PLACEMENT BROCHURE 2023 - 24



CAREER DEVELOPMENT CELL



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Message from the Director

Sardar Vallabhbhai National Institute of Technology, established in 1961, remains committed to excellence and growth in every facet of undergraduate and postgraduate education. We offer greener campus with a positive working environment, excellent infrastructure, professional development opportunities, vibrant extra-curricular activities, and community engagement. We emphasize on the development of core human values, mental and physical well-being of our students. The institute aims to be a globally accepted leading academic institute that provides a more holistic and multidisciplinary education, creating knowledge,



and catalysing excellent and innovative quality research in science, engineering, and technology, contributing to the development of nation and humanity at large.

The quality of our infrastructure, the teaching and learning methods ensure overall development of the students. Placement of all our students in growth-oriented organisations where they will have unlimited opportunity to learn and grow along with the company's growth, has always been the aim of our institution. The students of the earlier batches have carved out a niche for themselves as assets to their organisations. This fact is reinforced by enthusiastic response from the corporate world in the form of placements. To strengthen the Industry-Institute interaction, Career Development Cell of the institute encourages the companies for internship to B. Tech. final year students (one semester) and to M. Tech. students (up to 1 year) in their second year as dissertation work.

The institute is introducing a new curriculum as per the National Education Policy (NEP 2020) from the academic year 2023-24 for all its programmes which allows holistic development of the student and enhances the skill through vocational training and professional level experience learning. The institute is starting a new programme in B.Tech. Artificial Intelligence under the Department of Artificial Intelligence from the academic year 2023-24, and two M.Tech. programmes in Computer Science and Engineering with specializations in Data Science, and Information Security & Privacy. A Dual Degree programme, B.Tech. + MBA, will also be started from the academic year 2023-24 where after three years of B.Tech., a student can study the next two years for MBA.

I wholeheartedly welcome the organisations that regularly visit our campus for placement and I invite others to visit us or contact our placement staff for new recruitments. It is indeed an honour to present our students to your esteemed organizations and we look forward to your cooperation in the placements of our students. We are confident that these young men and women would be an asset to your organization through their technical and managerial capabilities and their talent for innovation.

> Director Prof. Anupam Shukla

Message from Professor In-Charge Career Development Cell

Sardar Vallabhbhai National Institute of Technology (SVNIT) has established itself as one of the premier institutes of the country. The educational programmes of the institute are designed to instil team work and leadership in addition to technical skills. We regularly curriculum to include the latest update our developments in the field. Through rigorous course work, we make sure that our students have adequate technical and analytical skills. From this academic year we are introducing more B.Tech. and M.Tech.



programmes along with Dual-Degree B.Tech./MBA programme. Also, the curriculum of all programmes has been revised keeping in view National Educational Policy 2020.

We at the Career Development Cell provides a launching pad for the students to make it to the best organisations in the country. We act as an interface between the recruiters and the students, and help the students to arrive at well-informed decisions. We also regularly conduct programmes to help students to horn their soft skills. With our student volunteers we make sure that the recruitment process is smooth for both the recruiters and the students. The Career Development Cell has maintained cordial relationship with the recruiters and this has resulted in increased placement for our students.

Our alumni have achieved overall success in all spheres of activities and the feedback we receive from our recruiters is the testimony for this.

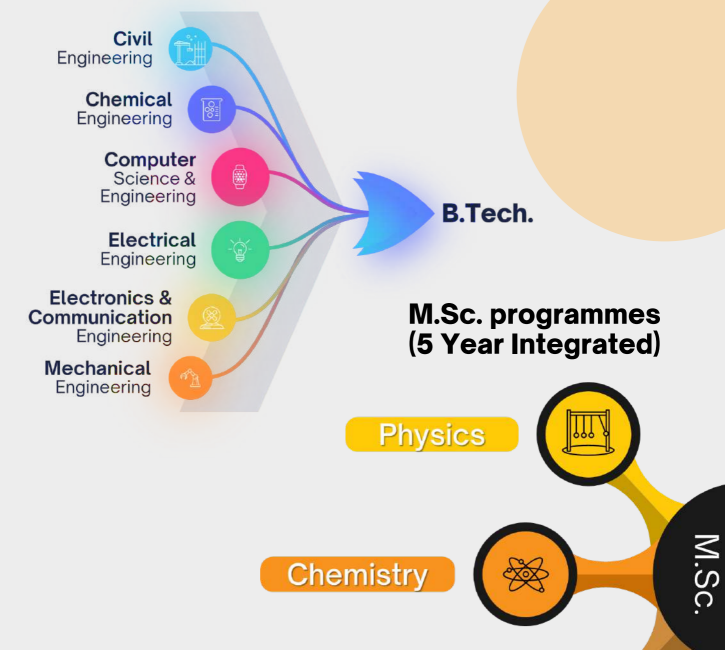
We look forward to welcoming the recruiters for the placement of our students at SVNIT, Surat.

Mansoor Ahammed Professor Incharge Career Development Cell

About our Programmes

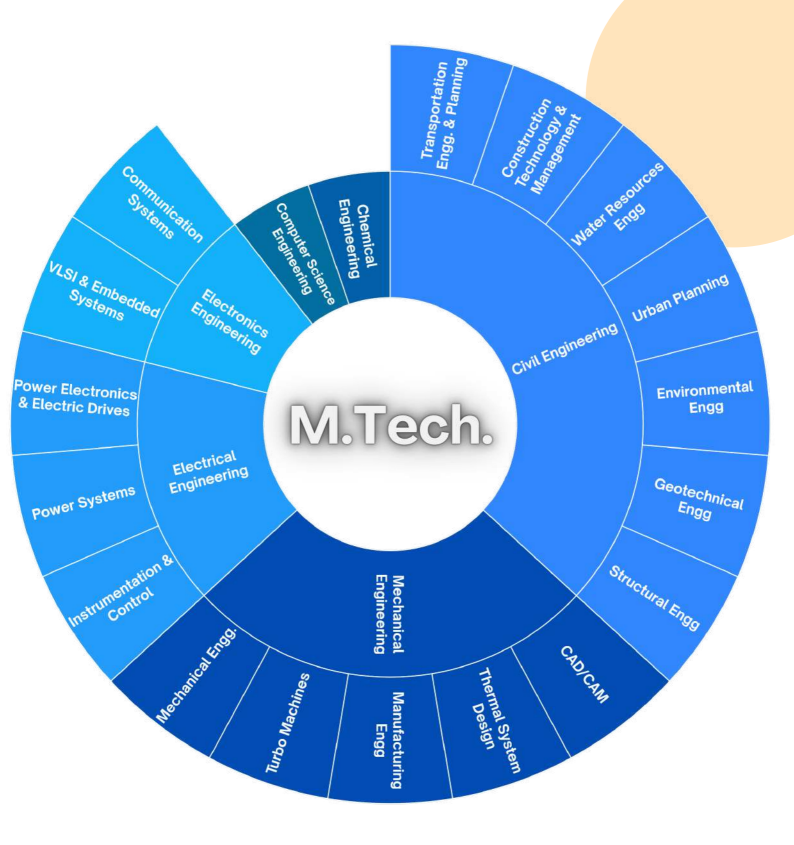
Admission through JEE

B.Tech. programmes

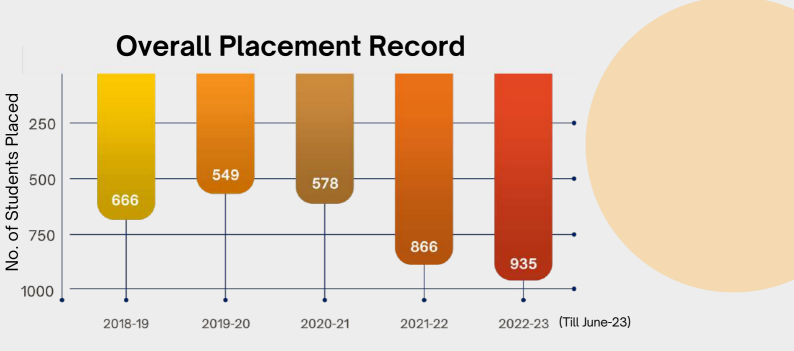


Mathematics

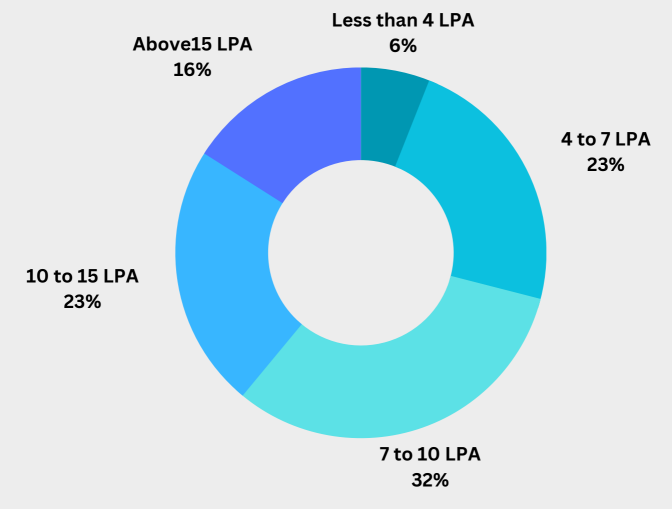
M.Tech. Programmes Admission through GATE



Placement Record 2022 - 23

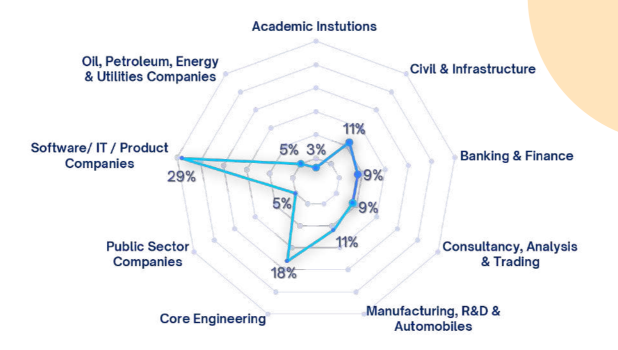


CTC wise Distribution of Companies Batch (2022-23)



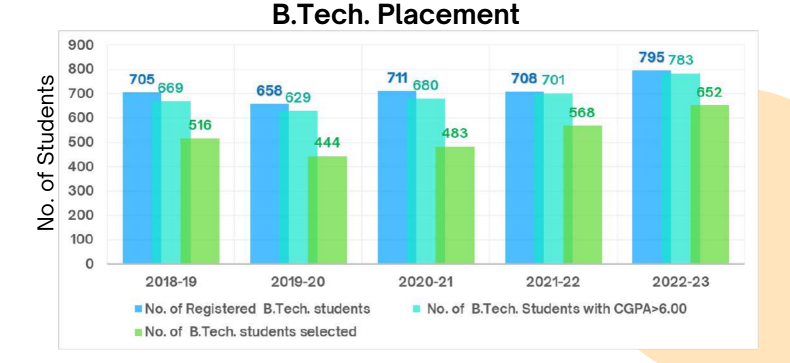
Placement Record 2022 - 23

Sector-Wise Distribution of Students Placed in 2022-23 Batch

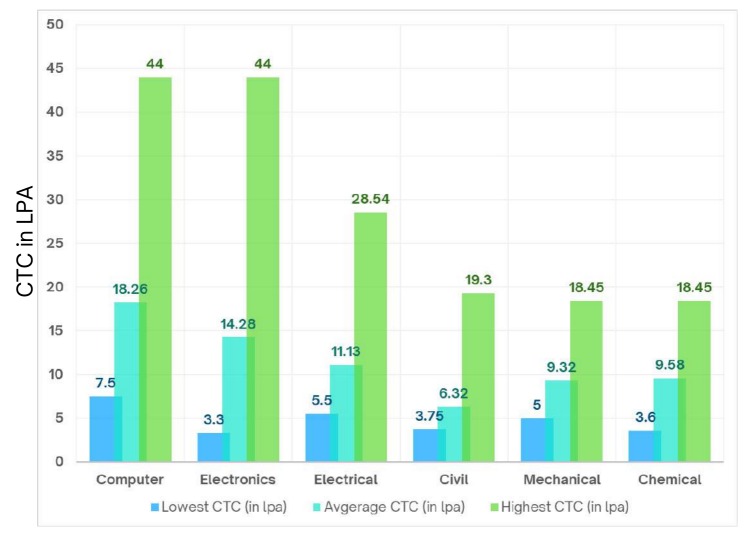


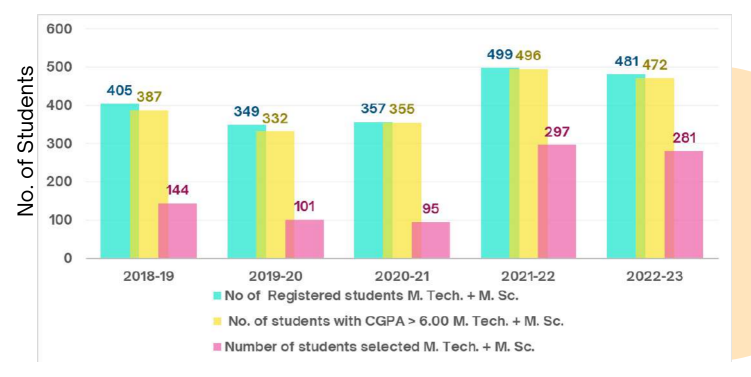
Branchwise Placement

	B.Tech.							M.Tech.															M.Sc.			PhD				
	Computer Science & Engineering	Electronics & Comm.	Electrical	Mechanical	Chemical	Civil	Computer Science & Engineering	Comm. Sys.	VLSI	Power systems	PE&ED	Instrumentation & control	Mechanical	Turbo.	Manufacturing	TSD	CAD/CAM	Structural	Geotech	Environ.	Urban Planning	WRE	TE&P	CTM	Chemical	Physics	Chemistry	Maths.	VLSI	CSE
Registered Student	117	154	108	223	103	90	20	17	21	21	21	15	20	14	14	20	15	25	18	22	21	12	25	24	8	37	47	44		
Placed students	101	122	85	195	91	58	11	11	8	13	17	8	16	9	11	18	11	21	12	12	3	5	15	14	6	21	19	20	1	1



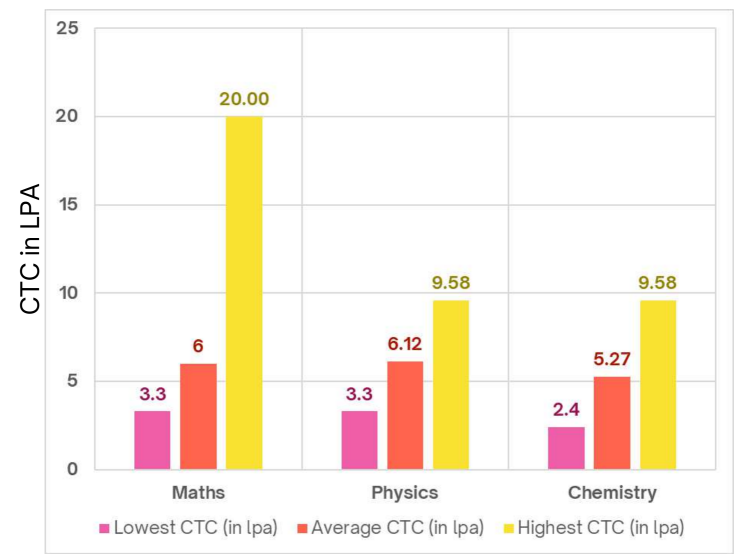
Lowest, Average & Highest Salary of B.Tech. 2022-23 Batch



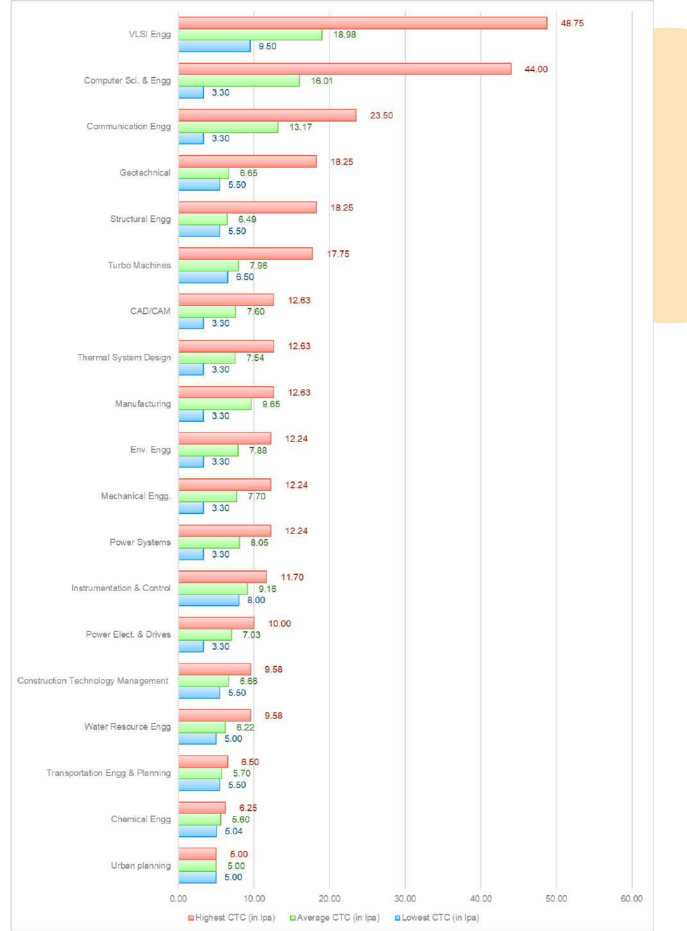


M.Tech. & M.Sc. Placement

Lowest, Average & Highest Salary of M.Sc. 2022-23 Batch



Lowest, Average & Highest Salary of M. Tech. 2022-23 Batch



Campus Achievers

On Ca<mark>mpus Offers</mark>



Nishi Kapupara Warner Bros Discovery B.Tech. Computer Science Engineering



Vivek Makwana VISA B.Tech. Computer Science Engineering



Dhaval Rathod VISA B.Tech. Electronics & Communication Engineering (ECE)



Vinnakota Gaeya Sri Satya Texas Instruments B.Tech. Electronics & Communication Engineering (ECE)



Akanksha Chaurasia VISA B.Tech. Electrical Engineering



Raj Sinha Mathworks B.Tech. Electrical Engineering



Rahul Patel EIL B.Tech. Mechanical Engineering



Smriti Yadav Johndeere B.Tech. Mechanical Engineering



Yutika Naik BPCL B.Tech. Chemical Engineering



Aniruddh Raj Purohit Vedanta B.Tech. Chemical Engineering



Anjali Agrawal Cairn B.Tech. Civil Engineering



Yash Panchal EIL B.Tech. Civil Engineering



Dhruv Kadia Marvell Semiconductors M. Tech. Computer Engineering



Gafar Shaik AMD M. Tech. Communication Systems



Ranajoy Sadhukhan Nvidia M. Tech. VLSI



Vodnala Kushalatha Cummins M. Tech. Power system Engineering



Arunima Sagar Borgwarner M. Tech. Instrumentation & Control



Alok Araya Air Products M. Tech. Mechanical Engineering



Adarsh Unni GE Aviation M. Tech. Turbo Machines



Jay Bhuva John Deere M. Tech. Manufacturing



Raghvendra Raghuvanshi Bajaj Auto M. Tech. Manufacturing

Nirav Patel

Aker Solutions

M. Tech. Chemical

Engineering

Anayat Ullah Ganaie

Federal Bank

M. Tech. Water

Resources Engineering



Smit Patel Bajaj Auto M. Tech. Thermal System Design



Vaibhav Patel EIL M. Tech. Structural Engineering



Anjana G Ramesh WSP M. Tech. Transportation **Engineering & Planning**



Subrato Mondal Toshiba M. Tech. Thermal System Design



Himanshu Chauhan John Deere M. Tech. CAD/CAM



Rasika Kulkarni **Dassault Systems** M. Tech. CAD/CAM



Nilkanti V Gurav **Aarvee Associates** M. Tech. Urban Planning



Hrithik Mondal PharmaAce 5 year Integrated M.Sc. Chemistry

M. Tech. Soil Mechanics & Foundation Engineering



Youven Jain

EIL

Rajat Dabral Federal Bank M. Tech. Construction Technology & Management



Ujjaval Sarvaiya

Vedanta

M. Tech. Environmental

Engineering

Analog Devices 5 year Integrated M.Sc. Physics





Gaurav Kumar Mercari, Tokyo B.Tech. Electronics & **Communication Engineering** (ECE)



Nilesh Kamble Tessell **B.Tech. Electronics & Communication Engineering** (ECE)



Navneet Saraf Navi B.Tech. Mechanical Engineering



Rohit Yelnare Barclays Whippany, USA **B.Tech. Computer Science** Engineering

Companies Hiring from SVNIT



Recruitment Process























Sardar Vallabhbhai National Institute of Technology, Surat, 395007

www.svnit.ac.in

kic_tnp@svnit.ac.in / tnp@svnit.ac.in

