## **College of Engineering and Technology**



## **SRM Institute of Science and Technology**

## Eligibility for M Tech Programs (Duration: 2 Years) 2026-2027

M. Tech	Eligibility
<b>Aerospace Engineering</b>	B.E/B.Tech in Aerospace, Aeronautical, Mechanical, Automobile,
	Mechatronics, Production, Civil, Chemical and Instrumentation Engineering
	(or) any equivalent degree in the above Disciplines with a minimum aggregate
	of 50%.
<b>Automotive Hybrid Systems</b>	B.E/B.Tech in Mechanical, Automobile, Aeronautical, Mechatronics,
Engineering	Production, Electrical, ECE, EEE, Electronics, EIE (or) any equivalent degree
(For Working Professionals)	in the above Disciplines with a minimum aggregate of 50%.
<b>Automation and Robotics</b>	B.E/B.Tech (Any Stream) (except B. Tech -Biotechnology, Food Technology
	and its specialisations) (or) any equivalent degree in the above Disciplines
	with a minimum aggregate of 50%.

Big Data Analytics	B.E/B.Tech (Any Stream), MCA/M.Sc. – in Maths, Statistics, IT, Computer
	Science (or) any equivalent degree in the above Disciplines with a minimum
	aggregate of 50%.
Biomedical Engineering	B.E/B.Tech in Biomedical, Biotechnology, ECE, EEE, EIE, Mechatronics,
	Mechanical, Computer Science, IT, Chemical Engineering, M.Sc. in Medical
	Physics, Biophysics, Material science, Electronics, Computer Science, MBBS
	/BDS/ BPT / BOT (or) any equivalent degree in the above Disciplines with a
	minimum aggregate of 50%.
Biotechnology	B.E / B.Tech. in Chemical Engineering, Biotechnology, Bio-Chemical
	Engineering, Genetic Engineering, Bioinformatics, Bioprocess Engineering,
	Food Process Engineering, B. Pharm/B.Sc. Agri / M.Sc. in any branch of Life
	Sciences / Biotechnology (or) any equivalent degree in the above Disciplines
	with a minimum aggregate of 50%.
<b>Chemical Engineering</b>	B.E / B.Tech. in Chemical Engineering, Electrochemical Engineering,
	Petrochemical Engineering, Petroleum Engineering, Petroleum Refining
	Engineering, Chemical Technology, Pharmaceutical Technology, Food and
	Process Engineering, Biochemical Engineering, Bioprocess Engineering,
	Biotechnology, Biotechnology and Biochemical Engineering, BS / M.Sc.

	Chemistry (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Cloud Computing	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
Cloud Computing	specialisations, Food Technology and specialisations), Four year Bachelor's
	Degree in Mathematics, MCA/ M.Sc (CSE, IT) (or) any equivalent degree in
	the above Disciplines with a minimum aggregate of 50%.
<b>Cloud Computing and Block Chain</b>	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
	specialisations, Food Technology and specialisations), MCA/MSc – in Maths,
	Statistics, IT, Computer Science (or) any equivalent degree in the above
	Disciplines with a minimum aggregate of 50%.
<b>Computer Aided Design</b>	B.E / B.Tech. in Mechanical Engineering, Production Engineering,
	Automobile Engineering, Aerospace, Aeronautical Engineering, Mechatronics
	Engineering (or) any equivalent degree in the above Disciplines with a
	minimum aggregate of 50%.
<b>Computer Science and Engineering</b>	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
	specialisations, Food Technology and specialisations), Four year Bachelor's
	Degree in Mathematics, MCA/ M.Sc (CSE, IT) (or) any equivalent degree in
	the above Disciplines with a minimum aggregate of 50%.

Computer Science and Engineering w/s	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
in Artificial Intelligence and Machine	specialisations, Food Technology and specialisations), Four year Bachelor's
Learning	Degree in Mathematics, MCA/ M.Sc. (CSE, IT) (or) any equivalent degree in
	the above Disciplines with a minimum aggregate of 50%.
Computer Science and Engineering w/s	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
in Full stack	specialisations, Food Technology and specialisations), MCA/MSc.
	Maths/Statistics/IT/Computer Science (or) any equivalent degree in the above
	Disciplines with a minimum aggregate of 50%.
<b>Construction Engineering and</b>	B.E / B.Tech. in Civil, Civil Infrastructure Engineering, Civil with Computer
Management	Applications, Structural Engineering, Architectural Engineering, B.Arch. (or)
	any equivalent degree in the above Disciplines with a minimum aggregate of
	50%.
Data Engineering	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
	specialisations, Food Technology and specialisations), MCA/MSc Maths,
	Statistics, IT, Computer Science, Physics, Chemistry (or) any equivalent
	degree in the above Disciplines with a minimum aggregate of 50%.
Data Science	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and
	specialisations, Food Technology and specialisations), MCA/MSc Maths,

	Statistics, IT, Computer Science, Physics, Chemistry (or) any equivalent
	degree in the above Disciplines with a minimum aggregate of 50%.
<b>Embedded System Technology</b>	B.E / B.Tech. in EEE, ECE, EIE, Applied Electronics, M.Sc (Electronics,
	Applied Electronics, Physics with Electronics specialisation) (or) any
	equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Embedded Systems & VLSI Design	B.E / B.Tech. in EEE, ECE, CSE, IT, EIE, Applied Electronics, M.Sc.
	(Electronics, Applied Electronics, Physics with Electronics specialisation) (or)
	any equivalent degree in the above Disciplines with a minimum aggregate of
	50%.
<b>Environmental Engineering</b>	B.E / B.Tech ( Any Stream) , Four Year Bachelor Degree in Sciences,
	B.Arch., M.Sc (Chemistry, Environmental Science, Ecology, Environmental
	Ecology, Pharmaceutical Technology, Environmental Chemistry,
	Oceanography) (or) any equivalent degree in the above Disciplines with a
	minimum aggregate of 50%.
<b>Electric Vehicle Technology</b>	B.E/B.Tech. in Automobile, Mechanical, EEE, EIE, ECE, Mechatronics,
	Manufacturing Engineering, M.Sc. (Physics, Electronics) (or) any equivalent
	degree in the above Disciplines with a minimum aggregate of 50%.

Food and Nutritional Biotechnology	B.E / B.Tech. in Food Process Engineering, Chemical Engineering,
	Biotechnology and Biochemical Engineering, Genetic Engineering,
	Biomedical Engineering, Agricultural Engineering, Food Processing and
	Preservation Technology, Food Technology, Bioprocess Engineering, Fish
	Process Engineering, Dairy Technology, Biotechnology with specialization in
	Genetic Engineering, Biotechnology with specialization in Agricultural
	Biotechnology, M.Sc Food Science and Technology, Food Technology, any
	branch of Life Sciences, Home Science / Nutrition & Dietetics, Industrial and
	Applied Microbiology, B.Sc.(Hons) Food Nutrition and Dietetics (4-year
	degree Program), M.Voc (3+2 year degree Program) Food Processing
	Technology (or) any equivalent degree in the above Disciplines with a
	minimum aggregate of 50%.
<b>Food Safety and Quality Management</b>	B.E / B.Tech. in Food Process Engineering , Agricultural Engineering, Diary
	Technology, Biotechnology and Biochemical Engineering, Genetic
	Engineering, Biomedical Engineering, Chemical Engineering, Food
	Technology, Bioprocess Engineering, Fish Process Engineering,
	Biotechnology with specialization in Genetic Engineering, Biotechnology with
	specialization in Agricultural Biotechnology, M.Sc Food Science and
	Technology, any branch of Life Sciences / Home Science / Nutrition &

	Dietetics, Industrial and Applied Microbiology, Food Safety and Security, B.Sc.(Hons) Food Nutrition and Dietetics (4-year degree Program), M.Voc (3+2 year degree Program) Food Processing Technology (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Genetic Engineering	B.E / B.Tech in Genetic Engineering, Biotechnology, Industrial, Medical, Food Biotechnology, Biochemical Engineering, Bioinformatics, Bioprocess Engineering, B. Pharm, B.V.Sc., B.F.Sc, B.D.S. B.Sc. (Agri), B.Sc. (Forestry), MBBS, B.S./ M.Sc. in any branch of Life Sciences (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.
<b>Information Security and Cyber</b>	
Forensics	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and specialisations, Food Technology and specialisations), Four year Bachelor's Degree in Mathematics, MCA/ M.Sc. (CSE, IT) (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Internet of Things	B.E/B.Tech (Any Stream) (except B. Tech in Biotechnology and specialisations, Food Technology and specialisations), Four year Bachelor's Degree in Mathematics, MCA/M.Sc. (CSE, IT) (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.

<b>Mechatronics Engineering</b>	B.E/B.Tech (Any Stream) (except B.Tech in Biotechnology and specialisations, Food Technology and specialisations), Four year Bachelor's
	Degree in Mathematics, MCA/ M.Sc. (CSE, IT) (or) any equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Nanotechnology	B.E / B.Tech. (Any Stream), M.Sc (Physics, Materials Science, Chemistry, Applied Chemistry, Biochemistry, Biotechnology) with Mathematics as one of the subjects at B.Sc. level, Four year Bachelor's Degree in Sciences (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%.
Power Electronics and Drives	B.E / B.Tech. in EEE / ECE / EIE (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 Engineering, Aerospace Engineering, Automobile Engineering, Aeronautical Engineering, Mechatronics Engineering, ECE, EEE, EIE, CSE, Artificial Intelligence, Data Science (or) its equivalent degree in the above Disciplines with a minimum aggregate of 50%

Solar Energy	B.E. / B.Tech. in Mechanical Engineering, Automobile Engineering, Chemical
	Engineering, Civil Engineering, EEE, EIE, Energy Engineering, Mechatronics
	Engineering, Materials and Metallurgy Engineering, Nanotechnology, M.Sc.
	(Physics), M.Sc. (Material Science) (or) its equivalent degree in the above
	Disciplines with a minimum aggregate of 50%
VLSI Design	B.E / B.Tech. in ECE, EEE / EIE, M.Sc. (Electronics, Applied Electronics),
	M.Sc. (Physics with specialisation in Electronics) (or) its equivalent degree in
	the above Disciplines with a minimum aggregate of 50%
<b>Automotive Technology (with ARAI)</b>	B.E/B. Tech in Mechanical, Automobile, Aeronautical, Mechatronics,
	Production, ECE, EEE, EIE (or) its equivalent degree in the above Disciplines
	with a minimum aggregate of 50%
<b>Structural Engineering</b>	B.E / B.Tech. in Civil, Civil Infrastructure Engineering, Civil with Computer
	Applications, Structural Engineering / Architectural Engineering (or) its
	equivalent degree in the above Disciplines with a minimum aggregate of 50%`

Thermal Engineering	B.E. / B.Tech. in Mechanical Engineering, Mechanical Engineering with any
	specialization, Aerospace Engineering, Automobile Engineering, Chemical
	Engineering, Computing Technologies, Data Science & Business Systems,
	ECE, EEE, EIE, Energy Engineering, Food Process Engineering,
	Mechatronics Engineering, Materials and Metallurgy Engineering,
	Engineering Physics, Nanotechnology, Renewable Energy, M.Sc. (Physics),
	M.Sc. (Materials Science) (or) its equivalent degree in the above Disciplines
	with a minimum aggregate of 50%
Remote Sensing and GIS	B.E / B.Tech. in Civil, Civil Engineering with Computer Applications, Civil
	Infrastructure Engineering, Architectural Engineering, Geo Informatics, CSE,
	EEE, ECE, IT, Agricultural Engineering, Urban & Regional Planning,
	B.Sc. (Agriculture, Forestry, Horticulture), M.Sc./M.A. (Geology, Applied
	Geology, Geophysics, Geography, Geo Informatics, Physics, Maths,
	Oceanography, Environmental Science, Atmospheric Sciences, Soil Sciences,
	Computer Applications, Disaster Management) (or) its equivalent degree in
	the above Disciplines with a minimum aggregate of 50%

<b>Wireless Communication Technology</b>	B.E / B.Tech. in ECE /TCE (or) its equivalent degree in the above Disciplines
	with a minimum aggregate of 50%
Financial Technologies	B.E / B.Tech. (Any Stream), M.Sc. (Computer Science, Mathematics or
	Statistics), MCA (or) its equivalent degree in the above Disciplines with a
	minimum aggregate of 50%