



Be an engineer
entrepreneur
& make way
for the
brighter future
today...



GURU NANAK INSTITUTIONS

GNIET
Guru Nanak Institute of
Engineering & Technology



GNIT
Guru Nanak Institute
of Technology

(Approve By AICTE, Recognised by DTE & Affiliated to RTM Nagpur University)

(Approve By AICTE, Recognised by DTE & Affiliated to RTM Nagpur University)

www.gnietedu.com | www.gnitedu.com



ISO Certification

Guru Nanak Institutions Nagpur running Guru Nanak Institute of Engineering and Technology (GNIET) & Guru Nanak Institute of Technology (GNIT) has been conferred ISO 9001:2008 Certification. The Quality Management of GNI has been assessed and registered by Nimbus Certification Private Limited against the scope of supply & provision of ISO 9001:2008. GNIET & GNIT are continuously upgrading the teaching methodology to give quality education to the students.



Sardar Tavinder Singh Kohli

OUR INSPIRATION

The Promoter of Guru Nanak Institutions is actively involved in the management of various education institutions. Working with a missionary zeal for the cause of education, he is a visionary with rich experience in the field of academics and industry. His dreams of establishing a world class institution took shape in the form of Guru Nanak Institute of Engineering and Technology (GNIET) & Guru Nanak Institute of Technology (GNIT) in Nagpur.



Sardar Navneet Singh Tuli

Chairman, GNES

OUR VISIONARY

Sardar Navneet Singh Tuli, Chairman Guru Nanak Institutions & Guru Nanak Educational Society, has always demonstrated how a focused perseverance can leave an impression on whatever endeavor is undertaken. He is indeed a multi-faceted personality with incredible success and fame in the fields of education, business, politics, religious and social work. His commitment, planning, drive and zeal to excel are the motivating force for the present development of GNIET and GNIT. He is also the President of Guru Nanak Bahu-Uddeshiya Shikshan Sanstha, Guru Nanak Shikshan Sanstha, HUM Foundation & Lt. Smt. Tejinder Kaur Tuli Memorable & Charitable Trust Nagpur. Under his inspiring leadership, GNI Nagpur has achieved several milestones and aims to be one of the comprehensive group of institutions in India.



Secretary, GNI & GNES

OUR MOTIVATION

Sardarni Tanpreet Kaur Tuli

Sardarni Tanpreet Kaur Tuli, Secretary, GNI & GNES is charismatic and the vibrant motivating force behind the growth of the two institutes, Guru Nanak Institute of Engineering and Technology (GNIET) and Guru Nanak Institute of Technology (GNIT) at Dahegaon, Nagpur. She is the energy personified whose sustained efforts have been responsible for the development of these Engineering colleges and other institutions run by the Guru Nanak Educational Society. She believes that education is the fundamental requirement for the complete development of individuals and strives for academic excellence and versatility in a way that meets the ever-increasing needs of the stakeholders.



Trustee, GNES

OUR MOTIVATION

Sardar Rabjyot Singh Tuli

We at GNI believe in continuous and holistic education. Students from varied backgrounds are integrated in the societal mainstream and are empowered with lifelong skills and knowledge. For years GNI has been educating young men and women who entered its community and attained their transformation into responsible citizens and leaders of various corporations. We continue to bring the cutting edge technology and a research aptitude to our multi-disciplinary academic programs ranging from engineering, Management and Hospitality. We believe in the true potential of the youth of our country and nurturing these young minds will create wonders.

About GNIET

Guru Nanak Institute of Engineering & Technology

Guru Nanak Institute of Engineering and Technology (GNIET), established in the year 2007 is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur. GNIET attracts students from all over India because of its highly equipped campus, emphasis on practical training, self-learning & discipline. The staff at GNIET is dedicated and efficient and ensures steady involvement of its students through constant, formal & informal interactions which has enabled the institute to get ISO Certification. The institute is enriched with well qualified and experienced teachers in addition to knowledgeable and expert visiting professors. Apart from standing out in academics, GNIET regularly organizes co-curricular & extra-curricular activities to impart necessary training through guest lectures, project model exhibition, competitions, seminars, workshops, short term courses, sports and games.



**From the Desk of
Principal (GNIET)**

Dr. Kishor Porate (B.E., M.Tech., Ph.D)

At GNIET, we provide quality education which enables our students to face challenges at global level. Our systematic approach in the classroom, laboratory-teaching and unique teaching-learning process enhances the comfort level of students in understanding. Expert/Guest Lectures by professionals are regularly organized to bridge the gap between structured curriculum and current industry needs. Additional training is provided to students to develop their interpersonal skills and soft skills to enhance their employability potential. Institute is also successfully running the Teacher-Guardian Scheme for overall development of students. Our faculty members are highly motivated, experienced and are encouraged for higher education, research and consultancy.



**From the Desk of
Vice-Principal (GNIET)**

Prof. R. M. Bhombe (B.E., M.Tech., Electrical Engineering)

GNIET is one of the leading institutes propagating an excellent teaching and learning environment, caring for human sensitivity, maintaining the quality of education to match the demands of the time. GNIET is empowering students with sound technical knowledge and skills to make them creators and fit for highly competitive global industrial market.

Courses Offered and Intake GNIET

B.Tech	Intake	M.Tech	Intake
• Computer Science & Engineering	60	• Power Electronics & Power System (EE)	12
• Computer Sci. & Engg. (Data Science)	60	• Computer Science & Engg. (CSE)	12
• Artificial Intelligence (AI)	60	• Embedded System and Computing ★	12
• Electronics & Telecommunication Engg	60	• Artificial Intelligence (AI) ★	12
• Electrical Engineering	60		
• Information Technology (IT) ★	60	MBA	Intake
		• Master of Business Administration	60+60 ★

★ Proposed Courses

About GNIT (Guru Nanak Institute of Technology)

Formerly Known as GNIEM: Guru Nanak Institute of Engineering & Management

GNIT offers courses in engineering that are completely in tune with the emerging challenges in the industry. Established in the year 2009, the college boasts of having the best staff and has gained reputation for its excellence in the teaching process. Faculties and students are allowed to participate in various seminars, conferences and workshops for their self- development. The institute has on its roll well qualified and experienced teachers and experienced & expert professors as visiting faculties. Co-curricular activities are regularly organized to impart training & expertise through guest lectures, project model exhibition, competitions, seminars, workshops, and short term courses. Extra curricular activities are organized for personality development of students.



From the Desk of
Principal (GNIT)

Dr. Sudhir N. Shelke (B.E., M.E., Ph.D. Electronics Engg.)

Guru Nanak Institute of Technology imparts core as well as applied engineering curriculum to students. It has Civil, Mechanical and Computer Science and Engg. We apply different techniques and strategies to impart the latest technological education to the students. More emphasis on practical education for students is given by the ways such as exposure to industries, guest lectures by eminent academicians, researchers and practicing engineers, various workshops and seminars, motivations for participating in co- curricular activities such as paper presentations, models exhibition, cart, robotics, structures, etc.

These ways not only give the students an exposure to the latest trends and technologies in engineering, but also provide practical training for developing their technical and soft skills. We are committed to impart quality technical education to the students and to develop their overall personality which will make them smart engineers.

Courses Offered and Intake GNIT

B.Tech	Intake	M. Tech	Intake
• Computer Science & Engineering	60	• Structural Engineering (Civil)	12
• Computer Sci. & Engg. (Data Science)	60	• CAD/CAM	12
• Artificial Intelligence & Machine Learning	60	• Transportation	12
• Electronics & Telecommunication Engg.	60	• VLSI	12
• Civil Engineering	30		
• Mechanical Engineering	30		
• Cyber Security	60		



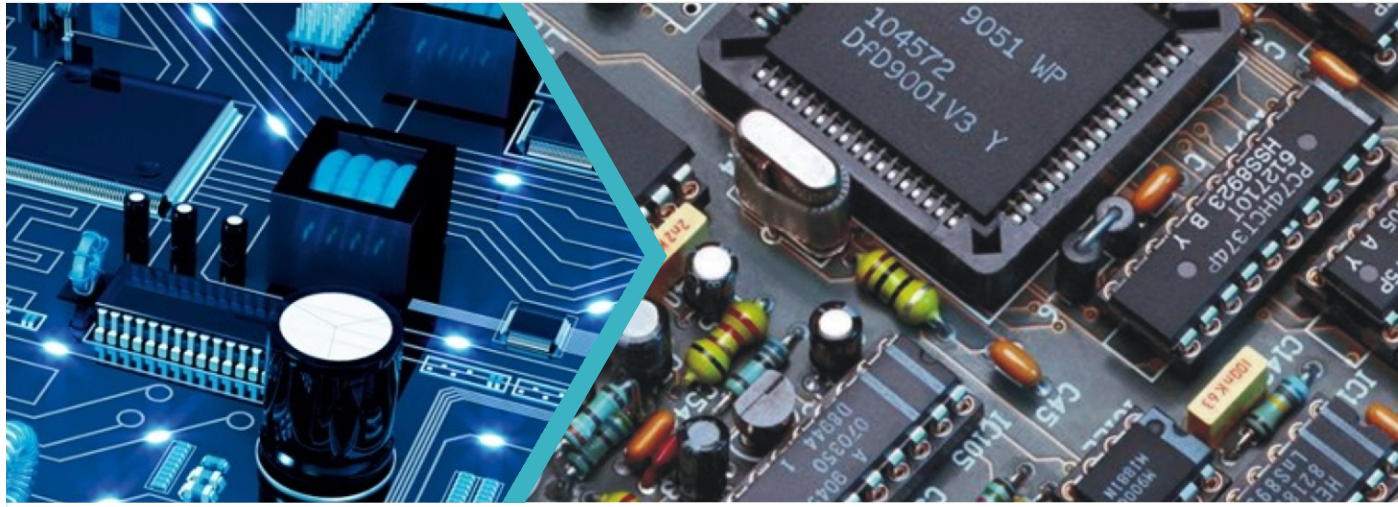
Computer Science & Engineering

The department of Computer Science and Engineering has taken charge of the all round development of its students inculcating professional ethics as well as humanitarian values. All the laboratories are fully fledged with PCs of latest configuration having 6 mbps broadband internet connection. GNI Nagpur has 1100 i5/13 core 2 duo desktop and servers with 30 Mbps leased lines. The Campus LAN is fully structured. The Network backbone is on fiber optics. The Network is fully secure and optimized through firewall. Power backup is maintained through online UPS.



Applied Science & Humanities

The department of Applied Science and Humanities in GNI has been strengthening the foundation of technocrats by providing them with excellent skills in basic sciences. The students are being nurtured not only in their knowledge of basic sciences but also made better human beings by training in soft skills with the help of well established laboratories. The department aims and always puts in efforts to widen the horizon of students for better understanding and growth in the future years.



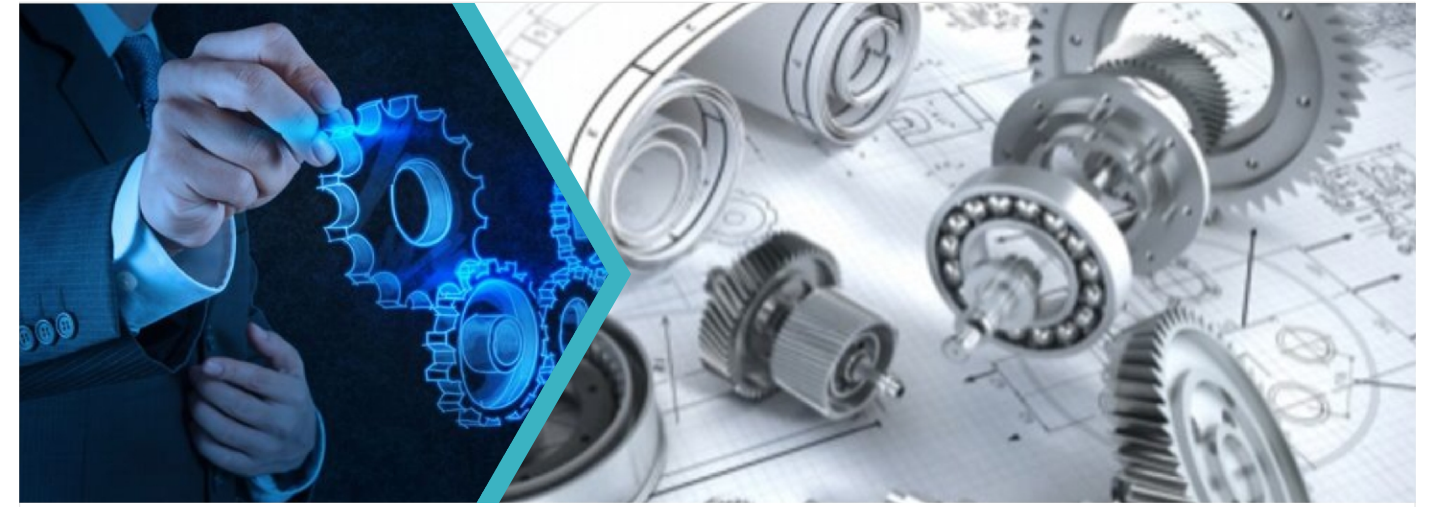
Electronics & Telecommunication Engineering

Since its establishment, the department of Electronics and Telecommunication has nurtured the students to face the revolutionary challenges in the field of Telecommunication. The students are strategically developed to mark their presence in today's era of communication and competition. The department has 9 different laboratories supporting the curriculum. It's a matter of pride that the efforts of the department have been recognized and the student intake has been doubled this year.



Civil Engineering

The mission of Civil Engineering is to promote the disciplines of planning, design, construction, operation, maintenance and research in support of sustainable development. By providing a multi-disciplinary focus for education, professional communication, and collaboration, the department enhances the professional knowledge and skills of its students so that they improve the quality of life. The department brings together teachers, planners, industry representatives, citizen groups, developers, public officials and others dedicated to improving quality of life and fostering appropriate development programs at local, regional, state, and national levels. Initiating the Masters program in Structural Engineering is a big milestone in the journey of the department.



Mechanical Engineering

The department has undergone several improvements over the past five years like modernization of faculty rooms, classrooms and labs, installation of LCD projector with audio in the seminar hall, procuring latest CNC Milling, Robot and computer software for the CAD/CAM lab, procurement of Microscope and Fine polishing machine for the MSM lab, 8 MB dedicated internet connection for the department, technical training and know-how for non-teaching staff on CNC Lathe, CNC Milling machine etc.

Initiating the Masters program in Heat Power Engineering is a big milestone in the journey of the department.



Electrical Engineering

In a world increasingly propelled by technology, academic research forms the mainspring of a nation's economic growth. GNI, Nagpur aspires to transform the lives of the young budding engineers through their innovative ideas to contribute for research at academic level. GNI is closely working with core industries to train the students in this direction as a parallel activity to their academics. This objective will be very close to the heart of the industry in the direction of producing ready to be employed engineers. The key goal of the Institute is to provide a creative atmosphere in which higher studies and research thrive amongst the faculty and students.



Information Technology

BTech IT is a four-year bachelor's degree course in Information Technology. It deals with information security, database, and network management, computer technical support, and commercial software development. In other words, it focuses on computer management rather than computing. This program seeks to provide in-depth knowledge to develop a pool of research personnel with experience in information technology. It also entails the study of various equipment and procedures that will help in the storage, development, recovery, transmission, and security of data. This course also covers the many responsibilities played by an IT engineer, ranging from the basic phases of program installation to the more complicated roles of developing a computer network and information database.



Data Science

Data science combines math and statistics, specialized programming, advanced analytics, artificial intelligence (AI) and machine learning with specific subject matter expertise to uncover actionable insights hidden in an organization's data. These insights can be used to guide decision making and strategic planning. Since data science frequently leverages large data sets, tools that can scale with the size of the data is incredibly important, particularly for time-sensitive projects.



Cyber Security

This program empowers students with advanced knowledge and skills to defend digital systems against cyber threats. Starting with foundational courses in computer networks and information security, students delve into specialised topics such as ethical hacking and risk management. Hands-on experience with cyber security tools and techniques, alongside practical projects, prepares graduates for roles as cyber security analysts or consultants. Equipped to identify vulnerabilities and implement robust security measures, they safeguard organisations from cyber attacks and uphold the integrity of digital assets.



Artificial Intelligence and Machine Learning

Artificial Intelligence and Machine Learning program offers an exceptional opportunity for individuals to attain expertise in this dynamic field. The program's well-structured curriculum and practical approach ensure a comprehensive understanding of the subject. Our Masters in AI and ML program covers various topics, from foundational principles to advanced concepts, preparing students to be at the forefront of advancements. The program is designed by experts in the industry and academia, ensuring its relevance and rigor.

A distinguishing feature of the program is its hands-on approach. Through a series of projects and case studies, students gain practical experience in applying AI and ML techniques to real-world scenarios. This approach enhances analytical and problem-solving skills, making graduates adept at tackling career challenges.



MBA (Master of Business Administration)

The Department of Management Studies is one of the pillars of GNIET. The course curriculum and time table of the department designed to provide theoretical as well as practical knowledge & necessary skills by academicians, entrepreneurs and managers according to the demand of current market trends. The department has been striving to maintain high standards in imparting quality education Regular Departmental Activities |1| Compulsory SIP |2| Visiting Faculties. |3| Guest Lectures on important Topics. |4| Field Work and survey for the students. |5| Workshops on key topics such as interview Skills and personality Development etc. |6| Group Discussion, Role play, Case Studies. |7| Cultural and Social Activities.



Student Development Cell

Student Development Cell To enrich the learning experience of the students and to develop their overall personality, a holistic approach is adopted by providing a wide variety of platforms, which serve as launching pads to take off into ambitious careers.



Research and Development Cell

The Research & Development cell at GNI, Nagpur aims to nurture research culture in the institute by promoting research in newly emerging and challenging areas of Science and Engineering. It encourages the Undergraduate, Post graduate and Doctoral degree candidates and faculties to undertake the research in newly emerging frontier areas of Science and Engineering including multi disciplinary fields. This will enhance the general research capability of budding technocrats by way of participating in conferences, seminars, workshops, project competition, etc.

Activities at R & D

- R&D fund allocation and creation of R & D facilities.
- R & D promotion activities for staff and students such as participating in conferences, seminars, workshops, etc.
- To promote and keep track of research publications in conferences and journals.

Objective

Encouraging and promoting a strategic and proactive approach to research development in various departments and also among students and faculty members of the institute. The central goal is the nurturing of a vibrant research environment by development and enhancement of the Institute's research capacities, that enables students and faculty members to conduct their research activities successfully for outside funding and awards and maximize the potential of their research.

Functions and responsibilities

- Motivate all faculties to pursue research in their respective areas of expertise.
- To promote research in various departments of the institute.
- Encouraging students to exhibit their projects at leading expo.
- Consultancy activities related to R & D.
- To provide financial assistance /grants for carrying out research in respective domain.
- To provide faculty members the best possible help and guidance as per the requirement.
- The provision of research and development opportunities for academic staff to maintain enthusiasm, awareness of current scholarship and relevance in teaching and other institutional activities.
- Monitor the research and development performance of individuals and encourage excellence and productivity through maintaining a database of research and development activities.
- Arranging lectures and seminars periodically to provide academic support and faculty/students.
- To encourage multi-disciplinary research internally within the institute.
- Encourage the staff to attend /publish papers in various National/International conferences/journals of their specialized areas.
- To prepare and submit proposals to government agencies like AICTE, UGC, DST etc. and other sponsoring /funding authorities for obtaining funded projects.
- Scrutinize and recommend the student's projects proposals to various agencies for financial assistance and support.



Library

GNI has a fully computerized library whose total area is 562 Sq. M. with a well-furnished reading room for students and staff with 200 seating capacity. It has computers with internet connections which facilitate the students and staff to update their knowledge with latest information. Our library is a vast storehouse of knowledge having an extensive collection of books and journals. The books are systematically arranged according to title and subjects. A copier facility is also provided for the benefit of the students. We have 23890 total number of volumes, 3620 number of titles, 30 journals, 9 magazines, and 874 numbers of E- books, 18 CD's with various national and international journals.

The library has developed an excellent collection of Technical books, Indian and International journals and non- book material in engineering, Technology, Management and Social Sciences and general reading books.

The library offers

- Book Bank facility to serve all students.
- Video CD's of eminent professors of IITS/NITS
- Reputed national & international journals and magazines
- Availability of leading Hindi/English newspapers.
- Numerous titles and volumes of different authors are easily made accessible to the students to enhance and update their knowledge.
- Spacious seating arrangements and a calm ambience for learning.

Opening Hours

The Central Library is available for the use of all the faculty members and Students of GNI. Its Working hours are 9.00am to 4.00pm Monday through Saturday.



Incubation Center

GNI, one of the most forwarding thinking and innovative educational institutions, is proud to start an incubation center to enable its students get firsthand experience in entrepreneurship, promote innovation driven activities at the institute and provide comprehensive and integrated range of support including space, mentoring, training programs, networking and an array of other benefits.

GNI believes that an incubation center is equally essential in today's competitive and fast changing world. Through the incubation center, students gain hands-on experience in innovation and entrepreneurship while being nurtured and encouraged by faculty, management and industry experts.

Mou's

- PROLIFIC SYSTEMS & TECHNOLOGIES PVT LTD
- VS INFORMATICS PVT LTD, NAGPUR
- AMVOLTZ INDUSTRIES, NAGPUR
- SSG EMBEDDED SOLUTION,
- IT DAKSH, NAGPUR
- REVAT NETWORK, NAGPUR
- ACTIS TECHNOLOGIES, NAGPUR
- MCED
- CENTER FOR CREATIVITY AND INNOVATION
- EDUSKILLS FOUNDATION
- IT-NETWORKZ INFOSYSTEM PVT LTD
- REVAT NETWORK ACADEMY
- MY STORY ABROAD EDUCATION CONSULTANCY PVT LTD.
- CADCAMGURU SOLUTIONS PVT LTD
- PSR POWER BLOCK AND BRICKS SERVICES (OPC) PVT LTD
- MESH METRIX SOLUTIONS



TRAINING & PLACEMENT



Prof. Meher Lalwani,
Training and
Placement Officer

The Training and placement is the integral part of Guru Nanak Institutions, Nagpur. We have centralized training and placement department for the GNI. The cell works for the counseling center for the students. The cell works throughout the year towards generating placement opportunities to the student. The placement cell is strongly supported by active HoDs of all departments, departmental T&P coordinators, student coordinators. The placement cell has developed a unique way to keep students informed with all avenues open for them with the unique job portal built exclusively for GNI students. GNI provides a great impetus for the student to start their own ventures. Entrepreneur cell is the integral part of the placement cell at GNI. GNI's R&D cell is also an integral part of placement cell where student can do the research. They can develop new projects, new software, mobile app etc. to contribute for society.

Vision : GNI's centralized training and placement department is committed to provide job opportunities for Vidarbha region students and bridging the gap between academic and industry. We wish to enhance the employability of students and impart necessary

skills to meet the expectations of industry.

Mission : Our mission is to contribute significantly to the society through creating skillful technocrats, leaders, entrepreneurs, bureaucrats who will help the world to spread the knowledge and wisdom.

Objective : Our objective is to provide students with an efficient training and to find quality for seeking job in the employment world. Offering information, advice, guidance and support for job-seeking students is considered a primary responsibility of the college. The Placement and Training Centre is provided with a well-equipped conference training room and separate, well-furnished rooms for interviews and counseling.

Campus Placement

 Anuj Thakur Intellipaat @ 9.00 LPA	 Silky Pandey Intellipaat @ 7.00 LPA	 Shashank Jain WIPRO @ 7.00 LPA	 Arshiya Khan Planet Spark @ 6.50 LPA	 Rahul Shambharkar PIE Infocomm @ 6.50 LPA	 Himanshu Chelani WIPRO @ 5.50 LPA	 Ankush Singh PIE Infocomm @ 4.50 LPA	 Rughwed Tembhare Extramarks Education @ 4.5 LPA	 Anshu Sharma Perficient @ 4.10 LPA	 Shobit Bisen Perficient @ 4.10 LPA
 Swapnil Kanire Extramarks Education @ 4.5 LPA	 Darshan Jadhao TEACHNOOK @ 4 to 6 LPA	 Abhishek Mahto TEACHNOOK @ 4 to 6 LPA	 Prajwal Margaret TEACHNOOK @ 4 to 6 LPA	 Kartikya S. Thakur TEACHNOOK @ 4 to 6 LPA	 Darshana S. Nasare TEACHNOOK @ 4 to 6 LPA	 Poornima katwe TEACHNOOK @ 4 to 6 LPA	 Bhawana Ikhur TEACHNOOK @ 4 to 6 LPA	 Sejal Bhagat TEACHNOOK @ 4 to 6 LPA	 Tarun Hingwe TEACHNOOK @ 4 to 6 LPA
 Pallavi Satao TEACHNOOK @ 4 to 6 LPA	 Atharva Diwane TEACHNOOK @ 4 to 6 LPA	 Adarsh Sardar EduGlobe Services @ 4 to 5.5 LPA	 Sanghpriya Mohod EduGlobe Services @ 4 to 5.5 LPA	 Anjum Sheikh EduGlobe Services @ 4 to 5.5 LPA	 Shubham Pancheshwar EduGlobe Services @ 4 to 5.5 LPA	 Sakshi Charotkar EduGlobe Services @ 4 to 5.5 LPA	 Sahil Dhurve CapGemini @ 4.00 LPA	 Kanheri Kamble TEACHNOOK @ 4.00 LPA	 Mohd. Musharrarf TEACHNOOK @ 4.00 LPA
 Sumit Kathe WIPRO @ 3.60 LPA	 Nikita Naidu TCS @ 3.36 LPA	 Renuka Mahendra TCS @ 3.36 LPA	 Piyush Vishwakarma TCS @ 3.36 LPA	 Yogesh Kohale TCS @ 3.36 LPA	 Vidhi Mankanwar Infosys @ 3.36 LPA	 Mrunal Dubbalwar Infosys @ 3.36 LPA	 Bhupendra Gondule DHOOT TRANSMISSION @ 1.68 LPA	 Ashish R. Shende DHOOT TRANSMISSION @ 1.68 LPA	 Sejal Ghorpade DHOOT TRANSMISSION @ 1.68 LPA
 Vikram Shirange DHOOT TRANSMISSION @ 1.68 LPA	 Rahul Gautam DHOOT TRANSMISSION @ 1.68 LPA	 Kajal Rathod DHOOT TRANSMISSION @ 1.68 LPA	 Anushka Kohle DHOOT TRANSMISSION @ 1.68 LPA	 Suryakant Tembhekar DHOOT TRANSMISSION @ 1.68 LPA	 Praful Solanki DHOOT TRANSMISSION @ 1.68 LPA	 Saurabh Lade DHOOT TRANSMISSION @ 1.68 LPA	 Pranali Khachne DHOOT TRANSMISSION @ 1.68 LPA	 Pankaj Khobragade DHOOT TRANSMISSION @ 1.68 LPA	 Prachi Gaupale DHOOT TRANSMISSION @ 1.68 LPA



Training & Placement Cell

At GNI, we are in the quest of International standards of excellence in our endeavors and have an aim to develop the personality of our students. Being an organization committed to quality and excellence, the students undergo extensive academic schedules through well planned programs. The college has a dedicated Training & Placement department that maintains a strong corporate interface. It monitors the students and keeps track of their academic performances. The training & placement department invites companies to conduct campus recruitment. The cell organizes the following activities:

- Campus recruitment. • Industrial training. • Entrepreneurship Development & apprenticeship training.
- Entrepreneurship Development & apprenticeship training. • Industrial tours. • Career development programs.
- Industry- Institute Interactions. • Arrangement of Summer Internship Programs. • Arrangement of project work at industries. • Entrepreneurship Development & apprenticeship training. • Co-ordination for industrial or educational visits. • Technical Seminars. • Preparation of Database of Final year students. • Assistance & follow up regarding industrial consultancy works & industrial projects.
- Arranging expert/guest Lectures by Eminent academicians from Educational institutes and industry personnel.

Members of Training & Placement Department

Name of Faculty	Designation
Prof. Kunal Padole	Director Training & Placement
Prof. Meher Lalwani	Training & Placement Officer

top recruiters at GNI, Nagpur





Janhavi Kothekar



Sanket Umredkar



Harshwardhan Bhagat



Karan Rahekwar



Prathmesh Jagtap



Shubham Pawar



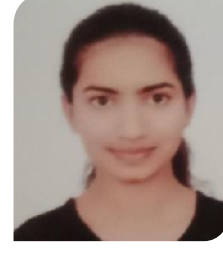
Chetan Pathe



Harish Dange



Anuj R. Ramteke



Snehal Ghogale



Anshul Wasnik



Manasi Shedame



Akansha Dongare



Shobhit Bisen



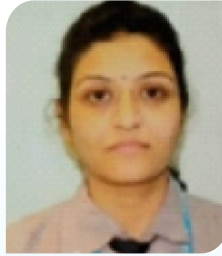
Anshu Sharma



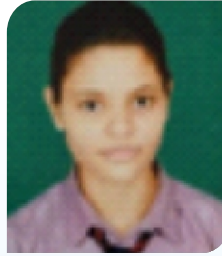
Prajakta Band



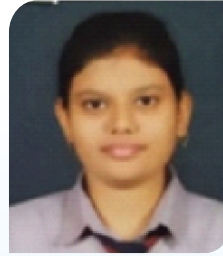
Sanket Bhajgoware



Nilima Jarad



Darshana Vaidhya



Bhavika Tandekar



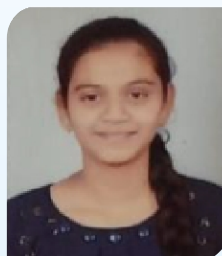
Sanghapriya V. Mohod



Rekha R. Rahangdale



Divyani P. Paturde



Khushi M. Fiske



Jasleen Kaur Dhillon



Khushi A. Damahe



Shatayu Khante

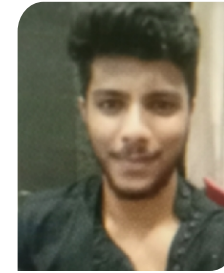


Akshay Bankar



Akshay Chandurkar

and
many
more...



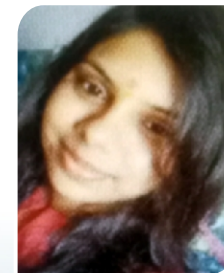
When I think about my college, it is a great place to be, I really enjoyed all the years when I was there, it's just the final year which was ruined by the covid. I had a lot of good experiences there. Talking about faculties, the college has some really good faculties, few of them are gem, Prof. Naranjan Chitare, Prof. Sadaf. These teachers helped me to see things from different perspectives, guided me in different situations. College was not only about its study and academics, we had some really good events, played a lot of sports too. I really miss being there.

Sagar Nimbalkar - Infosys



It's my immense pleasure that I completed my Engineering from GNIT. Here Faculties are very helpful in order to understand any concept.

Saurabh Badhen - Brillio Technology Pvt Ltd



"The Electrical Engineering Department conducts many Seminars, Workshops and Guest lectures. Guru Nanak Institute of Engineering and Technology gives a platform for exhibiting your skills by organizing various events like Techno fun, sports events, student forum and Rotaract club activities."

"Supportive teachers and staff are always ready to help students."

Ms. Neha Khapekar, Assistant Engineer, Maharashtra State Power Generation Company



The B. E. in Electronics & Telecommunication course offered by Guru Nanak Institute of Engineering & Technology exceeded my expectations! It was exciting and dynamic. The three best things about being a part of the GNI journey are experienced faculty members, well-equipped labs for academics, and also the opportunity to come up with new innovative ideas and implement them to test. I consider myself extremely fortunate to be in such an environment. I would strongly recommend GNIET to my fellow juniors to perceive their degree.

Mr. Yogesh Balpande - Senior Analyst at Mastercard



I learnt a lot at college time, all the teachers were so helpful and in every situation friends and teachers used to support me a lot.

College experience was memorable...best days of life in which I have enjoyed my studies as well as other activities.

Sushmita Singh - Infrabeat Technologies



"My learning experience grew under the conducive environment of the department. Besides Curriculum, aptitude and skill oriented workshops are conducted."

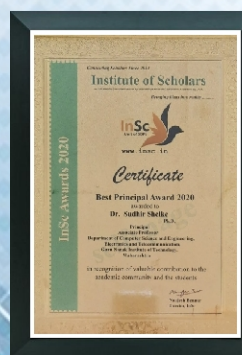
Mr. Ajit Singh Rathore, Field service Engineer, Gulf Bio Analytical Group of Companies, Dubai, United Arab Emirates

LAURELS TO GNI....

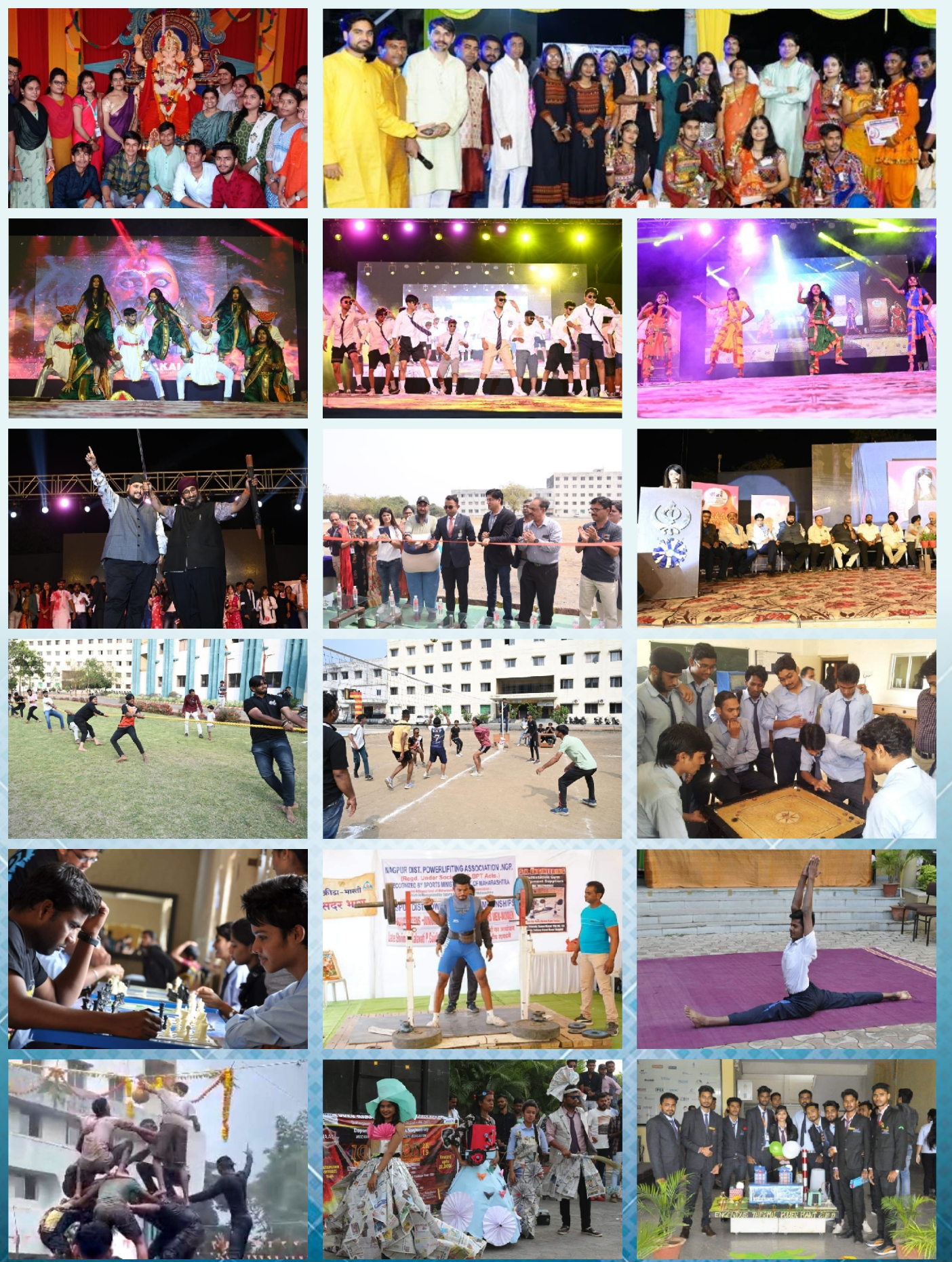
Competing with the Best Engineering Colleges across India



Sardar Navneet Singh Tuli (CMD, Guru Nanak Institutions) receiving "Bharat Shiksha Ratna Award" "Certificate TIME RESEARCH INDIA EDUCATION EXCELLENCE AWARDS"



Extra-Curricular Activities



Industrial Visits



Facilities



Cafeteria



Boys Hostel



Transport



Intellectual Capital



Dr. Sudhir N. Shelke
Principal, GNIT



Dr. Kishor Porate
Principal, GNIET



Prof. R. M. Bhombe
EE, GNIET



Dr. N. S. Raman
Dean R&D



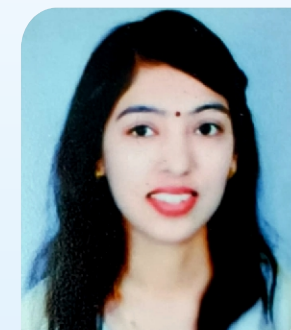
Dr. Sushant M. Gajbhiye
CE, GNIT



Prof. Avinash Mankar
HoD, ME, GNIT



DR. Abdul Gaffar
Dean & HoD, ASH, GNIT



Prof. Trupti Ghatole
HoD CSE, GNIET



Dr. Sushma Telrandhe
HoD ETC, GNIET



Dr. Sadaf Gauhar
HoD ASH, GNIET



Prof. Ashima Varghese
MBA, GNIET

Eligibility Criteria

♦ For Admission to First Year BE/ B.Tech

The candidate should be an Indian National and should have passed the HSSC (Std XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry & Mathematics and secured minimum 50% marks i.e. not less than 150 marks out of 300 marks (minimum 45% marks i.e. not less than 135 marks out of 300 marks in case of candidates to Backward Class Categories belonging only to Maharashtra State) in the subjects Physics, Chemistry and Mathematics (PCM) added together.

♦ For Admission to First Year BE/ B.Tech

The Candidate must be an Indian National and should have passed Post-SSC or Post-HSC Diploma Course in Engineering/ Technology with at least 50% marks (45% marks in case of Backward Class Categories belonging only to Maharashtra State) in appropriate branch of Engineering/Technology from an AICTE approved Institution with English as the medium of instruction at Diploma level.

OR

The Candidate must be an Indian National and should have passed B.Sc. Degree from a UGC/ Association of Indian Universities recognized University with at least 50% Marks in case of candidates of Backward Class Categories belonging only to Maharashtra State) and passed XII standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. level.

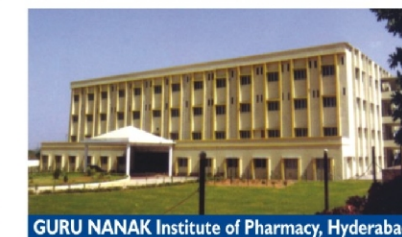
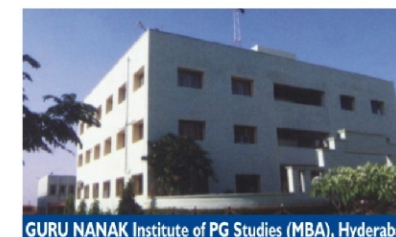
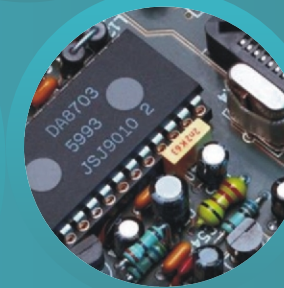
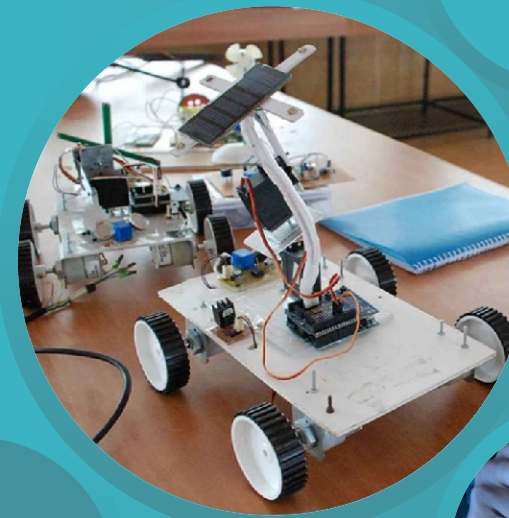
Note: The student belonging to B.Sc. Stream shall only be considered after filling the seats in this category with students belonging to the Diploma Stream and students belonging to B.Sc. stream are required to pass the subjects of Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects

♦ For Admission to First Year MBA

Under the provisions and rules framed by AICTE, Directorate of Technical Education (M.S.) and RTM Nagpur University, Candidates with minimum of 50% marks in aggregate (45% in case of candidates of backward class categories belonging to Maharashtra State only) in any Bachelor's degree of minimum three years duration in any discipline recognized by the Association of Indian Universities and must have CET (Conducted by DTE, Mumbai), Score card or CAT/MAT/XAT/Score card.

♦ For Admission to First Year M.Tech

Under the provisions and rules framed by AICTE, Directorate of Technical Education (M.S.) and RTM Nagpur University, Candidates with minimum of 50% marks in aggregate (45% in case of candidates of backward class categories belonging to Maharashtra State only) in any Bachelor's degree of minimum four years "duration in any discipline recognized by the Association of Indian Universities and must have GATE (conducted by DTE, Mumbai), Score card.



Corporate Office :

Plot No. 2, Samved Sankul, Ground Floor, Near MLA Hostel,
Civil Lines, Nagpur - 01 (Maharashtra) Ph.: 0712-2546333, 2534999

GNI Campus :

Dahegaon, Near Radha Swami Satsang, Kalmeshwar Road, Nagpur
Website : www.gnietedu.com, www.gnitedu.com

Follow us on : [f https://www.facebook.com/GNINagpur/](https://www.facebook.com/GNINagpur/) [8380008291](https://www.whatsapp.com/channel/002998380008291)

For Admission Call : 838 000 8291 | 788 784 5454