয়ে ভর্তি হয়েছে				
মোট ভর্তি:				

#### ছক ১.৮। এ বিদ্যালয়ের শিক্ষার্থীদের গড় উপস্থিতি শতকরা হারে (%)তথ্য দিন:

মাস	প্রাক-প্রাথমিক শ্রেণি		১ম শ্রেণি		২য় শ্রেণি		৩য় শ্রেণি		৪র্থ শ্রেণি		৫ম শ্রেণি	
,,,,	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা
ফেব্রুয়ারি ২০১২												
মে ২০১১												
আগস্ট ২০১১												
অক্টোবর ২০১১												
ফেব্রুয়ারি ২০১৩												

## ছক.১.৯। ২০১২ সালের ৫ম শ্রেণির সমাপনী পরীক্ষার (Terminal Exam) তথ্য দিন:

সমাপনী পরীক্ষা সংক্রোম্ড়তথ্য	বালক	বালিকা	মোট
সমাপনী পরীক্ষায় ডিআরভুক্ত শিক্ষার্থী সংখ্যা			
সমাপনী পরীক্ষায় অংশগ্রহণকারীর সংখ্যা			
সমাপনী পরীক্ষায় উত্তীর্ণের সংখ্যা			

## ছক.১.১০। ২০১২ সালের শিক্ষার্থীদের কতজন ২০১৩ সালে একই শ্রেণিতে অধ্যয়ন/পুনরাবৃত্তি করছে (রেজিস্টার দেখে তথ্য দিন):

প্রাক-প্রাথমিব	প্রাক-প্রাথমিক শ্রেণি ১ম শ্রেণি		২য় শ্রেণি		৩য় শ্রেণি		৪র্থ শ্রেণি		৫ম শ্রেণি		
বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা	বালক	বালিকা

#### ছক.১.১১। শ্রেণিভিত্তিক শাখার (সেকশনের) তথ্য দিন (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত):

শ্রেণিভিত্তিক শাখা	প্রাক-প্রাথমিক শ্রেণি	১ম শ্রেণি	২য় শ্রেণি	৩য় শ্রেণি	৪র্থ শ্রেণি	শ্বে শ্রেণি	মন্তব্য
বালকদের জন্য							
কেবল বালিকাদের জন্য							
বালক বালিকা যৌথ							

## ছক. ১.১২। বিদ্যালয় ক্যাচমেন্ট এলাকার জরিপকৃত শিশুদের হালনাগাদ তথ্য দিন (২০১৩ সালের ২৮ ফেব্রুয়ারি পর্যন্ত):

২৮ ফ্রেক্র ২০১৩-তে বয়স	এলা	্যালয় ক্যাচে কার বয়সভি বরিপকৃত শি	<u>ভিত্তিক</u>	জরিপ এ বিদ্য	কৃত শিশুদের ালয়ে ভর্ত্তিবৃ	র মধ্যে চৃত শিশু	ত	কৃত শিশুদেন ন্য বিদ্যাল ভৰ্ত্তিকৃত শি	য়ে	জরিপকৃ *** কোথাও	ত শিশুদের অভর্ত্তিকৃত ও ভর্তি হয়নি শিশু	মধ্যে - কিংবা ন এরূপ	ক্যাচমে থেকে	ন্ট এলাকার আগত ও ভ শিশু	বাইরে র্ত্তিকৃত
10 647 5030-60 4441	বালক	বালিকা্	মোট	বালক	বালিকা্	মোট	বালক	বালিকা্	মোট	বালক	বালিকা্	মোট	বালক	বালিকা্	মোট
	۵	২	٥	8	œ	ی	٩	ъ	જ	20	77	১২	20	78	\$6
৩ বছর															
৪ বছর															
৫ বছর															
৬ বছর															
৭ বছর															
৮ বছর															
৯ বছর															
১০ বছর															
১১ বছর															
১২ বছর															
১৩ বছর															
১৪ বছর															
১৫ বছর															
* মোট															

## ২. শিক্ষক

২	.১। বিদ্যাল	য়ের অনুমোদি	ত শিক্ষক	ন পদ: প্রধান	শিক্ষক 🗌		সহকারী বি	শৈক্ষক 🗌						২.২ প্য	ারা-শিক্ষক সংখ	काः						
		২.৩	ર.8	₹.৫	ર.હ	ર.૧	ર.૪	২.৯	२.১०	যে সকল	শ্রেণীতে	পাঠদান	করেন (বি	টক দিন)				া প্রশিক্ষণ এপ্রিল				
															২.১১	<b>૨.</b> ১૨	২.১৩	নৈচের কোড দেখে ২.১৪	2. <b>3</b> @	২.১৬	২.১৭	২.১৮
		পদ	লিঙ্গ	চাকরিতে	এ	এ	শিক্ষাগত	পেশাগত	1		<u> </u>				ব্যয়ভিত্তিক	ব্. <b>১</b> ২ বিদ্যালয়	সাব-	্থ. <i>১</i> ০ যোগ্যতা	থাক-	২.১৬ নবনিযুক্ত	থ.১৭ একীভূত	হ. <b>১</b> ৮ কমিউনিটি
		1-1	1-1-4	যোগদানের	বিদ্যা <b>লয়ে</b>	বিদ্যালয়ে	যোগ্যতা	যোগ্যতা	le						(কোন	ব্যবস্থাপনা	ক্লাস্টার	ভিত্তিক প্রশ্ন	প্রাথমিক	শিক্ষকদের	শিক্ষা	অংশগ্রহণ
	শিক্ষকের			বছর	পদায়িত	সংযুক্ত		•	কি	لم م	\ \ \ \ \ \ \ \ \	ওম	8र्थ	৫ম	বিষয়ের	હ	<b>31</b> 1 111	প্রনয়ণ	শিক্ষক	ইনডাকশন	শিক্ষক	(ঝখওচ)
	নাম					, \a'			প্রাক প্রাথপ্রথায়ক	^	<i>y</i>	•)	88	Ø	প্রশিক্ষণ পেয়েছেন)	একাডেমিক সুপারভিশন					প্রশিক্ষণ	,
		কোড দেখে পূরণ কর <b>ি</b> ন	কোড দেখে পূরণ		কোড দেখে পূরণ কর ন	কোড দেখে পূরণ কর <b>ি</b> শ	কোড দেখে পূরণ কর ভী	কোড দেখে পূরণ কর <sup>ু</sup> ন							কোড দেখে পূরণ কর <sup>ু</sup> ন	ক্রেডাড দেখে পূরণ কর শ	ক্ষেড দেখে পূরণ	কোড দেখে পূরণ কর <sup>ু</sup> ণ	কোড দেখে পুরণ ক্র	কোড দেখে পূরণ কর <b>ি</b> ন	কোড দেখে পুরণ কর জী	কোড দেখে পুরণ কর ীন
۵															,			,				
২																						
•																						
8																						
¢																						
৬																						
٩																						
ъ																						
৯																						
٥٥																						
22																						
১২																						
20																						
\$8																						
<b>১</b> ৫																						

কোড: ২.৩ পদ: ১ = প্রধান শিক্ষক, ২ = সহকারী শিক্ষক, ৩ = প্রাক-প্রাথমিক শিক্ষক, ৪ = প্যারা-শিক্ষক

- **২.৪ লিঙ্গ: ১** = পুরুষ, ২= মহিলা
- ২.৬ এ বিদ্যালয়ে পদায়িত: হাঁ হলে ১,এ বিদ্যালয়ে সংযুক্ত হলে ২ এবং প্যারা-শিক্ষক হলে ৩ লিখুন
- ২.৭ উপস্থিত:উপস্থিত থাকলে ১, সি-ইন-এড প্রশিক্ষণরত থাকলে ২, মাতৃত্বকালীন ছুটিতে থাকলে ৩, চিকিৎসাজনিত ছুটিতে থাকলে ৪, অন্যান্য ছুটিতে থাকলে ৫, চজ্বখ এ থাকলে ৬ এবং হঁধঃযড়ৎরংবফ ধনংবহপব থাকলে ৭ লিখুন

- ২.৮ শিক্ষাগত যোগ্যতা: এস.এস.সির নিচে হলে ১, এসএসসি হলে ২, এইচ এস সি হলে ৩, বিএ হলে ৪, এমএ হলে ৫ লিখুন (সমমান যোগ্যতা হলে একই কোড লিখুন)
- ২.৯ পেশাগত যোগ্যতা: সিইনএড থাকলে ১, বিএড থাকলে ২, এমএড থাকলে ৩, অন্যান্য ডিগ্রী থাকলে ৪ ও ডিগ্রী না থাকলে ৫ লিখুন
- ২.১১ বিষয়ভিত্তিক প্রশিক্ষণ: বাংলা হলে ১, ইংরেজী হলে ২, গনিত হলে ৩, বিজ্ঞান হলে ৪ এবং সমাজ হলে ৫ লিখুন
- ২.১২ ২.১৮ বিদ্যালয় ব্যবস্থাপনা ও একাডেমিক সুপারভিশন, সাব ক্লাস্টার, যোগ্যতাভিত্তিক প্রশ্ন প্রণয়ন, প্রাক-প্রাথমিক শিক্ষক, নবনিযুক্ত শিক্ষকদের ইনডাকশন, একীভূত শিক্ষ এবং কমিউনিটির অংশগ্রহণ(ঝখওচ)। এ সকল প্রশিক্ষণের মধ্যে কোন বিষয়ে থাকলে ১ এবং না থাকলে ২ লিখুন

Annual Primary School Census 2013

# ৩. বিদ্যালয় ব্যবস্থাপনা কমিটি

	বিদ্যালয় ব্যবস্থাপনা কমিটি সংক্রান্ত তথ্য	কোড	পুরুষ	মহিলা	মোট
٥.১	এ বিদ্যালয়ে এসএমসি গঠিত হয়েছে কি? হাঁয় হলে ১, না হলে ২ লিখুন ও সেকশন ৪ যান				
৩.২	এসএমসির সদস্য সংখ্যা কতজন?	সংখ্যা লিখুন			
ల.ల	গত বছর (২০১১ সালে) এসএমসির কতজন সদস্য প্রশিক্ষণ পেয়েছেন	সংখ্যা লিখুন			
೨.8	এ প <b>র্যন্ত</b> এসএমসির কতজন সদস্য প্রশিক্ষণ পেয়েছেন	সংখ্যা লিখুন			

# 8. বিদ্যালয়ের কক্ষ

	8.5	8.২	8.9	8.8	8.6	8.৬	8.9	8.5
কক্ষের ব্যবহার  >= শ্রেণীকক্ষ  >= প্রধান শিশ্  সহকারী শিক্ষব  ৪= লাইব্রেরী  ৫= উপকরন ও  ৬= ভান্ডার বা  ৭= অন্যান্য ক	কক∕অফিস কক্ষ ৩= ক কক্ষ কক্ষ প্রদর্শন কক্ষ স্টোর কক্ষ	দৈর্ঘ্য ফুট	প্রস্থ ফুট	নিৰ্মাণের ধরণ ১= পাকা ২= সেমিপাকা ৩= ক্যাঁচা	নির্মাণের সাল	পিইডিপি ৩-এ নির্মিত কি? ১= হাাঁ ২= না	কক্ষের বর্তমান অবস্থা ১= ভাল ২= মোটামুটি ৩= খারাপ ৪= নির্মাণ চলছে ৯= ব্যাবহারযোগ্য নয়	শ্রেণিতে ব্যবহার উপযোগী চক বোর্ড আছে কি? ১= হাঁা ২= না
٥								
2								
•								
8								
Č								
৬								
٩								
ъ								
৯								
20								
22								
১২								
20								
<b>ک</b> 8								
\$@								

# ৫. স্যানিটেশন ও পানীয় জলের ব্যবস্থা

		কোড	
د.ه	এ বিদ্যালয়ে শিক্ষার্থীদের ব্যবহার উপযোগী টয়লেট আছে	হাঁ হলে ১, না হলে ২ লিখুন ও প্রশ্ন ৫.৪ এ যান	
૯.২	এ বিদ্যালয়ে ব্যবহার উপযোগী কতগুলো টয়লেট আছে?	সংখ্যা निथून	
৫.৩	ব্যবহার উপযোগী টয়লেটের মধ্যেঃ		
	খ. বালিকাদের জন্য কতটি আছে?		
	গ. বালক ও বালিকাদের জন্য কতটি কমন টয়লেট আছে?	সংখ্যা লিখুন [৫.২ এর উত্তর = ৫.৩ এর (ক+খ+গ) এর সমান হবে]	

8.9	নিজস্ব ব্যবস্থাপনায় বিদ্যালয়ে খাবার পানির ব্যবস্থা আছে কি?	হাঁ হলে ১, না হলে ২ লিখুন ও সেকশন ৬ এ যান
0.0	৫.৪-এর উত্তর হাঁ হলে উৎস নির্দেশ করতে কোড লিখুন	সাপ্লাই/ ট্যাপ হলে ১, নলকুপ হলে ২ ও অন্যান্য হলে ৩
৫.৬	৫.৫-এর উৎসের পানি পানের জন্য নিরাপদ কি?	र्या रल ১, ना रल २ लिथून
¢.9	এ বিদ্যালয়ে নলকুপটি কার্যকর আছে কি?	হাঁ্য হলে ১, না হলে ২ লিখুন ও সেকশন ৬ এ যান
৫.৮	এ বিদ্যালয়ের নলকুপটি কার্যকর ছিল কি ?	र्था रल ১, ना रल २ नि <del>थू</del> न
৫.৯	এ বিদ্যালয়ের নলকুপের পানি আর্সেনিক মুক্ত কি?	হ্যা হলে ১, না হলে ২, আর্সেনিক মুক্ত এলাকা এবং পরীক্ষা না করালে ৩, আর্সেনিক দুষন এলাকা এবং পরীক্ষা না করালে ৪ লিখুন
6.30	এ বিদ্যালয়ের নলকুপটি পিইডিপিও এর আওতায় বসানো হয়েছে কি?	र्या रत्न ১, ना रत्न २ निधून

# ৮. পাঠ্যপুস্তক

শ্রেণি ও	শ্রেণিভিত্তিক	৬.১) ২০১৩	৬.২)		তক বিতরণ সংক্রান্ত ত	<b>তথ্য</b>	৬.৪) শিক্ষক উ	পকরণ
পাঠ্যপু	ত্তকের নাম	সালের ৩১	পাঠ্যপুস্তক					
শ্রেণি	বিষয়	জানুয়ারিতে প্রাপ্ত পাঠ্যপুস্তকের সংখ্যা	প্রাপ্তির তারিখ	পাঠ্যপুস্তক প্রাপ্ত শিক্ষার্থী সংখ্যা	পাঠ্যপুস্তক বিতরণের তারিখ	ক. শিক্ষক সংস্করণ (যে সকল বিষয়ের পাঠ্যবই আছে)	খ. শিক্ষক নির্দেশিকা (যে সকল বিষয়ের পাঠ্যবই নেই)	গ. শিক্ষক সহায়িকা (১ম ও ২য় শ্রেণীর পরিবেশ পরিচিতি)
	বাংলা							
<b>১</b> ম	গণিত							
	ইংরেজী							
	বাংলা							
২য়	গনিত							
	ইংরেজী							
	বাংলা							
	গণিত							
<b>ু</b> য়	ইংরেজী							
0,1	বিজ্ঞান							
	সমাজ							
	ধৰ্ম							
	বাংলা							
	গণিত							
8र्थ	ইংরেজী							
04	বিজ্ঞান							
	সমাজ							
	ধর্ম							
	বাংলা							
	গণিত							
৫ম	ইংরেজী							
4.1	বিজ্ঞান							
	সমাজ							
	ধৰ্ম							

# ৮. স্লিপ অনুদান

		~	
۹.۵	২০১১ সালে এ বিদ্যালয়টি স্লিপ অনুদান (ঝখণ্ডচ মৎধহঃ) পেয়েছে কি?	উত্তর হাঁ্য হলে ১ এবং না হলে ২ লিখুন ও সেকশন ৮ এ যান	
٩.২	নিমুবর্ণিত উৎস থেকেকত টাকা ঝখওচ মৎধহঃ পেয়েছে:-	টাকার পরিমান লিখুন (মালামাল পেলে	
		আনুমানিক মূল্য টাকায় রূপান্তর করে লিখুন)	
	ক. উচঊ থেকে		
	খ. উপজেলা পরিষদ থেকে		
	গ. ইউনিয়ন পরিষদ থেকে		
	ঘ. কমিউনিটি থেকে		
۹.৩	সর্বমোট কত টাকা অনুদান পেয়েছে (ক+খ+গ+ঘ)	মোট টাকার পরিমান লিখুন	
٩.8	ব্যয়িত অর্থের মধ্যে কত টাকা নিমুবর্ণিত কাজে খরচ হয়েছে	টাকার পরিমান লিখুন	
	ক. ক্ষুদ্র নির্মাণ ও মেরামত	•	
	খ. পানীয় জল ও স্যানিটেশন		
	গ. আসবাবপত্র ক্রয় ও মেরামত		
	ঘ শিক্ষাপোকরণ সরঞ্জামাদি/সহায়ক পুস্তক ক্রয়		
	ঙ. ইউনিফর্ম বা ড্রেস তৈরী/ ক্রয়		
	চ. বিশেষ চাহিদা সম্পন্ন শিক্ষার্থীদেও জন্য		
	ছ. বিশেষ দিবস উদযাপনে ব্যয়		
	জ. অন্যান্য খরচ (যদি থাকে)		
٩.৫	সর্বমোট কত টাকা ব্যয়/খরচ করেছে (ক+খ+গ+ঘ+ঙ+চ+ছ+জ)	মোট টাকার পরিমান লিখুন	

# ৮. তথ্য প্রযুক্তি

		কোড	পরিমান লখুন
ه.۶	এ বিদ্যালয়ের জন্য নিজস্ব চালু কম্পিউটার আছে কি? হাঁা হলে ১, না হলে ২ লিখুন		
৮.২	এ বিদ্যালয়ের জন্য কোন ল্যাপটপ আছে কি? হাঁা হলে ১, না হলে ২ লিখুন		
৮.৩	এ বিদ্যালয়ের শ্রেণীকক্ষে মাল্টিমিডিয়া আছে কি? হাঁয় হলে ১, না হলে ২ লিখুন		
b.8	ইন্টারনেট সংযোগ আছে কি? হাঁা হলে ১, না হলে ২ লিখুন		
<b>b.</b> ৫	ইন্টারনেট সংযোগের ক্ষেত্রে ব্রডব্যান্ড হলে ১, মডেম হলে ২, কোন ব্যবস্থা না থাকলে ৩ লিখুন		
৮.৬	ব. পড়হঃবহঃ ফবাবষড়ঢ়সবহঃ করতে সক্ষম শিক্ষক আছে কি? হাঁা হলে ১, না হলে ২ লিখুন		
৮.৭	তথ্য প্রযুক্তি ব্যবহার সক্ষম প্রশিক্ষণপ্রাপ্ত শিক্ষক আছে কি? হাঁা হলে ১, না হলে ২ লিখুন		

প্রধান শিক্ষকের স্বাক্ষর,	এস এম সি সভাপতি স্বাক্ষর,
নাম, সীল ও মোবাইল নম্বর	নাম, সীল ও মোবাইল নম্বর
এইউইও – এর সাক্ষর,	এইউইও - এর স্বাক্ষর,
নাম, সীল ও মোবাইল নম্বর	নাম, সীল ও মোবাইল নম্বর

**ANNEX J: Schools Types of APSC 2013** 

				Teac	chers			Stud	dents	
\$	Schools Types	No. of schools	Male	Female	Total	%Female	Boys	Girls	Total	% of Girls
1.	Govt. Primary Schools	37700	76457	137334	213791	61.7	5193447	5370884	10564331	50.3
2.	Newly Nationalised Government Primary Schools (RNGPS)	22632	48911	40572	89483	45.1	2169786	2156108	4325894	49.8
3.	Non Registered Government Primary Schools (NRGPS)	2799	3194	7573	10767	69.8	228459	215265	443724	48.
4.	Experimental Schools	56	28	199	227	87.1	5869	5630	11499	49.0
5.	Ebtedayee Madrasha	2623	8473	1845	10318	17.4	177677	166443	344120	48.
6.	Kinder Garten (KG)Schools	14100	34982	49653	84635	56.7	981462	817038	1798500	45.
7.	NGO Schools	2101	1538	3152	4690	72.4	103728	108484	212212	51.
8.	Community Schools	1244	1055	3242	4297	75.1	101446	106080	207526	51.
9.	Omitted	-	-	-	-	-	-	-	-	
10.	High Madrasha attached Ebtedayee	5583	19607	3069	22676	12.7	434910	410528	845438	48.
11.	High attach Primary Schools	1245	3654	4436	8090	52.9	225038	242888	467926	51.
12.	Brac Schools	9683	272	9472	9744	97.3	84571	129590	214161	60.
13.	Rosc Schools	3830	730	3124	3854	81.5	46359	47634	93993	50.
14.	Shisu Kallan Schools	112	100	254	354	71.9	5234	5796	11030	52
15.	Mosque Base Schools	1806	1270	485	1755	26.7	5083	4729	9812	48.
16.	Mondir Base Schools	352	71	275	346	81.7	311	158	469	33.
17.	Samaz Kallan Schools	4	4	22	26	86.2	110	171	281	60.
18.	Muk O Bodhir Schools	8	14	17	31	56.9	177	174	351	49.
19.	Schools for Blind	1	-	-	-	-	-	-	-	
20.	Tea Garden Schools	43	30	100	130	71.5	2626	1846	4472	41.
21.	Schools in Prison	1	5	2	7	28.6	121	116	237	48.
22.	Other NGO Center Schools	667	63	618	681	93.4	7752	8072	15824	51.
23.		53	121	81	202	41.2	1409	1299	2708	48.
24.		216	153	251	404	74.6	5377	5087	10464	48.
	Total:	106859	200732	265776	466508	57.0	9780952	9804020	19584972	50.

Note: Schools type 9 was Satellite Schools that is omitted

#### **Annex K: Contact Hour in Primary Schools**

The Annual primary school census does not collect directly relevant information from school. Directorate of primary education (DPE) has published calendar/Schedule for Primary education time schedule including holidays.

- From the calendar -2013, found that 127 days are holiday and 238 days are working in primary school.
- Time schedule in double shift for grade I and II is 9.30 12.00 P.M and grade III, IV and V is 12.00 4.15 and Thursday time schedule is 12.00-2.30 PM.
- Time schedule in single shift for grade I and II is 9.30-1.30 PM and Thursday days time schedule is 9.30-12.30 PM and Grade III, IV and V is 9.30 -4.15 PM, for Thursdays is 9.30-2.30 PM.

Based on above information, the contact hours are estimated as the followings:

Grade	Contact Hour	
	Single Shift School	Double shift school
I and II	863	595
III,IV and V	1537	843

#### **Contributors**

## Guided by:

Shyamal Kanti Ghosh Director General, Directorate of Primary Education (DPE)

## Supervised by:

Md. Emran

Director, Monitoring & Evaluation Division, DPE

## **Planning & Editing:**

i. Ms. Kawsar Sabina

Deputy Director (M&E), DPE

ii. Md. Shafiqul Islam,

Asst. Director (M&E), DPE

## Data cleaning, Analysis and Report writing:

- i. M K Saifullah Khan Wahedi; Consultant; M&E Division, DPE
- ii. Mr. Romij Ahmed, Consultant; World Bank
- iii. Mr. Ismail Hossain, Statistical Officer; M&E Division; DPE

## **Report Editing:**

Nurul Islam. ADB Consultant to DPE

## Advised by:

Technical Committee of Primary Education Statistics, DPE

## **Database Management & Consolidation:**

Information and Management Division (IMD), DPE