RN SHETTY TRUST® RNS INSTITUTE OF TECHNOLOGY



Affiliated to VTU, Recognized by GOK, Approved by AICTE, New Delhi (NAAC 'A+ Grade' Accredited, NBA Accredited (UG - CSE, ECE, ISE, EIE and EEE) Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098 Ph:(080)28611880,28611881 URL: www.rnsit.ac.in

Mandatory Disclosure

1. Name of the Institution	RNS Institute of Technology	
2. Name and address of the Trust/Society/ Company and the Trustees	RN SHETTY TRUST Naveen Complex, 7th Floor, 14 M.G Road, Bangalore - 560 001	
3. Name and Address of the Principal	Dr. Ramesh Babu H S Principal, RNSIT, Channasandra, Dr. Vishnuvardhan Road Bengaluru - 560 098 Tel: (080) 28611880, 28611881 Cell: 9448953800/9632117625 Email: principal@rnsit.ac.in	
4. Name of the affiliating University	Visvesvaraya Technological University (VTU) Belagavi, Karnataka	

5. Governance

- Members of the Governing Council and their brief background
- Members of Academic Council: All HoDs
- Frequency of the Governing Council Meeting: Thrice a year
- Frequency of Academic Council Meeting: Twice a year
- Organization Chart
- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- Mechanism/Norms and Procedure for democratic/good Governance
- Student Feedback on Institutional Governance/ Faculty performance

- Grievance Redressal Mechanism for Faculty, staff and students
- Establishment of **Anti-Ragging**
- Establishment of **Grievance Redressal Committee** in the Institution and
- Appointment of **OMBUDSMAN** by the University
- Establishment of Internal Complaint Committee (ICC)
- Establishment of **Committee for SC/ST**

6. Programmes

Sl. No.	Program	Intake
UG Programs		
1	Computer Science & Engineering	240
2	Electronics & Communication Engineering	180
3	Information Science & Engineering	240
4	Electrical & Electronics Engineering	60
5	Electronics & Instrumentation Engineering	00
6	Mechanical Engineering	60
7	Civil Engineering	60
8	CSE (AI & ML)	180
9	CSE (Data Science)	120
10	AI & Data Science	60
11	CSE (Cyber Security)	60
	PG Programs	
1	MBA	240
2	MCA	120
3	M.Tech (VLSI)	00
4	M.Tech (CSE)	00

Name of the Programs approved by AICTE

	Ph D R&D Centers: CSE, ECE, EIE, ME, Civil, MBA, Physics, Chemistry, Maths, EEE, ISE		
	Sl. No.	Program	
Name of Programmes Accredited by NBA	1	Computer Science & Engineering	
	2	Electronics and Communication Engineering	
	3	Information Science and Engineering	
	4	Electrical and Electronics Engineering	
	5	Electronics and Instrumentation Engineering	
Status of Accreditation of the Courses	Accredite	d up to 30/06/2025	
Placement Details			

7. Profile	of Pr	rincipal	https://www.rnsit.ac.	in/about/
	Sl. No.	Department		Link
	1	Computer Science & Engineering		https://www.rnsit.ac.in/cse/cse-staff/
	2	Electronics &	Communication Engg.	https://www.rnsit.ac.in/ece/ece-staff/
	3	Information S	cience & Engineering	https://www.rnsit.ac.in/ise/ise-staff/
	4	Electrical & E	lectronics Engineering	https://www.rnsit.ac.in/eee/eee-staff/
	5	Electronics &	Instrumentation Engg.	https://www.rnsit.ac.in/eie/eie-staff/
8.	6	Mechanical Engineering Civil Engineering		https://www.rnsit.ac.in/mech/mech-staff/
	7			https://www.rnsit.ac.in/civil/civil-staff/
Faculty	8	AI & ML		https://www.rnsit.ac.in/aiml/aiml-staff/
	9 CSE (Data S	CSE (Data Sci	ence)	https://www.rnsit.ac.in/cse-data-science/staff/
	10	MBA		https://www.rnsitmba.ac.in/people/
	11	MCA		https://www.rnsit.ac.in/mca/mca-staff/
	12	Maths		https://www.rnsit.ac.in/math/staff/
	13	Physics		https://www.rnsit.ac.in/physics/physics-staff/
	14	Chemistry		https://www.rnsit.ac.in/chem/chem-staff/

9. Fee Payment 1	https://payments.billdesk.com/bdcollect/pay?p1=677&p2=15	
10. Admission		
(a) Admission Procedure	https://www.rnsit.ac.in/admissions/	
(b) Criteria and weightage for	r admission	

11. Infrastructure			
(a) Classrooms and Laboratory	 76 classrooms with a covered area of 7141.15 sq. m. (76866.62 sq. ft.) 64 lab rooms of 3523.33 sq. mts. (37924.77 sq. ft.) 		
(b) Hostel	There are two hostels (one each for boys & girls) located inside the college premises. The hostels have Common recreation/rest room for students, Separate and hygienic kitchen, and dining hall for running mess, Storeroom and separate mess for girls' and boys' hostel and drinking water facility in each floor.		
	(i) Boys' Hostel: 107 rooms (with 3 sharing) with 321 capacities		
	(ii) Girls' Hostel: 64 rooms (with 3 sharing) with 192 capacities		
(c) Computational Faci	<u>ilities</u>		
(d) <u>Library</u>			
(e) Teaching Learning	Process		
12. Enrolment and	placement details of students in the last 3 years		
13. List of Research	Projects/ Consultancy Works		
14. LoA and subseq	uent EoA till the current Academic Year		
15. Accounted audit	ted statement for the last three years		
16. Best Practices a	dopted		