

State Institute of Engineering & Technology Nilokheri



(A Govt. of Haryana Institute)

Approved by AICTE New Delhi & Affiliated to Kurukshetra University, Kurukshetra



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State Institute of Engineering and Technology (SIET), Nilokheri

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Introduction

State Institute of Engineering and Technology (SIET)

Overview: The State Institute of Engineering and Technology (SIET) is a prominent technical institution established in 2016 with the aim of fostering high-quality education in the field of engineering and technology. Located in a conducive learning environment, SIET offers a wide range of undergraduate and postgraduate programs designed to equip students with the knowledge, skills, and practical experience necessary to excel in the dynamic and ever-evolving world of technology.

Academic Programs: SIET offers both undergraduate (B.Tech) and postgraduate (M.Tech) engineering programs across various disciplines.

The institute's dedicated placement cell works tirelessly to bridge the gap between education and employment by facilitating career counselling, skill development workshops, and connecting students with top recruiters from various sectors.

Vision:-

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

Mission:-

M1 To provide a friendly environment for impactful teaching, learning with state-of-art technology.

M2 To support institutional and industrial interface.

M3 To impart entrepreneurial and managerial skills to the students.

M4 To establish as emerging research centre in the region.





Our institution is committed to providing education in various technical fields, ensuring that our students are well-equipped to face the challenges of a rapidly advancing global landscape. Through a curriculum that blends theoretical knowledge with practical skills, we strive to instill a spirit of innovation, leadership, and a sense of social responsibility in our students.

At SIET, we take pride in our good infrastructure, experienced faculty, and industry connections. We emphasize not only academic excellence but also holistic development, fostering creativity, critical thinking, and problem-solving skills among our students.

We firmly believe that education is a tool for societal progress, and we are committed to contribute to the growth and development of our community. Through various outreach programs, Institute aim to give back to society by supporting social causes, offering skill development workshops, and creating a culture of inclusivity and sustainability within our campus.

As we move forward, we remain focused on enhancing our educational offerings, embracing the latest technological advancements, and empowering our students to make meaningful contributions to society. I invite you to continue being a part of our journey, supporting our mission, and celebrating our collective achievements.

Lt. (Dr) T.R.Mudgal
Director-Principal
directorgecnilokheri@gmail.com



Dear Students,

Welcome to a journey of learning, growth, and discovery at our institute. We are proud to offer good laboratories, a rich library, and advanced digital classrooms to support your academic pursuits. Make full use of our laborites, and industry collaborations to sharpen your skills. Participation in technical and cultural fests like *Techkriti* builds confidence and leadership—get involved!

Our dedicated faculty are always here to guide and mentor you—never hesitate to reach out.

Discipline, curiosity, and consistent effort are your keys to success.

Learn not just for grades, but to create real-world impact. Make these years meaningful by staying committed and open to new experiences.

Wishing you all the best as you strive toward excellence!

Ved Parkash

Dean Academics

Courses Offered

List of UG Programs

Sr No	Name of Course	Number of Intake
1	Computer Engineering	90
2	Computer Science and Engineering (AI & ML)	30
3	Electronics and Communication Engineering	60
4	Mechanical Engineering	60
5	Electrical Engineering	60
6	Civil Engineering	60

List of PG Programs

Sr No	Name of Course	Number of Intake
1	Robotics and Artificial Intelligence (Computer Engineering Department)	18
2	Advanced Manufacturing Technology (Mechanical Engineering Department)	18

Fee Structure for B. Tech. & M. Tech

Sr. No.	Component of Fees	For B.Tech Ist Year Only	For B.Tech 2nd, 3rd and 4th Year Onwards	For M.Tech Ist Year	For M.Tech 2nd Year
1	Tuition Fees (PA)	30000	30000	15000	15000
2	Student Fund (PA)	3000	3000	3000	3000
3	Seminar Conference etc (PA)	500	500	500	500
4	Student Aid Fund (PA)	500	500	500	500
5	Lab Development Internet Placement/Counselling Training (PA)	2500	2500	2500	2500
6	Examination Fee (Per Annum)	4000	4000	4000	4000
7	Sports Youth Welfare, Magazine (Medical, NSS, I-Card etc. (PA)	2000	2000	2000	2000
8	University Registration Fees (One Time) Continuation Fees (PA)	1500	800	1500	800
9	University Development Fee (PA)	1600	1600	1600	1600
10	University Establishment Charge (PA)	800	800	900	900
11	Caution Money (One Time)	500	0	500	0
	TOTAL	46900/-	45700/-	32000/-	30800/-



MECHANICAL ENGINEERING DEPARTMENT

The Department of Mechanical Engineering (ME) was established in the year 2016 with B.Tech program in Mechanical Engineering. The M.Tech program in Advance Manufacturing Technology (AMT) was started in the year 2021. With a rich history of academic excellence and a commitment to innovation, our department stands as a beacon of engineering education in the region. We offer both a four-year undergraduate degree program in Mechanical Engineering and a two-year master's degree program in "Advanced Manufacturing and Technology." Through our comprehensive curriculum, state-of-the-art facilities, and dedicated faculty, we strive to equip our students with the knowledge, skills, and mindset to excel in the ever-evolving field of mechanical engineering. The core values of the department help the students to develop their overall personality and make them worthy to compete and work at global level.

Vision:

Our vision is to contribute to society and industry at the regional level by providing value education, quality research, and innovative skills in the field of Mechanical Engineering.

Mission:

M1: To provide quality education and training through effective teaching-learning methodologies and by means of continually updating departmental resources.

M2: To provide research facilities for catering the needs of today's requirements and disseminate knowledge for the benefit of society.

M3: To nurture students' skills through an Industry-Institute Interface for their career advancement.

M4: To create a basic and applied research environment in the field of Mechanical Engineering.



Sr. No.	Faculty Name	Designation	Qualification Detail	Experience (yrs.)
1	Sh. Shyam Singh	HOD & Assistant Professor	M.Tech, B.Tech	21
2	Dr. Parveen Kumar	Assistant Professor	PhD, M.Tech, B.Tech	21
3	Dr. Janender Kumar	Assistant Professor	PhD, M.Tech, B.E	21
4	Dr. Mukesh Kumar	Assistant Professor	PhD, M.Tech, B.Tech	16
5	Dr. Jatinder Kataria	Assistant Professor	PhD, M.Tech, B.Tech	15
6	Dr. Sandeep	Assistant Professor	PhD, M.Tech, B.Tech	13
7	Dr. Sandeep Khatker	Assistant Professor	PhD, M.Tech, B.Tech	05
8	Dr. Pawan Kumar	Assistant Professor	PhD, M.Tech, B.Tech	16



CIVIL ENGINEERING DEPARTMENT

Civil Engineering, the backbone among all branches of engineering, is the significant discipline that embodies in itself the planning, designing, execution and maintenance of natural and man-made features on the earth. The need of civil engineers rises for the development and maintenance of public works related to infrastructure; roadways, railways and airways network; irrigation, water supply and sewerage systems; hydro power projects, docks and harbours; bridges, power utility construction etc. which plays an essential role for the social, economic as well as political prosperity of a nation.

Our technical enhanced academic and innovative environment augmented with the state of the art laboratories to study various subjects of civil engineering Structural Analysis, Soil Mechanics, Fluid Mechanics, Transportation Engineering, Concrete Technology, Environmental Engineering, Surveying, Construction Management.

Vision:

To become a leader in the field of Civil Engineering by sharing knowledge about the cutting-edge and emerging technology with state-of-art facilities.

Mission:

M1: Getting students ready prosperous careers in both the private and public sectors

M2: Encourage students to recognize, analyse and resolve challenges being faced by Civil Engineering Industries.

M3: To provide exposure related to consultancy services & entrepreneurship.

M4: To create a basic and applied research environment in the field of Civil Engineering.



	S. No.	Faculty Name	Designation	Qualification Details	Experience (in Year)
	1	Dr. VISHAL ARORA	HOD Civil Engg. Deptt. Associate Professor	Ph.D., M.Tech, B.Tech	21
Ī	2	Sh. VISHRUT MALIK	Assistant Professor	Ph.D.*,M.Tech, B.Tech	9
	3	Ms. HEENA	Assistant Professor	M.Tech, B.Tech	7
T	4	Dr. MOHIT NANDAL	Assistant Professor	Ph.D.,M.E, B.Tech	3
	5	Sh. NAVJEET DHILON	Assistant Professor	M.Tech, B.Tech	6
	6	Sh. SATPAL SINGH	Visiting Faculty	M.Tech, B.Tech	28

^{*} Pursuing



ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

The Department of Electronics and Communication Engineering offers a 4-year B.Tech program at the undergraduate level. The Department of Electronics and Communication Engineering is imparting a state-of the- art and quality education, training and research in the field of Electronics and Communication Engineering and allied areas.

The infrastructure and well-equipped labs are regularly upgraded to carry out innovative projects to challenge the fast-changing needs of the society. We also provide a training and placement program for students to meet the requirement and challenges of industry. Faculty members of our department are very passionate about teaching and learning process along with personal & professional development of students by organizing various technical and non-technical events.

Vision

To be recognized as a centre of excellence to produce competent and ethical electronics engineers capable of finding solutions to problems related to society, environment and industry using trending and innovative technologies.

Mission

M1: To impart quality technical education in the field of Electronics and Communication Engineering.

M2: To create competent and skilled professionals in the field.

M3: To develop freelancing and innovation skills.

M4: To create basic and applied research environment in the field of Electronics and communication.



Sr No	Faculty Name	Designation	Qualification Details	Experience (in years)
1	Ms. Shikha Gaur	HOD ECE Deptt. Assistant Professor	M.Tech, B.Tech.	8
2	Sh. Sahil Gupta	Assistant Professor	M.Tech, B.Tech.	15
3	Dr. Shiv Kumar Goel	Assistant Professor	PhD, M.Tech, B.Tech.	21
4	Ms. Sapna	Assistant Professor	M.Tech, B.Tech.	6
5	Ms. Jubby	Assistant Professor	M.Tech, B.Tech.	6
6	Ms. Kusum	Assistant Professor	M.Tech, B.Tech.	4



ELECTRICAL ENGINEERING DEPARTMENT

The Department of Electrical Engineering offers a 4-year B.Tech program at the undergraduate level. The Department of Electrical Engineering is introduced at SIET in 2023.

The infrastructure and well-equipped labs are regularly upgraded to carry out for students to meet the requirement and challenges of industry. Faculty members of our department are very passionate about teaching and learning process along with personal & professional development of students by organizing various technical and non-technical events.

Vision

To be recognized as a centre of excellence to produce competent and ethical electronics engineers capable of finding solutions to problems related to society, environment and industry using trending and innovative technologies.

Mission

M1: To impart quality technical education in the field of Electrical Engineering.

M2: To create competent and skilled professionals in the field.

M3: To develop freelancing and innovation skills.

M4: To create basic and applied research environment in the field of Electrical Engineering.



Sr No	Faculty Name	Designation	Qualification Details	Experience (in years)
1	Ms Shikha Gaur	HOD ECE Deptt. Assistant Professor	M.Tech, B.Tech	8
2	Prof. (Dr.) S.P. Jain	Visiting Faculty Retired Professor from NIT, KKR	Ph.D, M.Sc, B.Tech	48



COMPUTER ENGINEERING AND COMPUTER SCIENCE & ENGINEERING (AI & ML)

The Computer Engineering Department offers a multidisciplinary approach that combines aspects of computer science, engineering principles, and modern computing technologies. The curriculum is designed to provide students with a strong foundation in software development, hardware systems, and advanced computational techniques. In addition to core subjects such as algorithms, data structures, and computer networks, the department introduces specialized courses aimed at preparing students for the challenges of tomorrow's digital world.

The Computer Engineering Department is dedicated to preparing students for the rapidly evolving technological landscape by providing comprehensive education in both foundational and cutting-edge fields of computer science. One of the department's standout offerings is its specialized course in Artificial Intelligence (AI) and Machine Learning (ML), which equips students with the knowledge and skills to thrive in these transformative fields.

Two undergraduate programs B.Tech:

- 1. Computer Engineering,
- 2. Computer Science & Engineering (AI & ML)

One PG Program M.Tech:

1. Robotics & Artificial Intelligence

Vision

To develop as a centre to impart quality technical education in the field of Computer Engineering to cater the requirement of IT industry.

Mission

M1: To impart quality knowledge to the students in the field of IT.

M2: To provide skill to get expertise in the modern software development tools to meet requirement of the industry.

M3: To provide exposure related to IT services industry and entrepreneurship.

M4: To create basic and applied research environment in the field of Computer Engineering



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Sr No	Faculty Name	Designation	Qualification Details	Experience (in years)
1	Sh. Ved Parkash	HoD (Computer Engineering and CSE (Al & ML)	M.Tech , B.Tech	21
2	Sh. Parminder Mann	Assistant Profressor	M.Tech , B.Tech	21
3	Ms Monika	Assistant Profressor	PhD*, M.Tech , B.Tech	8
4	Ms Divya	Assistant Profressor	PhD*, M.Tech , B.Tech	6
5	Ms Seema Ranga	Assistant Profressor	M.Tech , B.Tech	7
6	Ms Deeksha Kanwal	Assistant Profressor	PhD*, M.Tech , B.Tech	9
7	Dr. Deepak Kumar Wadhwa	Assistant Profressor	PhD, M.Tech , B.Tech	16
8	Ms Anjali Choudhary	Assistant Profressor	PhD*, M.Tech , B.Tech	9
9	Dr. Rama Rani	Assistant Profressor	PhD, M.Tech , B.Tech	11
10	Ms Subh Chawla	Assistant Profressor	M.Tech , B.Tech	3

^{*} Pursuing



APPLIED SCIENCES AND HUMANITIES

The Department of Applied Sciences and Humanities at an academic institution plays a crucial role in bridging the gap between technical knowledge and the human elements that shape society, technology, and the environment. This interdisciplinary department focuses on equipping students with the foundational knowledge and skills required to understand and contribute to both scientific advancements and human-cantered issues.

The Applied Sciences component covers fields such as physics, chemistry, mathematics, and environmental sciences. These subjects serve as the core foundation for engineering and technology programs. Students are taught to apply theoretical knowledge to real-world problems, bridging academic concepts with practical applications.

The department often includes laboratories and research centers that enable students to experiment with cutting-edge technology, fostering innovation and scientific inquiry. Topics like renewable energy, material science, and applied physics may also be explored.

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M2 To support institutional and industrial interface.

M3 To impart entrepreneurial and managerial skills to the students.

M4 To establish as emerging research centre in the region.



Sr No	Faculty Name	Designation	Qualification Details	Experience (in years)
1	Dr. Wazir Singh	Associate Professor (HOD App. Sc. & Humanities)	M.Sc., M.Phil, Ph.D.	25
2	Dr. Trilok Ranjan Mudgal	Associate Professor	M.Sc., Ph.D.	21
3	Dr. Hawa Singh	Assistant Professor	M.Sc., Ph.D.	16
4	Dr. Neelam	Assistant Professor	M.Sc., Ph.D.	3
5	Dr. J.K. Quamara	Visiting Faculty (retired Professor from NIT KKR)	M.Sc., Ph.D.	46
6	Dr. Sushma Malik	Visiting Faculty	M.Sc., Ph.D.	40



BOYS AND GIRLS HOSTEL

A HOME AWAY FROM HOME

The hostels at SIET serve as a comfortable and welcoming residence for our students. The boys hostel and girls hostel of SIET Nilokheri are just attached to the main building of the institute. There is a one boys hostel and one girls hostel to accommodate up to 200 and 100 students respectively. Dean student welfare, wardens and other staff of hostel amicably interact with students to solve their problems on a regular basis. Necessary furniture such as bed, table, chair, cupboard, etc is provided for each student in every room. The hostel rooms are allotted on a "first come first served basis". All the students from various states of country live in the campus in a harmonious environment with a feeling of 'home away from home'.

Facilities:

- Rooms with all the basic requirements
- Adequate ventilation and lighting facility
- Well-furnished common rooms with TV with DTH connection
- · Hygienic mess facility with vegetarian meals
- RO drinking water system.
- · Hot water supply through geysers in winter
- Round the clock Wi-Fi / internet facilities.
- 24×7 guards.
- 24 hour power back up.
- Indoor games (Carom, Table Tennis etc)
- Newspapers



DRESS CODE FOR STUDENTS

Summer Uniform:

- Light sky blue (only plain shirt).
- Dark Grey trouser paired with a formal black belt.
- Dark Blue color tie (Dark blue color scarf/ tie for female students).
- The belt is mandatory to wear.
- The tie/ scarf is not Mandatory.
- The girl students have an option to wear the Indian traditional dress (Salwar in Dark Grey color, Kurta in light Sky Blue color & Duppata of Navy Blue color or Navy Blue Saree with Sky Blue Blouse).
- Students may choose the fabric as per their choice.

Workshop Uniform:

Khakhee color apron for workshop classes.

Winter Uniform:

Navy Blue color sweater(V-neck) / Navy Blue color Blazer with Sky Blue Shirt and Dark Grey trouser color.

Footwear:

Formal Black color shoes (with Light grey socks)

Uniform code implemented w.e.f. 01.01.2025

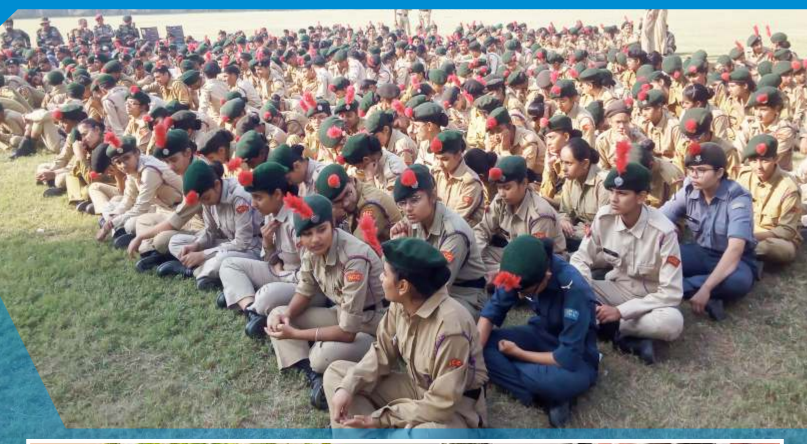


EXTRA CURRICULUM

NCC

The 'Aims' of the NCC laid out in 1988 have stood the test of time and continue to meet the requirements expected of it in the current socio—economic scenario of the country. The NCC aims at developing character, comradeship, discipline, a secular outlook, the spirit.

We the cadets of the National Cadet Corps, do solemnly pledge that we shall always uphold the unity of India. We resolve to be disciplined and responsible citizens of our nation. We shall undertake positive community service in the spirit of selflessness and concern for our fellow beings.





NSS

The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of 11th & 12th Class of schools at +2 Board level and student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various government led community service activities & programmes. The sole aim of the NSS is to provide hands on experience to





young students in delivering community service. Since inception of the NSS in the year 1969, the number of students strength increased from 40,000 to over 3.8 million up to the end of March 2018 students in various universities, colleges and Institutions of higher learning have volunteered to take part in various community service programmes.

The NSS Badge Proud to Serve the Nation

All the youth volunteers who opt to serve the nation through the NSS led community service wear the NSS badge with pride and a sense of

responsibility towards helping needy. The Konark wheel in the NSS badge having 8 bars signifies the 24 hours of a the day, reminding the wearer to be ready for the service of the nation round the clock i.e. for 24 hours. Red colour in the badge signifies energy and spirit displayed by the NSS volunteers. The Blue colour signifies the cosmos of which the NSS is a tiny part, ready to contribute its share for the welfare of the mankind.

EXTRA CURRICULUM

Sports

Considering other activities as an integral part of the curriculum, SIET Nilokheri emphasizes value of active sports for the students to groom their personalities well. Being sports persons, students develop new skills, learn to take up challenges, expand their competitive domains, become goal oriented, promote team spirit, engage in lasting friendships, acquire physical fitness and overall emerge as better persons. With so many positive aspects in mind, sports are introduced as essential events at Institute.

The well laid out spacious play ground for numerous athletic performances, whether indoor or outdoor, is an arena for exuberant and euphoric sports activities. Moreover, the Annual Sports Meet, a zestful event at the college campus exhibits rich valour combined with perfection, co-ordination and skilled performances.



EVENTS @ SIET









Aagaaz (Freshers' Welcome Event)









Farewell Event



Techkriti

A Fusion of Culture and Technology

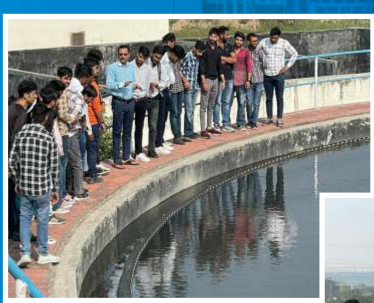
Techkriti is an annual cultural and technical fest organized at our institute with great enthusiasm and participation. It serves as a platform for students to showcase their talents in both cultural and technical domains. The fest typically spans several days and includes a wide variety of events and competitions. Technical events like coding contests, robotics challenges, and quizzes highlight innovation and skill. Cultural events include dance performances, music shows, drama, art exhibitions, and fashion shows. Students from different departments and even other institutes participate actively. Techkriti fosters teamwork, leadership, and creativity among students. Techkriti is not just a fest, but a memorable experience for everyone involved. It reflects the vibrant spirit and innovative mindsets of our student community.







INDUSTRIAL VISIT







LIBRARY

The Library at the *State Institute of Engineering and Technology (SIET)* is a cornerstone of academic life on campus, offering a comprehensive learning environment that supports the intellectual and professional development of students and faculty alike.

The library houses a *well-curated collection of over 7000 books*, covering all major areas of engineering, technology, sciences, humanities, and management. It is continuously updated to align with curriculum requirements and emerging fields of study.

In addition to its physical resources, the library provides *access to more than 12,000 national and international e-journals*, enabling students and faculty to stay connected with the latest research, trends, and innovations worldwide.

To support focused academic work, the library offers a *seating capacity for 200 students*, with designated quiet zones and study areas that foster concentration and productivity. The space is Wi-Fi enabled, ensuring seamless access to digital resources.

As part of its commitment to keeping students informed and engaged with current affairs, the library also subscribes to a wide range of *daily newspapers in both Hindi and English languages*, catering to the diverse linguistic backgrounds of the student body.





TRAINING AND PLACEMENT CELL

Training & Placement Cell: The TPO Cell of the institute has been in the forefront of activities, bridging corporate close to the Campus. It endeavours to successfully carry out all the processes related to training, placement and career guidance methodically throughout the year to face the challenges of the dynamic and demanding job market. Beside the global challenges as well as being new institute, SIET Nilokheri leaves no stone unturned in using the various advance technologies such as LMS, virtual classrooms and use of virtual labs etc. for the betterment and in the interest of the students. The various achievements are worth to mention as:

- The Institute has signed 09 no. of MoU with NHAI, NIELIT Kurukshetra, Siemens Centre of Excellence NIT Kurukshetra and other reputed organizations for training and knowledge enhancement of the students.
- Majority of eligible students of all the passout batches have been placed in different organizations.
- Almost 5 % students have opted for higher studies in National reputed institutes such as IITs, NITs, PEC Chandigarh, Kurukshetra University etc.

Placement Statics of last three years.

Name of Branch	No. of Offers (Students Placed)	Double Offers	No. of Companies Visited	Minimum Package (LPA)	Maximum Package (LPA)	Average (LPA)
Computer Engg.	49	12	24	3.5	9.5	4.0
Electronics & Comm. Engg.	30	3	11	3.4	6.5	3.8
Civil Engg.	9	2	5	3.5	5.5	3.7
Mechanical Engg.	54	16	11	3	5.5	3.7
Grand Total	142	34	51			

In addition to the above various Webinars & Workshops were also organized virtually to enhance the employability, soft & technical skills of the students such as:-

- International Webinar on "Vocal for Local: Role in Technical Education in Aatam Nirbhar Bharat" was organized in collaboration with other SIET's of Haryana.
- Webinar on "How to setup small scale industry, MSME Government policies and regulations" was organized in collaboration with MSME, Karnal.
- Webinar on "Virtual Labs" was organized in collaboration with Outreach team, Virtual Labs IIT Delhi.
- Webinar on "Orientation Webinar on Spoken Tutorials" was organized in collaboration with Spoken Tutorials, IIT Bombay.
- 4 days Online Workshop on "Career Development Capsule" was organized in collaboration with Bulls Eye, Chandigarh

Training And Placement Cell

- 15 days Online Workshop on "Employability Skills" was organized in collaboration with Rubicon (Barkley).
- 15 days Online Workshop on "Skill Development" was organized in collaboration with Mahindra Pride Classroom, Naandi Foundation.
- Webinar on "How to Use the various Online Recruitment Platforms" was organized in collaboration with Aspiring Minds, Delhi.
- Webinar on "Industry Challenges (Creative Design, Reverse Engg., Digitization of Manufacturing, Advanced Simulation etc.)" was organized in collaboration with EDS Technologies, Noida.
- · Webinar on "Resume Building" was organized in collaboration with Skill Oxide IT Pvt. Ltd., Noida.

M.: +91-9416467609

Email: tpo@gecnilikheri.ac.in.

• Seminar on "Career Guidance and GATE Preparation" was organized in collaboration with Gate
-Forum Kurukshetra

Contact Us:

Dr. Parveen Kumar SainiTraining and Placement Officer



Our Leading Recruiters



















































Scholarship Scheme

S No.	Name of Scheme and Scholarship under the department	Eligibility (see updated guidelines on respective website)	Scholarship Amount
	NSP https://schol	arships.gov.in/ (Sr. no. from 1 to 9)	
1	Ministry of Minorities Affairs 1. Post Matric Scholarships Scheme for Minorities 2. Merit Cum Means Scholarship For Professional and Technical Courses CS	who have secured not less than 50% marks or equivalent grade in the previous final examination and the annual income of whose parents/guardians from all sources does not exceed Rs.2.00 lakh	As Per Guidelines
2	Department of Empowerment of Persons with Disability 1. Post-matric Scholarship for Students with Disabilities. 2. Scholarships for Top Class Education for students with disabilities.	Disability with 40% and above.	As Per Guidelines
3	Ministry of Social justice and empowerment Top Class Education Scheme for SC Students	Those SC students having total annual family income from all sources up to Rs. 8.00 lakh and having secured admission in a full-time prescribed course	As Per Guidelines
4	Ministry of Labour and employment Financial Assistance for Education of the Wards of Beedi/ Cine/ IOMC/ LSDM Workers - Post-Matric	Either of the parents of the students should be Beedi, Iron Ore Manganese & Chrome Ore Mines, Limestone & Dolomite Mines, Cine worker with atleast six months service. This also includes Contract/ Gharkhata workers also and Total monthly Income of the Worker's family from all sources should not exceed a) Beedi Workers - Rs.10,000/-b) Mine Workers Rs.10,000/-c) Cine workers Rs.8,000/	As Per Guidelines
5	Department of Higher education Central Sector Scheme of Scholarships For College And University Students	Students who are above 80th percentile of successful candidates in the relevant stream from the respective Board of Examination in Class XII of 10+2 pattern or equivalent and pursuing regular courses and parental/ family income ceiling is Rs. 8 lakh per annum for all categories	Rs.10000/- per annum
6	Ministry of Home affairs 1. Prime Minister's Scholarship Scheme for Central Armed Police Forces and Assam Rifles 2. Prime minister's scholarship scheme for wards of states/UTs police personnel martyred during terror/ Naxal attacks	For the dependent wards & widows of Central Armed Police Forces & Assam Rifles (CAPFs & AR) Personnel.	I. Rs. 3000/-per month for girls. To be paid annually after selection. II. Rs. 2500/- per month for boys @ Rs 36,000/-to each girl & Rs 30,000/- to each boy.
7	Ministry of railways Prime Minister's Scholarship Scheme For RPF/RPSF	Students should have secured 60% and above in Minimum Educational Qualification (MEQ) i.e. 12 th Std., Diploma/Graduation.	Rs. 2000/- per month for male students Rs.2250/- per month for female students

Scholarship Scheme

S No.	Name of Scheme and Scholarship under the department	Eligibility (see updated guidelines on respective website)	Scholarship Amount	
8	North Eastern Council (NEC) Merit Scholarship Financial support to the students of NER for higher professional courses (NEC merit scholarship)	A permanent resident of any of the North Eastern States and HSSLC/Senior Secondary Leaving certificate examination from a recognized State/Central board with minimum 60% marks in aggregate.	22,000/- p.a.	
9	AICTE 1. Pragati scholarship scheme for girl students	1. Only for girls	Rs. 50,000/- per annum	
	2. Saksham scholarship scheme for specially abled student	2. for specially abled student & having disability of not less than 40% and Family income from all sources should not be more than Rs. 8 lakh per annum	Rs. 50,000/- per annum	
	3. SWANATH Scholarship Scheme for Orphan, Either or both parents died due to Covid-19 and ward of Armed forces and Central martyred in action (Shaheed)	3. For Orphan, Either or both parents died due to Covid-19 and ward of Armed forces and Central martyred in action (Shaheed) and merit based on percentage of marks obtained in the 10+2/ equivalent examination.	Rs. 50,000/- per annum	
	PMS HARYANA			
10	A) PMS- HARYANA https://harchhatravratti.highereduhry.ac.in/	SC/BC students. Income from all source does not exceed 2.5lakh.	As Per Guidelines	
	B) SCSP for SC students only	SC students. Income from all source does not exceed 3.5lakh	As Per Guidelines	
	PMS UTTAR PRADESH			
11	PMS -UP https://scholarship.up.gov.in/	See instructions on given website	As Per Guidelines	
	PMS BIHAR			
12	PMS -Bihar http://www.pmsonline.bih.nic.in	See instructions on given website	As Per Guidelines	
	PG Scholarship			
13	AICTE PG Scholarship https://-pgscholars hip.aicte-india.org/	Post Graduate Scholarship to full-time GATE/ GPAT/ CEED qualified students admitted to AICTE approved post graduate programs	Rs. 12,400/- per Month	
14	AICTE YASHASVI www.yashasvi.aicte.gov.in	See instructions on given website	As Per Guidelines	
15	Pradhan Mantri – Vidyalaxmi Scheme www.pmvidyalaxmi.co.in	See instructions on given website	As Per Guidelines	

Sh. Parminder Mann (In-charge)

Sh. Sahil Gupta (9467040824)

Sh. Anuj (9017113261)

Our Alumni GET EDUCATED BY US AND GET YOUR DREAM JOB

CIVIL ENGINEERING

Lixil Window System Pvt. Ltd. 7.25 LPA

Batch 2019-23

"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."



CIVIL ENGINEERING

Dheeraj Kumar **Lixil Window System Pvt. Ltd.** Batch 2019-23

Proud to be a civil engineer in the making at SIET Nilokheri! The department's focus on real-world applications and innovation keeps us one step ahead."

CIVIL ENGINEERING

Adani ACC Concrete 5.55 LPA

Jasvinder Verma

Batch 2019-23

"From surveying to structural design, every class in the Civil Engineering Department at SIET Nilokheri inspires me to build a better tomorrow."





CIVIL ENGINEERING

Ravi Bhargav **JE, Urban Local Bodies, Haryana** Batch 2020-24

"SIET Nilokheri's Civil Engineering Department gave me more than just education—it gave me purpose. Grateful for the guidance and opportunities here."

CIVIL ENGINEERING

JE, PWD B&R, Haryana

Aashirwad

"With supportive faculty and strong labs, our Civil Engineering Department at SIET Nilokheri prepares us not just for jobs, but for real challenges in the field."





CIVIL ENGINEERING

Hritik Kumar Tiwari
Batch 2020-24

Steel Infra Ltd.
12 LPA

"SIET Nilokheri has given me a strong foundation in civil engineering with practical training and excellent mentorship—proud to be part of this department!"

CIVIL ENGINEERING

INDIAN ARMED FORCES 10 LPA

MD Sajid Khan
Batch 2020-23

"Thanks to the Civil Engineering Department at SIET Nilokheri, I've worked on meaningful projects and developed skills that I'll carry into my career."



CIVIL ENGINEERING

Mithilesh Kumar Urban Development and Housing
Batch 2019-23 (Govt.of Bihar) 8 LPA

"I chose civil engineering at SIET Nilokheri because I wanted to create something that lasts. This department makes me believe I truly can."

CIVIL ENGINEERING

Department of Land Reforms and Revenue Kajal Kumari 5 LPA Batch 2020-23

"Civil Engineering at SIET Nilokheri is more than just machines—it's about innovation, teamwork, and creating solutions that matter."



ELECTRONICS AND COMMUNICATION ENGINEERING

Muskan
Batch 2019-23

HCL Tecnology

6 LPA

Being a student at SIET Nilokheri has been a rewarding journey. The faculty's constant support, hands-on learning, and campus opportunities helped me grow both academically and personally. I truly credit the college for shaping my confidence and skills.

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ELECTRONICS AND COMMUNICATION ENGINEERING

HCL TECNOLOGY 6 LPA

Kapil Kumar Batch 2018-22

"At SIET's ECE department, I discovered my passion for electronics. The hands-on labs and real-time projects have helped me understand technology beyond the textbooks."



ELECTRONICS AND COMMUNICATION ENGINEERING

Ritobeena THE LUXURY METHOD (MAGNIFYX) LONDON Batch 2019-23

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 belped me discover and explore who I truly am.

ELECTRONICS AND COMMUNICATION ENGINEERING

BYTEBEAM.10

10 LPA

Mayank Narang Batch 2017-21

"SIET gave me the platform to explore robotics, IoT, and embedded systems. The guidance from our faculty turned my curiosity into confidence."





ELECTRONICS AND COMMUNICATION ENGINEERING

Sudesh Saini Batch 2017-21

MAGIC SOFTWARES

"What I love about ECE at SIET is the perfect balance between theory and practice. It's not just learning—it's applying and innovating."

ELECTRONICS AND COMMUNICATION ENGINEERING

CINTRA SOFTWARE AND SERVICES 9 LPA

Nimit Bareja Batch 2017-21

"With supportive faculty and strong labs, our Civil Engineering Department at SIET Nilokheri prepares us not just for jobs, but for real challenges in the field."





ELECTRONICS AND COMMUNICATION ENGINEERING

Ankit Rana Batch 2016-20

SAMSUNG 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.

ELECTRONICS AND COMMUNICATION ENGINEERING

CENTRAL SW R&D, TICM, MURUGAPPA GROUP Ishu Verma **15 LPA**

Batch 2017-21

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





MECHANICAL ENGINEERING

Deepanshu Gupta

Batch 2019-23

Maruti Suzuki Limited 8.40 LPA

"Mechanical Engineering at SIET Nilokheri has given me strong technical skills, industry exposure, and confidence to take on real-world engineering challenges."

MECHANICAL ENGINEERING

JTEKT INDIA PVT LTD (SONA KOYO) 5 LPA

Manish Kumar Batch 2019-23

"Proud to be a part of the Mechanical Engineering Department at SIET Nilokheri—where innovation meets practical learning every day."



MECHANICAL ENGINEERING

Khevan Chhabra OSWA INDUSTRAIL PRODUCTS PRIVATE LTD Batch 2020-24 3.60 LPA

"From machine design to workshops, the hands-on learning at SIET Nilokheri makes mechanical engineering exciting and career-focused."

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MECHANICAL ENGINEERING

CHANDERPUR WORKS PVT LTD Abhishek Dhiman Batch 2020-24 2.50 LPA

"The experienced faculty, well-equipped labs, and supportive environment at SIET Nilokheri helped me grow as both an engineer and a leader."



MECHANICAL ENGINEERING

Abhisar Batch 2021-25

ISGEC LTD 4.50 LPA

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

COMPUTER ENGINEERING

INDIAN NAVY

Drishti Mohan

Batch 2019-23

"Thank you, SIET and the Computer Engineering Department, for shaping me into a confident coder and helping me discover my passion for tech."





COMPUTER ENGINEERING

Deepak Batch 2016-20

PRODUCT SECURITY CONSULTANT **30 LPA**

"I'm grateful to the Computer Engineering Department and SIET for four years of knowledge, support, and unforgettable memories. Thank you for everything!"

COMPUTER ENGINEERING

37

Zomato 40 LPA

Vikas Pal

"Thanks to my professors at SIET's Computer Engineering Department for believing in me and providing an environment where I could grow







COMPUTER ENGINEERING

Bhanvi Batch 2018-21

INDUS VALLEY PARTNERS

18 LPA

"I'll always be thankful to the Computer Engineering Department at SIET for its mentorship and guidance, which played a crucial role in my placement success."

COMPUTER ENGINEERING

ACCENTURE 12.10 LPA

Gouray Chawla

Batch 2018-22

"Heartfelt thanks to SIET and the Computer Engineering faculty for equipping me with skills and confidence to face the tech world."





COMPUTER ENGINEERING

Arvind

Batch 2016-20

INFOSYS 8.50 LPA

"Gratitude to the Computer Engineering Department at SIET for turning my curiosity into capability. The journey has been incredible!"

COMPUTER ENGINEERING

TATA CONSULTANCY SERVICES

7.50 LPA

Dhiraj Kamboj Batch 2019-23



"Thank you SIET and the Computer Engineering Department for empowering me with both knowledge and opportunities to grow beyond the classroom."





Manish Batch 2019-23

Coforge Ltd. 4.80 LPA

"Thanks to the SIET Computer Engineering faculty for their constant support and for always pushing us to think critically and innovate."

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COMPUTER ENGINEERING

ISOURSE 6 LPA

Bhoovi Batch 2021-25

"A huge thank you to the Computer Engineering Department and SIET for nurturing my ideas and helping me turn them into real-world projects."





COMPUTER ENGINEERING

Lata Sharma **MOBILE TESTING AUTOMATION SYSTEM** Batch 2021-25

"SIET's Computer Engineering Department gave me the tools to succeed in tech, but also the values to lead a meaningful life. Forever grateful!"

COMPUTER ENGINEERING

MOBILE TESTING AUTOMATION SYSTEM Shreya Sharma

Batch 2021-25

"I'm sincerely thankful to my Computer Engineering professors and SIET for fostering an atmosphere of innovation, learning, and collaboration."





COMPUTER ENGINEERING

TATA CONSULTANCY SERVICES Kartik Banga Batch 2019-23 3.8 LPA

"SIET and its amazing Computer Engineering faculty made my engineering journey inspiring and full of learning. Thank you for your constant encouragement."

COMPUTER ENGINEERING

Microland Limited, Bangalore 3.50 LPA

Nipun Bhatia Batch 2019-23

"Thank you SIET-Computer Engineering Department for turning challenges into achievements and helping me build a strong foundation for my career."



"We want that education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet."

Swami Vivekananda





