



RNS Institute of Technology

www.rnsit.ac.in



Dr. R N Shetty
Founder

Department of Career Development Cell

Placement Bulletin

June 2025

CTO's Message:

We at RNSIT believe in Dedication, Determination, Discipline & Effort. Our students are groomed keeping in mind the current needs & challenges of the Corporate work environment. Our Syllabus, Academic inputs & Corporate Lecture series enable building a foundation & thought process for a successful Corporate Career. Each student goes through a rigorous training program before we place them in front of corporate executives for placement needs.



MR. MURALIKRISHNA
MYSORE

Director's Message:

It is a great feeling to know that our Training and Placement Department is coming out with a monthly placement bulletin encompassing the activities carried out by them. It is not an easy task considering the activities of the placement Department. Let me wish the entire team a huge success in their endeavours.



DR. M K Venkatesha
Director

Principal's Message:

RNSIT is committed to providing a Holistic education and career to its students. I am confident that our institute is on the right track to build a bright career. The pioneering batch of students are eager to make a mark and have been working incredibly hard through proper hand holding guidance by the eminent team. The placement office too has been working very hard to provide job opportunities for students. Our students are privileged to have exposure on competitive exams, study abroad support, higher education, foreign language classes and corporate ready training. I wish good luck for the initiative of the Career Development Cell bringing in a placement Bulletin.



DR. RAMESH BABU H S
Principal

Head CDC's Message:

Department has passion to work with new changing market environment is the driving force behind to make a big impact in this endeavor, to invite best Industries to the Campus, and to strive to see that each student gets a job in hand. Training and Placement Cell enhances the employability of the students by conducting specialized training in mathematical ability, aptitude skills, analytical skills, language skills, technical skills in addition to, online placement mock test, which are key skill sets over and above the academic credentials. Special sponsored live projects from reputed industries are conducted in the college to enhance the industry exposures to the students. It is our vision to establish a scenario for the smooth transition of students from academic to professional lives. We give opportunity for right students at right time at right place.



Dr. Mamatha G
Head - CDC

M/s GTTC conducted a campus drive for our 2025 batch for Mech and Circuit branches. Selected students will be part of GTTC training programs as “Skill Trainer



M/s LTIMindtree conducted a campus connect program to give insights on “Current Industry Trends & Campus Placement” by Mr. Raghu Bannur Anand Rao for the 2026 batch students

Dr. Ananth and Ms. Annapurna visited M/s Kennametal office to discuss on current requirements and campus placement opportunities for 2026 batch



Dr. Ananth and Ms. Annapurna visited M/s Balaji Electro Controls and discussed requirements specifically for circuit branches.

Interaction with M/s Maersk team during campus drive. Discussed on present market trends and how students need to scaleup with new technologies.



Ms. Annapurna along with Dr. Prakash Sir from CSE visited M/s Webknot technologies to discuss on 2026 hiring plan and interacted with our students to hear about their internship experience. Happy to receive the feedback that our students are performing well and will be converted to FTE shortly.



M/s. Annapurna along with Dr. Prakash Sir from CSE visited M/s Mesh-Defend - a service based startup and discussed on possibilities of internships for our 2026 batch students.



Discussion with M/s Talkingyak about the placement automation and interview preparedness portal



Ms. Annapurna and Mr. Naveen Hegde attend M/s Maersk X Nascom - an industry- academia initiative to give insights on AI and How AI is overtaking the new generation.



Our Student Mr. Yeshas who is placed in Maersk, was part of the panel discussion



Interaction session with CEO Sir, CTO Sir, and Principal Sir by M/s Synamedia during the campus drive.



Placement Statistics

2025 Batch

Number of offers in June -27

Date: 11.07.2025

2025 Batch - Placement Report - BE, PG (MCA & M.Tech)						
Sl.No	Branch	Database count PoDAI	No. of Offers	Internship Offers	Highest CTC offered Companies (INR/LPA)	Highest Internship Stipend (INR /Per Month)
1	CSE	204	269	90	wayfair - 25 LPA Commscope - 13 LPA Maersk - 10.83 LPA	Wayfair -75KPM Maersk - 50 KPM Oracle - 50 KPM
2	ISE	204	235	108	IBM -12.25 LPA LSEG -11.50 LPA Maersk - 10.83 LPA	Maersk - 50 KPM Oracle - 50 KPM Dell - 35 KPM
3	ECE	200	82	43	Texas Instruments -27.55LPA Esyasoft 8 LPA Mphasis - 7 LPA	Texas Instruments 45KPM TE Connectivity - 30 KPM Societe Genarale - 25KPM
4	EEE	68	20	6	TKM -6.26 LPA Celstream 6 LPA KPIT - 4.5 LPA	Celstream -20KPM Barak and Brazos - 15KPM
5	EIE	40	23	11	Codeyoung 7.36 LPA Adecco 6 LPA MuSigma - 5 lpa	Flum - 20K Simens - 15K
6	ME	57	27	22	TKAP -6.6 LPA Polycab - 6 LPA Textron -5.25 LPA	Textron - 25 KPM TOYOTETSU INDIA -18KPM
7	CV	26	4	9	SAPC India - 3 LPA SRIBAL - Performance basis	SRIBAL -15K
8	AIML	203	168	52	Amazon - 50 LPA Visa -41.642 LPA Kickdrum - 15.73	Amazon-1.10 LPM Maersk - 50 KPM Oracle - 50 KPM
9	DS	68	67	16	Airbus - 12 LPA Maersk - 10.83 LPA Infosys - 9.50 LPA	Maersk - 50 KPM Maersk - 50KPM Airbus -30KPM
10	MCA	104	14	47	Fractal Analytics - 6 LPA -1 Accenture - 4.5 LPA -2	Flipkart - 11KPM
Total offers		1174	909	404	Amazon - 50 LPA Visa -41.642 LPA	Amazon-1.10 LPM -1

Placement Statistics

2026 Batch

Number of offers in June - 45

2026 Batch - Placement Report - BE & MCA					
Branch	Registered students PoDAI	No. of Offers	Internship Offers	Highest CTC Companies-	Highest Internship Stipend (INR /Per Month)
CSE	206	17	24	Maersk 10.83 LPA Zopsmart - 10.34 LPA	Oracle -50 KPM maersk - 50 KPM AMD - 40KPM
ISE	205	13	19	Maersk - 10.83 LPA Synamedia - 8.25 LPA	Maersk - 50 KPM Nokia - 30KPM
ECE	194	3	3	Sasken - 5LPA	Sasken - Unpaid
AI&ML	194	3	8	Maersk - 10.83 LPA Sasken - 5LPA	Maersk - 50 KPM Bosch 25KPM
DS	134	7	12	Maersk - 10.83 LPA Synamedia - 8.25 LPA	Maersk - 50 KPM Nokia - 30KPM Synamedia - 25KPM
CYS	65	1	1	Synamedia - 8.25 LPA	Synamedia - 25KPM
AI&DS	64	1	1	Zopsmart - 10.34 LPA	Zopsmart - 30 KPM
MCA	103	0	16	---	SGSN Associates - 12KPM
Total	1277	45	84	Maersk - 10.83 LPA	Maersk 50 KPM Oracle - 50 KPM