

# Admissions India - Engineering

## Eligibility Criteria

### Undergraduate Eligibility

#### Eligibility for B.Tech / M.Tech Integrated Programs under Regular Stream:

Nationality and Age: Resident Indian.

Note: Non-Resident Indian (NRI), holders of PIO or OCI card issued by Government of India should apply under International student application form only. <https://intlapplications.srmist.edu.in/international-application-form-2025>

Should have attained the age of 16 years and 6 months on the 31st July of the calendar year in which the 12th Board examination is to be held.

Students with year gap of more than 3 years after 10+2 are not eligible for admission.

#### Qualifying Examination:

Applicant should have passed in Higher secondary examination (10, +2 pattern) or appearing in Higher Secondary examination in the current academic year with a **minimum of 60% aggregate** ( 3 subjects) in Physics (mandatory) , Mathematics (mandatory) and at least one of Chemistry / Biotechnology / Biology / Computer Science / Information Technology / Informatics Practices / Engineering Graphics / Botany and Zoology as major subjects in regular stream from any board within India , CBSE , ISCE, IB or NIOS\*.

**GCE A-level:**

Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics as major subjects (equivalent to Advanced Placement level in each subject) in any International schools within India.

**International Baccalaureate DIPLOMA/CERTIFICATE-**

- International Baccalaureate (IB) diploma or IB certificate
- 2 subjects in HL (equivalent to Advanced Placement level or Honors) and 1 subject in SL is mandatory

<b>Program</b>	<b>HL</b>	<b>SL /HL</b>
All B.Tech Programs	Maths	Physics and Chemistry/ Biotechnology/ Biology/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics
For Biotech , Biotech (Genetic/Regenerative)and Biomedical	Biology	Physics and Chemistry/ Biotechnology/ Biology/ Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics/Maths

**Note:**

1. For B.Tech Programs offered by the Department of Biotechnology, Department of Genetic Engineering and Department of Biomedical Engineering – Minimum 60% aggregate in PCM / PMB/PCB/PCB or Z (Botany or Zoology). Students admitted for the above programs and who have not studied Mathematics as one of the major subjects in +2 must undertake an additional 4 credit courses in Mathematics during the First Year of B.Tech.
2. Students who have completed +2 under NIOS must have completed the 10th standard from regular schooling or vice-versa.
3. Students who have not studied Chemistry should undergo a bridge course in Chemistry in the first year.

**For eligibility to SRM University Delhi-NCR, Sonipat and SRM University, AP, Please refer to respective website links:**

**SRM University AP Campus**

For B.Tech – <https://srmap.edu.in/admission-india/engineering/eligibility-seas/>

**HARYANA (Delhi – NCR Campus, Sonipat)**

<https://srmuniversity.ac.in/admission-procedure/>