

General metadata information on the data collected in UDISE+

Department of School Education & Literacy

1.1 Please provide information on the person(s) responsible for filling the data

Contact 1: Person in charge of filling the data

Full name:	Sh. Venkatramana R Hegde
Organization:	Ministry of Education
Organization unit:	Department of School Education & Literacy
Function:	Deputy Director General (Statistics)
Email address:	v.hegde@nic.in
Phone number:	011-26162932

Contact 2: Head of the organization (if different from Contact 1):

Full name:	Sh. Sanjay Kumar
Organization:	Ministry of Education
Organization unit:	Department of School Education & Literacy
Function:	Secretary to the Government of India
Email address:	secy.sel@nic.in
Phone number:	011-23382587

Sr. No.	Indicator Name	Level of Education	Definition	Calculation Method
(I)	Gross Enrolment Ratio (GER)	Primary	Total enrolment in a particular level of school education, regardless of age, expressed as a percentage of the Population of the official age-group which corresponds to the given level of school education in a given school year.	Enrolment in class 1 to 5 ÷ projected population in age group 6-10 years
		Upper Primary		Enrolment in class 6 to 8 ÷ projected population in age group 11-13 years
		Secondary		Enrolment in class 9 to 10 ÷ projected population in age group 14-15 years
		Higher Secondary		Enrolment in class 11 to 12 ÷ projected population in age group 16-17 years
(II)	Net Enrolment Rate (NER)	Primary	Total number of pupils enrolled in a particular level of school education who are of the corresponding official age group expressed as a percentage of the population of the official age-group which corresponds to the given level of school education in a given school year.	Children of age 6-10 years enrolled in class 1 to 5 ÷ projected population in age group 6-10 years
		Upper Primary		Children of age 11-13 years enrolled in class 6 to 8 ÷ projected population in age group 11-13 years
		Secondary		Children of age 14-15 years enrolled in class 9 to 10 ÷ projected population in age group 14-15 years
		Higher Secondary		Children of age 16-17 years enrolled in class 11 to 12 ÷ projected population in age group 16-17 years
(III)	Adjusted Net Enrolment Rate (ANER)	Primary	Total number of pupils enrolled either in the corresponding level or a higher level of the school education who are of the corresponding official age group expressed as a percentage of the population of the official age-group which corresponds to the given level of school education in a given school year.	Children of age 6-10 years enrolled in primary or higher ÷ projected population in age group 6-10 years
		Upper Primary		Children of age 11-13 years enrolled in upper primary or higher ÷ projected population in age group 11-13 years
		Secondary		Children of age 14-15 years enrolled in upper primary or higher ÷ projected population in age group 14-15 years
		Higher Secondary		Children of age 16-17 years enrolled in upper primary or higher ÷ projected population in age group 16-17 years
(IV)	Age Specific Enrolment Rate (ASER)	Primary	Total number of pupils enrolled in any level of school education who are of the corresponding official age group expressed as a percentage of the population of the official age-group which corresponds to the given level of school education in a given school year.	ASER 6-10 years = Children of age 6-10 years enrolled in primary or higher ÷ projected population in age group 6-10 years
		Upper Primary		ASER 11-13 years = Children of age 11-13 years enrolled in primary/ upper primary/ secondary/ higher secondary ÷ projected population in age group 11-13 years
		Secondary		ASER 14-15 years = Children of age 14-15 years enrolled in primary/ upper primary/ secondary/ higher secondary ÷ projected population in age group 14-15 years
		Higher Secondary		ASER 16-17 years = Children of age 16-17 years enrolled in primary/ upper primary/ secondary/ higher secondary ÷ projected population in age group 16-17 years
(V)	Promotion Rate	Primary	Proportion of pupil from a cohort enrolled in a given level at a given school year who are enrolled in the next grade in the following school year.	Fresh enrolment in class 2 to class 6 in current academic year ÷ Enrolment in class 1 to class 5 in previous academic year
		Upper Primary		Fresh enrolment in class 7 to class 9 in current academic year ÷ Enrolment in class 6 to class 8 in previous academic year
		Secondary		Fresh enrolment in class 11 to class 12 in current academic year ÷ Enrolment in class 10 to class 11 in previous academic year
(VI)	Repetition Rate	Primary	Proportion of pupil from a cohort enrolled in a given level at a given school year who are enrolled in the same grade in the following school year	Number of repeaters in class 1 to class 5 in current academic year ÷ Enrolment in class 1 to class 5 in previous academic year
		Upper Primary		Number of repeaters in class 6 to class 8 in current academic year ÷ Enrolment in class 6 to class 8 in previous academic year
		Secondary		Number of repeaters in class 9 to class 10 in current academic year ÷ Enrolment in class 9 to class 10 in previous academic year
(VII)	Dropout Rate	Primary Upper Primary Secondary	Proportion of pupil from a cohort enrolled in a given level at a given school year who are no longer enrolled at any grade in the following school year.	100 - Promotion Rate - Repetition Rate

Sr. No.	Indicator Name	Level of Education	Definition	Calculation Method
(VIII)	Retention Rate	Primary	Percentage of a cohort of pupils (or schools) enrolled in a first grade of a given level of education in a given school year who are expected to reach the last grade of the level.	Fresh enrolment in class 5 in current academic year ÷ Enrolment in class 1 five years back
		Elementary		Fresh enrolment in class 8 in current academic year ÷ Enrolment in class 1 eight years back
		Secondary		Fresh enrolment in class 9 in current academic year ÷ Enrolment in class 1 nine years back
		Higher Secondary		years back
(IX)	Gender Parity Index (GPI) of GER	Primary	Ratio of GER of girls to GER of boys. It measures the progress towards gender parity in education participation and/or learning opportunities available for girls in relation to those available to boys. It also represents the level of girls' empowerment in the society.	GER Girls ÷ GER Boys of Primary level
		Upper Primary		GER Girls ÷ GER Boys of Upper Primary level
		Elementary		GER Girls ÷ GER Boys of Elementary level
		Secondary		GER Girls ÷ GER Boys of Secondary level
		Higher Secondary		GER Girls ÷ GER Boys of Higher Secondary level
(X)	Pupil Teacher Ratio (PTR)	Primary	Pupil-Teacher Ratio (PTR) is the average number of pupils (at a specific level of education) per teacher (teaching at that level of education) in a given school- year.	Total enrolment in school of primary category/ Total teacher in school of primary category * 100
		Upper Primary		Total enrolment in school of upper primary category/ Total teacher in school of upper primary category * 100
		Secondary		Total enrolment in school of secondary category/ Total teacher in school of secondary category * 100
		Higher Secondary		Total enrolment in school of higher secondary category/ Total teacher in school of higher secondary category * 100