#### College of Engineering and Technology

#### SRM Institute of Science and Technology



#### Eligibility for Admissions

#### Eligibility for M.Tech., Program (Duration: 2 Years) Year 2025

| M.Tech  | Eligibility  |
|---|--|
| Aerospace<br>Engineering                                    | B.E/B.Tech in Aerospace, Aeronautical, Mechanical, Automobile, Mechatronics, Production, Civil, Chemical and Instrumentation Engineering with a minimum aggregate of 50%   |
| Automotive Hybrid<br>Systems<br>Engineering (with<br>NFTDC) | B.E/B. Tech in Mechanical / Automobile/ Aeronautical / Mechatronics/ Production /<br>Electrical / ECE / EEE / Electronics / Instrumentation & Control Engg with aggregate & final<br>year score over 50%. Preference will be given to those with a GATE Score and/ or relevant<br>work experience. Selection is based on an entrance exam and interview, with an<br>equal proportion to both streams of Mechanical and Electrical Engineering. |
| Automation and<br>Robotics                                  | Four year Bachelor's Degree in Engineering (except B.Tech / B.Tech w/s in Biotechnology,<br>Food Technology), M.Sc (IT / Electronics) or its equivalent with a minimum aggregate of<br>50%   |
| Biomedical<br>Engineering                                   | Four year Bachelor's Degree in Engineering, M.Sc Degree (or) MBBS / BPT / BOT (or) its equivalent with a minimum aggregate of 50%  |
| Biotechnology   | B.E / B.Tech. in Chemical Engineering / Biotechnology / Bio-Chemical Engineering /<br>Genetic Engineering / Bioinformatics / Biomedical Engineering / Biomedical &<br>Instrumentation Engineering / Bioprocess Engineering / Food Process Engineering (or)<br>B. Pharm (or) B.S. / M.Sc. (in any branch of Life Sciences / Biotechnology) (or) its<br>equivalent with a minimum aggregate of 50%   |
| Chemical Engineering  | B.E / B.Tech. in Chemical Engineering, Electrochemical Engineering, Petrochemical<br>Engineering, Petroleum Engineering, Petroleum Refining Engineering, Chemical<br>Technology, Pharmaceutical Technology, Food and Process Engineering, Biochemical<br>Engineering, Bioprocess Engineering, Biotechnology, Biotechnology and Biochemical<br>Engineering , BS / M.Sc Chemistry (or) its equivalent with a minimum aggregate of 50%            |
| Cloud Computing   | Four year Bachelor's Degree in Engineering/ Mathematics (except B.Tech / B.Tech w/s in Biotechnology, Food Technology), (or) MCA (or) M.Sc (CSE / IT) (or) its equivalent with a minimum aggregate of 50%  |
| Computer Aided<br>Design                                    | B.E / B.Tech. in Mechanical Engineering / Production Engineering / Automobile<br>Engineering. / Aerospace / Aeronautical Engineering / Mechatronics Engineering (or) AMIE<br>(Mech) / AMAeSI (Aero) / IMechE (or) any equivalent degree in the above Disciplines with<br>a minimum aggregate of 50%  |
| Computer Science<br>and Engineering                         | Four year Bachelor's Degree in Engineering/ Mathematics or Statistics (except B.Tech -<br>Biotechnology, Food Technology and its specialisations), (or) MCA (or) M.Sc (CSE / IT) (or)<br>its equivalent with a minimum aggregate of 50%  |
| Computer Science  |  |
|   | Four year Bachelor's Degree in Engineering/ Mathematics or Statistics (except B.Tech -   |
| in Artificial<br>Intelligence and                           | Biotechnology, Food Technology and its specialisations), (or) MCA (or) M.Sc (CSE / IT) (or)<br>its equivalent with a minimum aggregate of 50%  |
| Machine Learning  |  |



# SRM Institute of Science and Technology

### Eligibility for Admissions

| Construction<br>Engineering<br>and<br>Management                                     | B.E / B.Tech. in Civil / Civil Infrastructure Engineering / Civil with Computer Applications / Structural Engg. /Architectural Engineering (or) B.Arch. (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
|--|--|
| Electronics and<br>Control Engineering   | B.E / B.Tech. in ECE /ETE/ ICE / EEE / EIE (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%   |
| Embedded<br>System<br>Technology   | B.E / B.Tech. in EEE / ECE / CSE / IT / ICE / EIE (or) M.Sc. (Electronics / Applied Electronics) (or) M.Sc. (Physics – Specialisation in Electronics) (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
| Embedded Systems<br>&VLSI Design   | B.E / B.Tech. in EEE / ECE / CSE / IT / ICE / EIE (or) M.Sc. (Electronics / Applied Electronics) (or) M.Sc. (Physics – Specialisation in Electronics) (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
| Environmental<br>Engineering   | Four Year Bachelor Degree in Engineering / Sciences / B.Arch. or its equivalent or M.Sc ( Chemistry/Environmental Science / Ecology / Environmental Ecology / Pharmaceutical Technology/ Environmental Chemistry/Oceanography) (or) its equivalent degree in the above Discipline with a minimum aggregate of 50%  |
| Electric Vehicle<br>Technology (in<br>Collaboration with<br>Valeo)                   | B.E/B.Tech. in Automobile/Mechanical/EEE/E&I/ECE/Mechatronics / Manufacturing<br>Engineering degree in the above discipline degree in the above Disciplines or M.Sc<br>Physics/Electronics or its equivalent with a minimum aggregate of 50%.  |
| Food and Nutritional<br>Biotechnology  | B.E / B.Tech. in Food  Process / Chemical / Biotechnology / Agricultural Engineering/ Food<br>Processing and Preservation Technology/ Food Technology (or) its equivalent in the above<br>discipline degree in the above Disciplines with a minimum aggregate of 50%   |
| Food Safety and<br>Quality Management  | B.E / B.Tech in Food Engineering / Agricultural Engineering / Dairy Technology /<br>Biotechnology / Chemical Engineering (or) M.Sc in Food Science / any branch of Life Sciences<br>/ Home Science / Nutrition & Dietetics (or) its equivalent in the above discipline degree in<br>the above Disciplines with a minimum aggregate of 50%  |
| Genetic Engineering  | B.E / B.Tech in Genetic Engineering / Biotechnology / Industrial or Medical or General or<br>Food Biotechnology / Biochemical Engineering / Bioinformatics / Bioprocess Engineering (or)<br>B. Pharm (or) B.V.Sc. (or) B.F.Sc. (or) B.Sc. (Agri) / B.Sc. (Forestry) (or) MBBS (or) B.S./<br>M.Sc in any branch of Life Sciences (or) its equivalent in the above discipline degree in the<br>above Disciplines with a minimum aggregate of 50% |
| Information Security<br>and Cyber Forensics<br>(in association with<br>K7 Computing) | Four year Bachelor's Degree in Engineering/ Mathematics (except B.Tech / B.Tech w/s in Biotechnology, Food Technology), (or) MCA (or) M.Sc (CSE / IT) (or) its equivalent with a minimum aggregate of 50%  |
| Internet of Things   | Four year Bachelor's Degree in Engineering/ Mathematics (except B.Tech / B.Tech w/s in Biotechnology, Food Technology), (or) MCA (or) M.Sc (CSE / IT) (or) its equivalent with a minimum aggregate of 50%  |
| Mechatronics<br>Engineering  | Four year Bachelor's Degree in Engineering (except B.Tech / B.Tech w/s in Biotechnology,<br>Food Technology) (or) its equivalent with a minimum aggregate of 50%   |
| Nanotechnology   | B.E / B.Tech. (Any Specialisation), M.Sc (Physics / Materials Science / Chemistry / Applied<br>Chemistry / BioChemistry / Biotechnology) with mathematics as one of the subjects at B.Sc<br>level (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%<br>(OR) Four year Bachelor's Degree in Sciences/ Engineering or its equivalent.  |

#### College of Engineering and Technology

# SRM Institute of Science and Technology



### Eligibility for Admissions

| Power Electronics and Drives            | B.E / B.Tech. in EEE (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
|---|---|
| Power Systems                           | B.E / B.Tech. in EEE (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
| Robotics                                | B.E. / B.Tech. in Mechanical Engineering / Production Engineering / Industrial<br>Engineering/Aerospace Engineering / Automobile Engineering / Aeronautical Engineering /<br>Mechatronics Engineering / ECE / EEE / ICE / E&I / CSE / B.Tech in Artificial Intelligence / B.Tech<br>in DataScience (or) AMIE (Mech) / AMAeSI (Aero) / IMechE / Any equivalent degree in the<br>above disciplines with a minimum aggregate of 50%.   |
| Solar Energy                            | B.E. / B.Tech. in Mechanical Engineering /Automobile Engineering / Chemical Engineering/Civil Engineering / Electrical & Electronics Engineering /Electronics & Instrumentation Engineering / Instrumentation & Control Engineering /Energy Engineering / Mechatronics Engineering / Materials and Metallurgy Engineering / Nano Technology /M.Sc. (Physics), M.Sc. (Material Science) (or) any equivalent degree in the above discipline with a minimum aggregate of 50%.  |
| VLSI Design                             | B.E / B.Tech. in ECE / EEE / EIE / CSE / IT (or) M.Sc. (Electronics / Applied Electronics) (or)<br>M.Sc. (Physics - Specialisation in Electronics) (or) its equivalent degree in the above<br>Disciplines with a minimum aggregate of 50%   |
| Automotive<br>Technology (with<br>ARAI) | B.E/B. Tech degree in Mechanical / Automobile/ Aeronautical / Mechatronics/ Production /<br>Electrical / ECE / EEE / Electronics / Instrumentation & Control Engineering with aggregate& final<br>year score over 50 %. Preference will be given to those with a GATE Score and/ or relevant<br>work experience. Selection is based on an entrance exam and interview, with an equal<br>proportion to both streams of Mechanical and Electrical Engineering.  |
| Structural<br>Engineering               | B.E / B.Tech. in Civil / Civil Infrastructure Engineering / Civil with Computer Applications /Structural Engg. / Architectural Engineering (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%  |
|   | B.E. / B.Tech. in Mechanical Engineering / Mechanical Engineering with any specialization /<br>Aerospace Engineering / Automobile Engineering / Chemical Engineering / Computing  |
| Thermal Engineering                     | Technologies / Data Science & Business Systems / Electronics & Communication Engineering/<br>Electrical & Electronics Engineering / Electronics & Instrumentation Engineering / Energy<br>Engineering / Food Process Engineering / Instrumentation & Control Engineering / Mechatronics<br>Engineering / Materials and Metallurgy Engineering / Physics and Nano Technology / Renewable<br>Energy / M.Sc. (Physics) / M.Sc. (Material Science) / Any equivalent degree in the above<br>disciplines with a minimum aggregate of 50%. |
| Geotechnical<br>Engineering             | B.E / B.Tech. (Civil / Civil Engineering with Computer Applications / Civil Infrastructure<br>Engg. / Architectural Engg. / Geo Informatics / Structural Engg.) or M.Sc. (Geology<br>/Applied Geology / Geophysics with maths background) or its equivalent in the above<br>discipline with a minimum aggregate of 50%  |

# College of Engineering and Technology SRM Institute of Science and Technology



# Eligibility for Admissions

| Remote Sensing<br>and GIS            | Four Year Bachelor Degree in B.E / B.Tech. (Civil / Civil Engineering with Computer<br>Applications / Civil Infrastructure Engg. / Architectural Engg. /Geo Informatics / CSE / EEE /<br>ECE / IT / Agricultural Engg. / Urban & Regional Planning) or B.Sc. (Agriculture / Forestry /<br>Horticulture or M.Sc./M.A. (Geology /Applied Geology / Geophysics / Geography / Geo<br>Informatics /Physics / Maths / Oceanography / Environmental Science/Atmospheric sciences<br>/ Soil Sciences / Computer Applications / Disaster Management)or its equivalent in the above<br>disciplines with a minimum aggregate of 50% |
|--------------------------------------|--|
| Wireless Communication<br>Technology | B.E / B.Tech. in ECE /TCE/ EEE / EIE / CSE / IT / (or) M.Sc. (Electronics / Applied<br>Electronics, Computer Communication, Computer Science, Computer Technology) (or) its<br>equivalent degree in the above Disciplines with a minimum aggregate of 50%  |