

# **Annual Status of Education Report**

### Why in news?

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Annual Status of Education Report (ASER), 2017 has been brought out by NGO Pratham.

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### What is the report on?

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• Previous ASERs focused on 6-14 year olds and have reached almost all rural districts to make estimates representative at district, State, and national levels.

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• However, ASER 2017 focuses on an older age group i.e. youth who are 14 to 18 years old.

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- Also, it was conducted in 28 districts spread across 24 States and generated only district level estimates.  $\n$
- The survey looks 'Beyond Basics', exploring a wider set of domains beyond foundational reading and arithmetic abilities of youth.

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## What are the highlights?

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• **Enrolment** - In 14-18 age group, around <u>14% are not currently enrolled</u> in school or college.

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- However, this number varies a lot with age, ranging from around 5% at age 14 to around 30% at age 18.  $\nlambda$
- The low 5% at age 14 is a positive outcome of the compulsory education for 6-14 years under the RTE.  $\n$
- The enrolment ratios for boys and girls are almost the same at 14 years.  $\ensuremath{\sc n}$
- However, at 18 years 32% of girls are not enrolled, as against 28% for boys.  $\n$
- There are also discrete differences among States on the number of youth who are not enrolled in appropriate levels of schooling.  $\n$
- Knowledge 14% of rural youth in the age group of 14-18 failed to identify the map of India.
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- A worrying 36% of those surveyed did not know that Delhi is the <u>capital of</u> <u>India</u>.

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- + 60-80% of them cannot even tell the time correctly.  $\space{\space{1.5}n}$
- About 25% of this age group still cannot read <u>basic texts</u> fluently in their own language.

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- 53% of all 14 year-olds in the sample can read English sentences.  $\$
- More than half in the age group struggle with <u>simple division (3 digit by 1 digit) problems.</u>

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• **Besides,** the report points to a <u>massive digital divide</u>, with poor access to facilities.

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• In this again, girls were worse off in terms of access to computers and the Internet.

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## What does it imply?

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 $\bullet$  Almost 10% of India's population falls in the 14-18 group.

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 $\bullet$  Thus the 14% of the  ${\bf un-enrolled}$  population in this translates to a total of

125 million young Indians out of formal education system.

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- The enrolment scenario highlights gender discrimination, with the number of girls falling sharply with age. \n
- India's predominantly youth population is seen as a **demographic dividend**.  $\space{-1mm}\space{-1m$
- But the education scenario fall short of capitalising on this factor and deriving an economic dividend.
- As, a large number of Indian youths lack even basic employability.  $\ensuremath{\sc n}$
- Successive studies point to progress in raw enrolment of children in school, with poor achievement on learning outcomes. \n

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## What should be done?

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- Policy makers must acknowledge that all <u>expenditure on good education</u> is bound to have a <u>multiplier effect on productivity</u>.
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- The right to free and <u>compulsory education must be extended to the 14-18</u> <u>age group</u> as well, beyond the 6 to 14 at present.
- Guaranteed inclusion will empower those in the 14-18 age group and help them acquire finishing education.  $\ln$
- This is so vital for their participation in the workforce, as India lacks trained manpower to boost its manufacturing capabilities.  $\$
- Equipping them with the skills, especially job-oriented vocational capabilities is essential.
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- Learning deficits highlight the need for <u>pedagogic tools</u> that synchronise knowledge with lived realities.  $\n$
- Scaling up access to digital facilities by bringing all children under the umbrella of a school, college or training institution is desirable.  $\n$

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### Source: The Hindu, Indian Express

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