

OFFICE OF THE ACADEMIC National Institute of Technology Tiruchirappalli – 620015, Tamil Nadu, India

M.Sc. Programme Admissions 2021-22 (Through CCMN 2021)

Eligible Qualifying degrees and Special Eligibility Conditions (This is provided to give better clarity to the candidates)

M.Sc. Programme	Special Eligibility conditions (candidate must satisfy all the conditions)	Qualifying degrees combined with respective special eligibility conditions (candidate must have any one among the following list)
Computer Science	Candidates should have minimum 60% marks (or CGPA 6.5/10) in aggregate of all semesters/years and for SC/ST/PwD candidates 55% marks (or CGPA 6.0/10) in aggregate of all semesters/years	 B.Sc. in Mathematics B.Sc. in Mathematical Sciences B.Sc. in Statistics B.Sc. in Applied Mathematics B.Sc. in Mathematics and Computer Applications B.Sc. in Computer Applications B.Sc. in Applied Sciences B.Sc. in Computer Science B.Sc. in Information Technology B.Sc. in Data Science BCA
Chemistry	Candidates should have minimum 60% marks (or CGPA 6.5/10) in aggregate of all semesters/years and for SC/ST/PwD candidates 55% marks (or CGPA 6.0/10) in aggregate of all semesters/years	 BCA B.Sc. Honors (Chemistry) B.Sc. Chemistry B.Sc. Honors (Applied Chemistry) B.Sc. Applied Chemistry B.Sc. with Chemistry for any 4 semesters/2 years B.Sc. with Applied Chemistry related subjects for any 4 semesters/2 years B.S. with Chemistry for any 4 semesters/2 years B.S. with Applied Chemistry related subjects for any 4 semesters/2 years B.Sc. Applied Sciences with Chemistry related subjects for any 4 semesters/2 years B.Sc. Applied Sciences with Applied Chemistry related subjects for any 4 semesters/2 years B.Sc. Applied Sciences with Applied Chemistry related subjects for any 4 semesters/2 years

Mathematics Mathematics at 10+2 • B.Sc. Honors (Mathematics) level B.Sc. Mathematics Candidates should • B.Sc. Honors (Applied Mathematics) have minimum 60% • B.Sc. Applied Mathematics marks (or CGPA B.A. Mathematics with Mathematics in all 6.5/10) in aggregate of semesters all semesters/years B.S. Mathematics with Mathematics in all and for SC/ST/PwD semesters candidates 55% marks B.A. Applied Mathematics with Applied (or CGPA 6.0/10) in Mathematics in all semesters aggregate of all • B.S. Applied Mathematics with Applied semesters/years Mathematics in all semesters B. Mathematics at UG level with Mathematics in all semesters • B. Statistics at UG level with Statistics in all semesters **Physics** • Mathematics at 10+2 • B.Sc. Honors (Physics) level • B.Sc. Physics • Mathematics for any 2 • B.Sc. Honors (Applied Physics) semesters/1 year in B.Sc. Applied Physics B.Sc. • B.Sc. with Physics for any 4 semesters/2 Candidates should vears have minimum 60% • B.Sc. with Applied Physics related subjects marks (or CGPA for any 4 semesters/2 years 6.5/10) in aggregate of • B.Sc. Applied Sciences with Physics related all semesters/years subjects for any 4 semesters/2 years and for SC/ST/PwD • B.Sc. Applied Sciences with Applied Physics candidates 55% marks related subjects for any 4 semesters/2 (or CGPA 6.0/10) in years aggregate of all • B.S. with Physics for any 4 semesters/2 semesters/years years • B.S. with Applied Physics related subjects for any 4 semesters/2 years • B.Sc. Physical Sciences with Physics related subjects for any 4 semesters/2 years • B.Sc. Physical Sciences with Applied Physics related subjects for any 4 semesters/2 years B.Sc. Ed. with Physics/ Chemistry/ Mathematics related subjects each for any 4 semesters/2 years (Being the specialization on Physics, Physics related subjects for any 4 semesters/2 years)

B.E./B.Tech. (Engineering Physics)