

*For Students*



**INDIAN ASSOCIATION  
OF  
PHYSICS TEACHERS**

**National Standard  
Examinations in**

**Physics** - NSEP  
**Chemistry** - NSEC  
**Biology** - NSEB  
**Astronomy** - NSEA  
**Junior Science** - NSEJS

**2018-19  
Examinations**

EXAM	NSEP	NSEC	NSEB	NSEA	NSEJS
Day & Date	Sunday 25 <sup>th</sup> November 2018	Sunday 25 <sup>th</sup> November 2018	Sunday 25 <sup>th</sup> November 2018	Sunday 25 <sup>th</sup> November 2018	Sunday 18 <sup>th</sup> November 2018
Time of Exam	08.30 am to 10.30 am	11.00 am to 1.00 pm	02.00 pm to 4.00 pm	02.00 pm to 4.00 pm	10.00 am to 12.00 Noon
Venue	Respective NSE centre	Respective NSE centre	Respective NSE centre	Respective NSE centre	<b>KV or JNV nearest to your NSE centre or some other designated centre.</b>
Eligibility (i.e) who can appear for	1. Must be eligible to hold an Indian passport. 2. Date of birth between 1 July 1999 and 30 June 2004, both days inclusive. 3. Must be residing and studying in India since 30 November 2016 or earlier. <b>OR</b> Must be studying in an Indian school system since 30 November 2016 or earlier. 4. Must not have completed (or scheduled to complete) class 12 board examination earlier than 30 November 2018. 5. Must not have commenced (or planning to commence) studies in a university or equivalent institution by 1 June, 2019. 6. Must not be appearing in NSEJS 2018.	1. Must be eligible to hold an Indian passport. 2. Date of birth between 1 July 1999 and 30 June 2004, both days inclusive. 3. Must be residing and studying in India since 30 November 2016 or earlier. <b>OR</b> Must be studying in an Indian school system since 30 November 2016 or earlier. 4. Must not have completed (or scheduled to complete) class 12 board examination earlier than 30 November 2018. 5. Must not have commenced (or planning to commence) studies in a university or equivalent institution by 1 June, 2019. 6. Must not be appearing in NSEJS 2018.	1. Must be eligible to hold an Indian passport. 2. Date of birth between 1 July 1999 and 30 June 2004, both days inclusive. 3. Must be residing and studying in India since 30 November 2016 or earlier. <b>OR</b> Must be studying in an Indian school system since 30 November 2016 or earlier. 4. Must not have completed (or scheduled to complete) class 12 board examination earlier than 30 November 2018. 5. Must not have commenced (or planning to commence) studies in a university or equivalent institution by 1 June, 2019. 6. Must not be appearing in NSEJS 2018.	1. Must be eligible to hold an Indian passport. 2. Date of birth between 1 July 1999 and 30 June 2004, both days inclusive. 3. Must be residing and studying in India since 30 November 2016 or earlier. <b>OR</b> Must be studying in an Indian school system since 30 November 2016 or earlier. 4. Must not have completed (or scheduled to complete) class 12 board examination earlier than 30 November 2018. 5. Must not have commenced (or planning to commence) studies in a university or equivalent institution by 1 June, 2019. 6. Must not be appearing in NSEJS 2018.	1. Must be eligible to hold an Indian passport. 2. Date of birth between 1 January 2004 and 31 December 2005, both days inclusive. 3. Must be residing and studying in India since 30 November 2016 or earlier. <b>OR</b> Must be studying in an Indian school system since 30 November 2016 or earlier. 4. Must not have completed (or scheduled to complete) class 10 board examination earlier than 30 November 2018. 5. Must not be appearing in any of NSEA, NSEB, NSEC or NSEP 2018.
Level of Question Paper	Is broadly equivalent to senior secondary level (up to and including Class XII) of CBSE	Is broadly equivalent to senior secondary level (up to and including Class XII) of CBSE	Is broadly equivalent to senior secondary level (up to and including Class XII) of CBSE	Is broadly equivalent to senior secondary level (up to and including Class XII) of CBSE. There will be greater emphasis on Physics, Mathematics and Elementary Astronomy.	Is broadly equivalent to secondary school level (up to and including Class X) of CBSE. All the basic subjects of science (Biology, Chemistry and Physics) and Mathematics may have roughly equal emphasis.
Language of Question Paper	Question paper will be in English, Hindi, Gujarati, Bangla (option during registration)	Question paper will be in English & Hindi (option during registration)	Question paper will be in English & Hindi (option during registration)	Question paper will be in English & Hindi (option during registration)	Question paper will be in English & Hindi (option during registration)
Question Paper Pattern	A) 3-mark questions, each with only one of four options correct. B) 6-mark questions, each with one or more than one option correct. To get credit, all the correct option(s) and no incorrect option(s) should be marked.	80 multiple choice questions with negative marking.	80 multiple choice questions with negative marking.	80 multiple choice questions with negative marking.	80 multiple choice questions with negative marking.
Total Marks	240	240	240	240	240

**Please Note:**

- 1) The eligibility criteria are laid down by authorities (not by IAPT)
- 2) It is your (the students) responsibility to ensure that you satisfy the eligibility norms. If at some later stage it is found that you do not satisfy the norms you will be immediately disqualified without any refund of fees.

**For all queries regarding these exams, students should contact the local person.**