



राजकीय अभियांत्रिकी और प्रौद्योगिकी संस्थान, नीलोखेड़ी
State Institute of Engineering & Technology,
Nilokheri(Karnal)

(Affiliated to Kurukshetra University, Kurukshetra)



Placement Brochure
2026-2027

ABOUT COLLEGE

State Institute of Engineering & Technology, Nilokheri (Karnal) was established by the Government of Haryana in 2016 with a mission to impart quality technical education and develop skilled professionals for the industry. The institute is approved by All India Council for Technical Education, New Delhi and affiliated to Kurukshetra University, Kurukshetra.

The campus is well connected by road and rail. It is situated 143 km from New Delhi and 107 km from Chandigarh, providing easy accessibility to neighboring states such as Punjab, Himachal Pradesh, Jammu & Kashmir, Delhi, Uttar Pradesh, and Uttarakhand.

The institute aims to deliver quality education while focusing on the overall personality development of students. It strives to nurture competent engineers capable of working in national and multinational organizations and emerging as leaders across diverse professional domains. The Government of Haryana envisions developing the institute into a center of excellence for technical education, higher studies, and research.

Our Vision

To be recognized as a premier institution for technical education and research in the region.

Our Mission

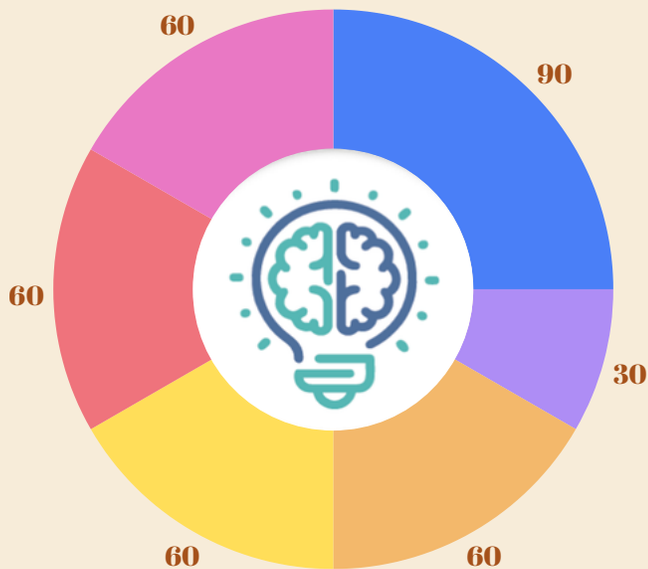
- To provide a friendly environment for impactful teaching, learning with state-of-art technologies.
- To support institutional and industrial interface.
- To impart entrepreneurial and managerial skills to the students.
- To establish as emerging research centre in the region.

COURSES OFFERED

UG Programs

- Computer Engineering
- Computer Science Engineering (AI & ML)
- Electronics & Communication Engineering
- Civil Engineering
- Mechanical Engineering
- Electrical Engineering

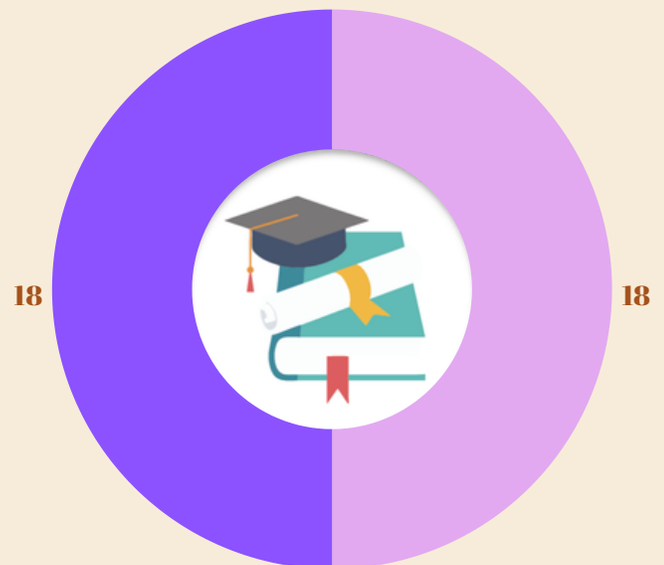
Sanctioned Intake in UG Program



PG Programs

- Robotics and Artificial Intelligence
- Advanced Manufacturing Technology

Sanctioned Intake in PG Program



DIRECTOR-PRINCIPAL'S MESSAGE

It gives me pleasure to welcome you to SIET, Nilokheri (Karnal) an institute dedicated for the proper growth and development of every student with a better career prospects. The institute provides full support to improve their communication skills, critical thinking abilities, moral values and sense of responsibility.

All efforts are made to improve the creativity and problem solving abilities of the students so that they can contribute their best to the society and the Nation.

The infrastructure has been developed state of the art and provisions have also been made to upgrade the same keeping pace with the technological advancements of the time. SIET has a team of highly qualified, experienced and dedicated faculty. We are confident that the students passing out from this institute will be technically sound, confident and have good leadership skills. I wish all the best to all the prospective students.



Prof. Anil Kumar Rose
Director- Principal

TRAINING AND PLACEMENT CELL

The TPO Cell of the institute has been in the forefront of activities, bridging corporate close to the Campus. It endeavours to systematically carry out all the processes related to training, placement and career guidance methodically throughout the year to prepare students for the challenges of the dynamic and demanding job market. Despite the global challenges, SIET Nilokheri leaves no stone unturned in adopting advanced technologies for the betterment and in the interest of the students. The various achievements are worth to mention as:

- The Institute has signed number of **MoUs with various reputed organizations** such as **NHAI, NIELIT, Siemens Centre of Excellence NIT Kurukshetra** for student training and knowledge enhancement.
- **A majority of eligible students of all the pass-out batches** have been placed in different organizations.
- Students have pursued **higher studies in National reputed institutes such as IITs, NITs, PEC Chandigarh, Kurukshetra University etc.**
- The institute regularly organizes **guest lectures, expert talks, and industry interaction sessions** to bridge the gap between academia and industry.
- Students are encouraged to undertake **internships in reputed organizations** to gain practical exposure and industry experience.
- The TPO Cell actively coordinates with **leading companies to organize campus recruitment drives** every year.
- **Workshops, certification programs, and skill development sessions** are conducted to keep students updated with emerging technologies.

DEPARTMENTAL INFRASTRUCTURE

Computer Engineering

The Department of Computer Engineering is equipped with eight well-equipped computer laboratories with more than 160 high end computer machines, maintaining a 1:1 student-computer ratio to support for effective hands-on learning. The labs are equipped with required hardware and licensed software to conduct practical sessions for subjects such as Data Structures, Object-Oriented Programming, Database Management Systems, Operating Systems, Artificial Intelligence, and Data Science. In addition, the department has established Robotics, Artificial Intelligence, and IoT laboratories in collaboration with the e-Yantra Lab Setup Initiative of IIT Bombay, providing students with opportunities to work on practical projects and emerging technologies.



Electronics & Communication Engineering

The Department of Electronics and Communication Engineering offers a four-year undergraduate degree program designed to develop competent and skilled electronics engineers. The department is supported by well-equipped laboratories with state-of-the-art equipment to facilitate practical learning and experimentation. The Electronics Workshop provides facilities for the fabrication and assembly of PCBs, enabling students to gain hands-on experience. Through quality technical education and a focus on innovation, the department aims to prepare students to address challenges related to society, environment, and industry using modern and emerging technologies.



DEPARTMENTAL INFRASTRUCTURE

Mechanical Engineering

The Department of Mechanical Engineering offers a four-year B.Tech program and a two-year M.Tech program in Advanced Manufacturing Technology. The department provides a strong academic foundation supported by modern laboratories, state-of-the-art facilities, and experienced faculty members. Through a comprehensive curriculum and practical laboratory sessions such as Fluid Mechanics, Heat Transfer, CAD, Internal Combustion Engines, and Refrigeration & Air

Conditioning, students gain both theoretical knowledge and hands-on experience. The department focuses on developing technical competence, innovation, and industry-oriented skills, preparing students to meet the challenges of modern mechanical engineering and perform effectively at a global level.



Civil Engineering

The Department of Civil Engineering offers a four-year undergraduate program aimed at developing strong theoretical knowledge and practical skills in planning, construction, maintenance, and basic design aspects of civil engineering projects. The department is supported by well-developed laboratories and workshops that facilitate practical learning and experimentation. In addition, the department provides consultancy services

by conducting testing of cement, concrete, and soil for various agencies, enabling students to gain exposure to real-world civil engineering practices and applications.



CLUBS

The institute has various student-driven clubs that regularly organize academic and cultural competitions and open sessions for all students. These clubs encourage creativity, leadership, technical skills, and overall personality development.



Community Club

Focuses on social responsibility, community service, awareness drives, and outreach programs.



Dance Club

Provides a platform for students to showcase talent in various dance forms and participate in cultural events.



Music Club

Encourages vocal and instrumental music, band performances, and inter-college competitions.



Sports Club

Organizes indoor and outdoor sports activities, tournaments, and fitness initiatives.



Yoga & Fitness Club

Promotes well-being through yoga, fitness activities, and wellness programs.



Entrepreneurship Club

Encourages entrepreneurship, leadership, and industry interaction.



Nature Club

Focuses on environmental awareness, tree plantation drives, sustainability initiatives, and eco friendly practices.



Innovation Club

Promotes technical creativity, project development, research activities, and participation in hackathons.



Mechanoids Club

Engages students in robotics, mechanical design, automation projects, and technical workshops.

EVENTS

SIET Nilokheri regularly organizes webinars, workshops, and seminars to enhance students' technical knowledge, employability skills, and industry exposure. These events are conducted in collaboration with reputed organizations, industries, and academic institutions to prepare students for professional careers.



Some of the major events organized include International Webinar on “Vocal for Local: Role in Technical Education in Aatmanirbhar Bharat”, webinars on Virtual Labs with IIT Delhi, Spoken Tutorials with IIT Bombay, and Industry Challenges in Creative Design and Advanced Simulation with EDS Technologies, Noida.

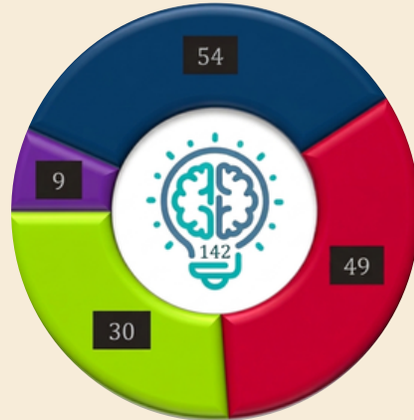
The institute has also conducted skill development and career-focused programs such as Career Development Capsule with Bulls Eye Chandigarh, Employability Skills Workshop with Rubicon (Barkley), and Skill Development Program with Mahindra Pride Classroom, Naandi

Foundation. Additionally, seminars on Resume Building, Online Recruitment Platforms, MSME Policies for Small Scale Industries, and Career Guidance & GATE Preparation with Gate Forum Kurukshetra were organized to help students develop professional skills and industry awareness.



PLACEMENT DEMOGRAPHICS

Three-Year Placement Data



- **Computer Engineering**
- **Electronics & Communication Engineering**
- **Civil Engineering**
- **Mechanical Engineering**

Name of Branch	Total Offers (Students Placed)	Total Double Offers	Total Companies Visited	Average Placement %	Min Package (LPA)	Max Package (LPA)	Average Package (LPA)
Computer Engg.	49	12	54	46.71	3.00	8.00	4.27
Electronics & Comm. Engg.	30	3	22	74.69	2.40	7.00	3.83
Civil Engg.	9	2	9	26.08	0.00	7.00	2.67
Mechanical Engg.	54	16	31	98.29	2.52	8.00	3.93
Grand Total	142	33	116	61.44	2.84	7.50	4.03

OUR TOP RECRUITERS



SIET'S ALUMINI

Computer Engineering

Name: Vikas Pal

Company / Organization: Zomato

Package / Stipend: 40 LPA

“Thanks to my professors at SIET’s Computer Engineering Department for believing in me and providing an environment where I could grow personally and professionally.”

Name: Sanchit

Company / Organization: Johnson & Johnson

Package / Stipend: 30+ LPA

“My journey began at SIET, where I built a strong technical foundation and problem-solving mindset. I then progressed through roles in data science, analytics, and AI, tackling large-scale industry challenges. Currently, I work as a Senior Consultant (AI Engineer) at Johnson & Johnson, designing data-driven systems with real business impact. SIET prepared me to grow and adapt in a rapidly evolving tech landscape.”

Name: Lt. Manoj Kumar

COMPUTER ENGINEERING

Company / Organization: Indian Army

Package / Stipend: 14 LPA

“I did not come from a defense background, but early stories of courage and sacrifice shaped my desire to serve the nation. Despite repeated setbacks across NDA, TES, and multiple SSB attempts, I chose persistence and strategy over surrender. Years of preparation and relentless effort led to multiple recommendations through CDS, TGC, and SSC Tech entries. In September 2024, I joined OTA Gaya, becoming Lt. Manoj Kumar—an officer shaped by grit, perseverance, and unwavering determination.”

SIET'S ALUMNI

Computer Engineering



Name: Jatin Bhardwaj

Company / Organization: UCO Bank

Package / Stipend: 17 LPA

“I completed my B.Tech in Computer Engineering from SIET, Nilokheri in 2023 and currently work as an IT Officer at UCO Bank. My college played a crucial role in shaping my professional journey, with supportive faculty and a strong focus on practical learning, discipline, and problem-solving. A culture of mentorship and guidance encouraged students toward competitive exams, government services, and corporate careers, creating a solid foundation for future success.”



Name: Deepak

Job Role / Designation: Product Security Consultant

Package / Stipend: 30 LPA

“I am grateful to the Computer Engineering Department and SIET for four years of knowledge, support, and unforgettable memories. Thank you for everything!”



Name: Drishti Mohan

Company / Organization: Indian Navy

“Thank you, SIET and the Computer Engineering Department, for shaping me into a confident coder and helping me discover my true passion for technology. With constant guidance, hands-on learning, and supportive faculty, I have developed strong technical skills, problem-solving abilities, and the confidence needed to excel in the ever-evolving tech industry.”

SIET'S ALUMNI

Electronics & Communication Engineering



Name: Ritobenna

Electronics And Communication Engineering

Company / Organization: The Luxury Method (MAGNIFYX) LONDON

Package / Stipend: 19+ LPA

I entered this college with fear and uncertainty, unsure of how a Bengali girl would be received in a new environment but what I found was overwhelming love, support, guidance and a sense of security. This journey helped me discover and explore who I truly am.



Name: Ishu Verma

Company/Organization: Central SW R&D, TICM, MURUGAPPA GROUP

Package / Stipend: 15+ LPA

“ECE department has taught me more than circuits and signals. It has taught me teamwork, leadership, and how to communicate ideas effectively.”



Name: Sudesh Saini

Company / Organization: Magic Software

Package / Stipend: 11+LPA

“What I truly love about ECE at SIET is the perfect balance between strong theoretical foundations and meaningful practical exposure. It's not just about learning concepts from textbooks, but about applying them to real-world problems, experimenting with ideas, and constantly innovating to build solutions that make a difference.”

SIET'S ALUMNI

Electronics & Communication Engineering



Name: Mayank Narang

Company / Organization: Bytebeam.IO

Package / Stipend: 10+LPA

“SIET gave me the platform to explore robotics, IoT, and embedded systems in depth. The constant guidance and encouragement from our faculty transformed my curiosity into confidence and practical skills.



Name: Ankit Rana

Company / Organization: Samsung

Package / Stipend: 10+ LPA

“Joining S.I.E.T. has been one of the most transformative experiences of my life. From day one, I felt welcomed into a vibrant, supportive community that encourages academic excellence, creativity, and personal growth.”



Name: Nimit Bareja

Company / Organization: CINTRA SOFTWARE AND SERVICES

Package / Stipend: 9+ LPA

“With supportive faculty and well-equipped laboratories, our Civil Engineering Department at SIET Nilokheri provides an excellent learning environment. It not only helps us build strong technical knowledge but also prepares us to face real-world challenges confidently, equipping us with practical skills, problem-solving abilities, and the mindset required for a successful career.”

SIET'S ALUMNI

Civil Engineering



Name: Hritik Kr. Tiwari

Company / Organization: Steel Infra Ltd.

Package / Stipend: 12 LPA

“SIET Nilokheri has given me a strong foundation in civil engineering through a perfect blend of theoretical knowledge and practical training. With excellent mentorship from dedicated faculty and exposure to real-world projects, I have gained confidence, technical expertise, and problem-solving skills, making me truly proud to be part of this department”.



Name: MD Sajid Khan

Company / Organization: Indian Armed Forces

Package / Stipend: 12 LPA

“Thanks to the Civil Engineering Department at SIET Nilokheri, I’ve had the opportunity to work on meaningful, real-world projects that enhanced my practical understanding. The guidance and support from faculty helped me develop valuable technical and analytical skills that I will confidently carry forward into my professional career.”



Name: Mithilesh Kumar

Company / Organization: Urban House & Development, Govt. of Bihar

Package / Stipend: 8 LPA

“I chose Civil Engineering at SIET Nilokheri because I wanted to create something meaningful and lasting for society. This department, with its strong academic support and practical exposure, has nurtured my ambitions and strengthened my confidence, making me truly believe that I can achieve my goals and contribute to building a better future..”

SIET'S ALUMNI

Civil Engineering



Name: Raj Kumar

Company / Organization: M/s Universal MEP Projects & Engineering Services Limited (A Tata Enterprises & 100 % Subsidiary of Voltas Ltd.)

Package / Stipend: 7.5 LPA

“My college provides an exceptional academic atmosphere with a highly supportive community. The Civil Engineering department is particularly outstanding, equipping students with the hands-on, practical competencies essential for professional success.”



Name: Hardik

Company / Organization: Lixil Window System Pvt. Ltd

Package / Stipend: 7.25 LPA

“The Civil Engineering Department at SIET Nilokheri has shaped me into a confident and capable engineer. The practical exposure and dedicated faculty make it the best place to learn and grow.”



Name: Raj Kumar

Company / Organization: Lixil Window System Pvt. Ltd

Package / Stipend: 7.25 LPA

“Proud to be a civil engineer in the making at SIET Nilokheri! The department’s strong focus on real-world applications, innovation, and practical exposure constantly motivates us to learn beyond textbooks, helping us stay one step ahead and prepared for future challenges.”

SIET'S ALUMNI

Mechanical Engineering

Name: Navneet

Company / Organization: Australian Company

Package / Stipend: 90000 Australian Dollar

“SIET Nilokheri is where I learned some of the most valuable lessons of my life and shaped my personality through education. The teachers here were more than instructors—they were true mentors who inspired us to aim higher. Their guidance played a key role in my decision to pursue higher studies, which I successfully completed in Australia. I’m deeply grateful to the faculty and the college for their lasting impact on my career.”

Name: Deepanshu Gupta

Company / Organization: Maruti Suzuki India Ltd.

Package / Stipend: 8.5 LPA

“I completed my B.Tech in Mechanical Engineering with consistent academic performance and hands-on technical learning. With the guidance of experienced faculty, I secured placement at Maruti Suzuki India Ltd, India’s leading automotive manufacturer. Currently, I contribute to innovation and professional growth at Maruti Suzuki.”

Name: Hitesh Chaudhary

Company / Organization: ADANI POWER LTD

Package / Stipend: 8 LPA

“This institute played an important role in shaping my technical foundation during my B.Tech journey. The lessons learned here—both academic and personal—continue to guide me in my professional life. After that I did post-graduation diploma course in power plant engineering from National power training institute, Faridabad. Grateful to the faculty, friends, and the campus that contributed to my growth.”

SIET'S ALUMNI

Mechanical Engineering



Name: Manish Kumar

Company / Organization: JTEKT INDIA PVT LTD (SONAKOYO)

Package / Stipend: 5 LPA

“Proud to be a part of the Mechanical Engineering Department at SIET Nilokheri—where innovation meets practical learning every day. The department provides a strong blend of theoretical knowledge and hands-on experience, encouraging creativity, problem-solving, and technical excellence, while preparing us to face real-world engineering challenges with confidence and skill.”



Name: Himanshu Setia

Company / Organization: Mahindra & Mahindra Ltd

Package / Stipend: 5.2 LPA

“SIET Nilokheri laid the foundation for my growth in mechanical engineering, leadership, and problem-solving. The institute not only delivered academic excellence but also ignited my passion for innovation and continuous improvement—values that continue to shape my professional journey. Today, I am proud to be placed as Assistant Manager at Mahindra & Mahindra, where I apply these skills to contribute to one of India’s leading automotive companies.”



Name: Abhisar

Company / Organization: ISGEC LTD

Package / Stipend: 4.50 LPA

“SIET Nilokheri Mechanical Engineering Department is where theory meets practice. It’s preparing me to shape the future of engineering.”

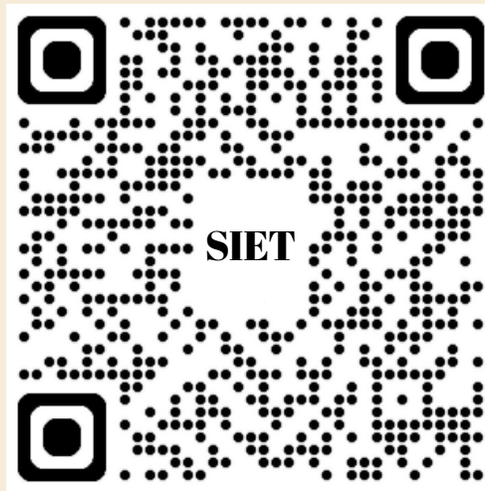
LIST OF STUDENTS ADMITTED TO HIGHER STUDIES AT REPUTED INSTITUTES

S. No.	Student Name	Stream (B.Tech)	Batch	Programme	Institute
1	Vardhaan Chaudhary	Electronics & Communication Engineering	2016-2020	M.Tech	IIT Roorkee
2	Arjun Pratap Singh	Electronics & Communication Engineering	2016-2020	MBA	Amity University Noida
3	Hitesh Pawar	Electronics & Communication Engineering	2016-2020	MBA	NIFTEM,Kundli
4	Ashok Kumar	Mechanical Engineering	2019-2023	M.Tech	NIT Tirupati
5	Isha	Computer Engineering	2020-2024	M.Tech	NIT Kurukshetra
6	Nimish	Computer Engineering	2020-2024	M.Tech	NIT Kurukshetra
7	Saloni	Computer Engineering	2020-2024	M.Tech	UIET Kurukshetra
8	Vinay	Computer Engineering	2020-2024	M.Tech	UIET Kurukshetra
9	Sherya	Computer Engineering	2020-2024	M.Tech	YMCA Faridabad
10	Sachin	Civil Engineering	2020-2024	M.Tech	IIT Guwahati
11	Sushmita	Electronics & Communication Engineering	2021-2025	M.Tech	NIT Kurukshetra

LIST OF STUDENTS ADMITTED TO HIGHER STUDIES AT REPUTED INSTITUTES

S. No.	Student Name	Stream (B.Tech)	Batch	Programme	Institute
12	Hemant	Computer Engineering	2021-2025	M.Tech	IIT Ropar
13	Anuj	Computer Engineering	2021-2025	M.Tech	NSUT, Delhi
14	Sunidhi	Computer Engineering	2021-2025	M.Tech	Abroad
15	Vibha Pandit	Computer Engineering	2021-2025	M.Tech	Indira Gandhi University
16	Renu	Computer Engineering	2021-2025	MBA	Delhi University
17	Abhishek Gautam	Mechanical Engineering	2021-2025	M.Tech	NIT Delhi

CONTACT US



GET IN TOUCH

Training and Placement Cell



**State Institute Of Engineering &
Technology, Nilokheri, Karnal-
132001, Haryana, India**



+91-9416467609



tpo@gecnilikheri.ac.in



<https://gecnilikheri.ac.in/>

Editorial Board

Divya (CSE(AIML))

Anirudh (CSE(AIML))

Dipti (CSE(AIML))