SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE – FEES STRUCTURE

Fee Structure

(For the Academic Year 2021-22)

College of Engineering & Technology

Srinivas Nagar, Mukka, Surathkal, Mangalore, – 574146

Application Fee: Rs. 350/-Registration Fee: Rs. 1,000/-

S.N	loCourses	Duration	Annual Fee Structure	
			Non-Karnataka	Karnataka
1	B.Tech. (Computer Science) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs.25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,38,000 Year II: Rs. 1,00,500 Year III: Rs. 1,00,500 Year IV: Rs. 1,00,500 Total: Rs. 4,39,500	Rs. 90,000* Rs. 75,500 Rs. 75,500 Rs. 75,500 Rs. 3,16,500
2	B.Tech. (Civil Engineering) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs.25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,18,000 Year II: Rs. 75,500 Year III: Rs. 75,500 Year IV: Rs. 75,500 Total: Rs. 3,44,500	Rs. 75,000* Rs. 70,500 Rs. 70,500 Rs. 70,500 Rs. 2,86,500
3	B.Tech. (E & C) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA	4 Years (Eight Semesters)	Year I: Rs. 1,18,000 Year II: Rs. 75,500 Year III: Rs. 75,500 Year IV: Rs. 75,500	Rs. 75,000* Rs. 70,500 Rs. 70,500 Rs. 70,500 Rs. 2,86,500

S.NoCourses		Duration	Annual Fee Structure	
	SC/ST/OBC : 40%) (NRI : Rs. 25K extra in I Year) (*Conditions apply)		Total: Rs. 3,44,500	
4	B.Tech. (Mechanical Engineering) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,18,000 Year II: Rs. 75,500 Year III: Rs. 75,500 Year IV: Rs. 75,500 Total: Rs. 3,44,500	Rs. 75,000* Rs. 70,500 Rs. 70,500 Rs. 70,500 Rs. 2,86,500
5	B.Tech. (Nanotechnology) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,18,000 Year II: Rs. 75,500 Year III: Rs. 75,500 Year IV: Rs. 75,500 Total: Rs. 3,44,500	Rs. 75,000* Rs. 70,500 Rs. 70,500 Rs. 70,500 Rs. 2,86,500
6	B.Tech. (Robotics, Artificial Intelligence & Machine Learning) EEligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,58,000 Year II: Rs. 95,500 Year III: Rs. 95,500 Year IV: Rs. 95,500 Total: Rs. 4,44,500	Rs. 1,15,000* Rs. 95,500 Rs. 95,500 Rs. 95,500 Rs. 4,01,500
7	B.Tech. (Artificial Intelligence & Virtual Reality) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA	4 Years (Eight Semesters)	Year I : Rs. 1,58,000 Year II : Rs. 95,500 Year III : Rs. 95,500 Year IV : Rs. 95,500	Rs. 1,15,000* Rs. 95,500 Rs. 95,500 Rs. 95,500 Rs. 4,01,500

S.N	Courses Duration Annual Fee Structure		ucture	
	SC/ST/OBC : 40%) (NRI : Rs. 25K extra in I Year) (*Conditions apply)		Total: Rs. 4,44,500	
8	B.Tech. (IoT, Robotics, Artificial Intelligence) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I: Rs. 1,58,000 Year II: Rs. 95,500 Year III: Rs. 95,500 Year IV: Rs. 95,500 Total: Rs. 4,44,500	Rs. 1,15,000* Rs. 95,500 Rs. 95,500 Rs. 4,01,500
9	B.Tech. (Cyber Security & Cyber Forensics) Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs.25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters	Year I: Rs. 1,28,000 Year II: Rs. 95,500)Year III: Rs. 95,500 Year IV: Rs. 95,500 Total: Rs. 4,14,500	Rs. 90,000* Rs. 75,500 Rs. 75,500 Rs. 75,500 Rs. 3,16,500
10	B.Tech. (CS) - Cloud Technology & Information Security Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I : Rs. 1,28,000 Year II : Rs. 95,500 Year III : Rs. 95,500 Year IV : Rs. 95,500 Total: Rs. 4,14,500	Rs. 90,000* Rs. 75,500 Rs. 75,500 Rs. 75,500 Rs. 3,16,500
11	B.Tech. (DS) – Data Science Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Chemistry/Biology/Computer Science/Electronics/Bio-Technology with minimum 45% marks (KARNATAKA SC/ST/OBC: 40%) (NRI: Rs. 25K extra in I Year) (*Conditions apply)	4 Years (Eight Semesters)	Year I : Rs. 1,28,000 Year II : Rs. 95,500 Year III : Rs. 95,500 Year IV : Rs. 95,500 Total: Rs. 4,14,500	Rs. 90,000* Rs. 75,500 Rs. 75,500 Rs. 75,500 Rs. 3,16,500

S.NoCourses Duration		Duration	Annual Fee Structure	
12	B.Tech. (CS) – Blockchain Technology & Distributed Computing Eligibility: Pass in 10+2/PUC with Physics, Mathematics as compulsory subject along with Biology/Computer Science/Electronics/ Bio-Technology with minimum 45% marks (NRI: 25K extra in I Year)	4 Years (Eight Semesters) (With iNurture, Bangalore)	Year I: Rs. 1,83,000 Year II: Rs. 1,50,500 Year III: Rs. 1,50,500 Year IV: Rs. 1,50,500 Total: Rs. 6,34,500	Rs. 1,55,000 Rs. 1,50,500 Rs. 1,50,500 Rs. 1,50,500 Rs. 6,06,500
13	II B.Tech.(Lateral Entry) for Diploma Holders (CS/CIVIL/E&C/MECH/NANO) Eligibility: 3 years Diploma (Polytechnic) with 45% aggregate marks in particular stream (KARNATAKA SC/ST/OBC: 40%) (*Conditions apply)	3 Years (Six Semesters)	Year I: Rs. 93,000 Year II: Rs. 65,500 Year IV: Rs. 65,500 Total: Rs. 2,24,000	Rs. 73,000* Rs. 65,500 Rs. 65,500 Rs. 2,04,000
14	M.Tech. (Artificial Intelligence & Virtual Reality) Eligibility: Pass in B.Tech./B.E in CS/E&C/EEE with 50% aggregate mark (NRI: Rs.25K extra in I Year) (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 1,83,000 Year II: Rs. 1,50,500 Total: Rs. 3,33,500	Rs. 1,55,000* Rs. 1,50,500 Rs. 3,05,500
15	M.Tech. (Computer Science) Pass in B.Tech./B.E in CS/IS with 50% aggregate marks (NRI: Rs.25K extra in First Year) (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 83,000 Year II: Rs. 60,500 Total: Rs. 1,43,500	Rs. 70,000* Rs. 60,500 Rs. 1,30,500
16	M.Tech. (Structural Engineering) Eligibility: Pass in B.Tech./B.E in Civil Engineering with 50% aggregate marks (NRI: Rs.25K extra in I Year) (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 83,000 Year II: Rs. 60,500 Total: Rs. 1,43,500	Rs. 70,000* Rs. 60,500 Rs. 1,30,500
17	M.Tech. (Construction Management) Eligibility: Pass in B.Tech./B.E in Civil Engineering or related stream (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 83,000 Year II: Rs. 60,500 Total: Rs. 1,43,500	Rs. 70,000* Rs. 60,500 Rs. 1,30,500

S.N	oCourses	Duration	Annual Fee Structure	
18	M.Tech. (Industrial Nano-bio Technology) Eligibility: Pass in B.Tech./B.E in Nano Technology/ E&C/ Civil/Bio@Medical/ Bio-technology or similar subjects with 50% aggregate marks (NRI 25K extra in I Year) (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 83,000 Year II: Rs. 60,500 Total: Rs. 1,43,500	Rs. 70,000* Rs. 60,500 Rs. 1,30,500
19	MBA (Honours with Dual Specialization) Eligibility: Any Graduates with 50% marks (NRI: Rs.25K extra in I Year) (*Conditions apply)	2 Years (Four Semesters)	Year I: Rs. 1,23,000 Year II: Rs. 1,10,500 Total: Rs. 2,33,500	Rs. 95,000* Rs. 75,500 Rs. 1,70,500
20	M.Tech. (By Research)/ M.S. (By Research) Eligibility: B.Tech. /M.Sc. in related Area with 50% marks (*Conditions apply)	3 Years (Six Semesters) with Lateral Entry options	Year I : Rs. 75,000 Year II : Rs. 60,500 Year III : Rs. 60,500 Total: Rs. 1,96,500	Rs. 70,000* Rs. 60,500 Rs. 60,500 Rs. 1,91,500
21	Ph.D. (Science/Engineering/ Technology) Eligibility: Post Graduates in related subjects with 55% marks	Three/Four Years for Full/part time	Rs. 60,000 (Full Time)/year Rs. 1,20,000 (Part Time)/ year	Rs. 60,000 (Full Time) Rs. 90,000 (Part Time)
22	Post Doctoral Fellow Certificate (PDF) Eligibility: Ph.D. in related Subjects	One Year (Part Time)	Rs. 25,000/yea	Rs ^r 20,000/year
23	D.Sc. Eligibility: Five years after Ph.D. in related Subjects with 10 first author publications	One Year to Five Years (Part Time)	Rs 1,50,000	Rs 1,20,000
24	Visiting Research Fellow Certificate Eligibility: Faculty member in related subject of any University	1 to 6 Months (Full Time)	Rs. 20,000 /Month \$ 500 /Month	Rs 20,000 /Month

Note:

- (1) University Registration Fee, Eligibility Fee for other State students, Examination Fee, Uniform Fee, Hostel Fee, Industry visit fee, Internship fee, Transportation fee, Sports & games fee, Extra-curricular activity fee, etc., are extra. The course fees mentioned for subsequent years may vary annually up to 6%
- (2) The University Marketing Team will help the admitted students to avail of Education Loans, Scholarships, etc.

(3) The University Placement & Training Team will assist the admitted students to get (a) Earn While Learn, (b) Industry Internship, and (c) Final Job Placement.