

PLACEMENT BROCHURE

2023-24



योग: कर्मसु कौशलम्



Reach us:- tpo@knit.ac.in

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Kamla Nehru Institute of Technology is one of the most prestigious Institutes in Northern India and has been a Centre of Excellence in the field of Technical Education since its inception in 1976. The Institute aims to impart high-quality Technical Education to students. The infrastructure and technical facilities enable the students to meet the requirements of the modern technical world. Institute provides facilities that are arguably at par with the industrial requirements.



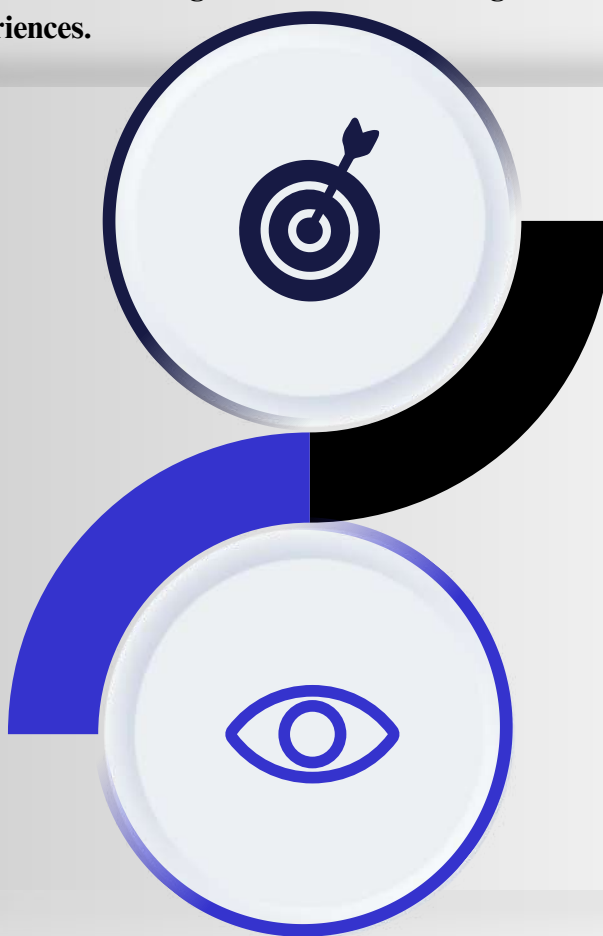
The Institute was established by considering the need for technical education and training. The Institute is also committed to providing quality education through its courses and programs in accordance with the latest international standards, which are recognized by all stakeholders as being a prestigious and reputed institution for imparting quality technical education in India. Our establishment takes pride in the fact that it is both AICTE and UGC approved, and we are currently in the pipeline for consideration in the NIRF Ranking.



MISSION & VISION



The Kamla Nehru Institute of Technology (KNIT) ,Sultanpur is a leading technical educational institution that aims at providing the nation with globally competitive, professionally well-qualified technical manpower of the highest standard. The institute offers world-class academic programs in engineering, technology, and management. This further enriches an attempt to allow students to develop their skills through hands-on learning and practical experiences.



KNIT's vision is to be a supplier of globally competitive, professionally well-qualified technical manpower of world-class standard for contributing to the need of the nation by evolving a sustainable, flexible, and dynamic system responsive to the aspirations of the industry and to be a resource centre for generation and dissemination of technologies for socio-economic development of society.



The Kamla Nehru Institute of Technology Sultanpur is a leading engineering institute in India. KNIT Sultanpur was established in 1976 and has since been consistently nurturing young and talented minds, giving shape to their innovations, notions and thoughts.

KNIT Sultanpur has a proud legacy of producing exceptional engineers who have made substantial contributions, both nationally and internationally. The institute's robust recruitment process draws heavily upon the efforts and expertise of its accomplished alumni. This symbiotic relationship keeps the institute's recruiting experience at the forefront, facilitating the continued growth of its global community of engineers. On behalf of KNIT Sultanpur, I extend a warm invitation to our esteemed recruiters to tap into the wealth of talent that graces our institution. With 47 years of excellence, KNIT Sultanpur is poised to continue shaping the future of engineering and innovation, both in India and beyond.

Prof. R. K. Upadhyay
Director, KNIT Sultanpur





Kamla Nehru Institute of Technology is a flagship government autonomous college affiliated to the Dr. APJ Abdul Kalam Technical University. It has a very good reputation all over the nation and the alumni of KNIT are spread all over the globe.



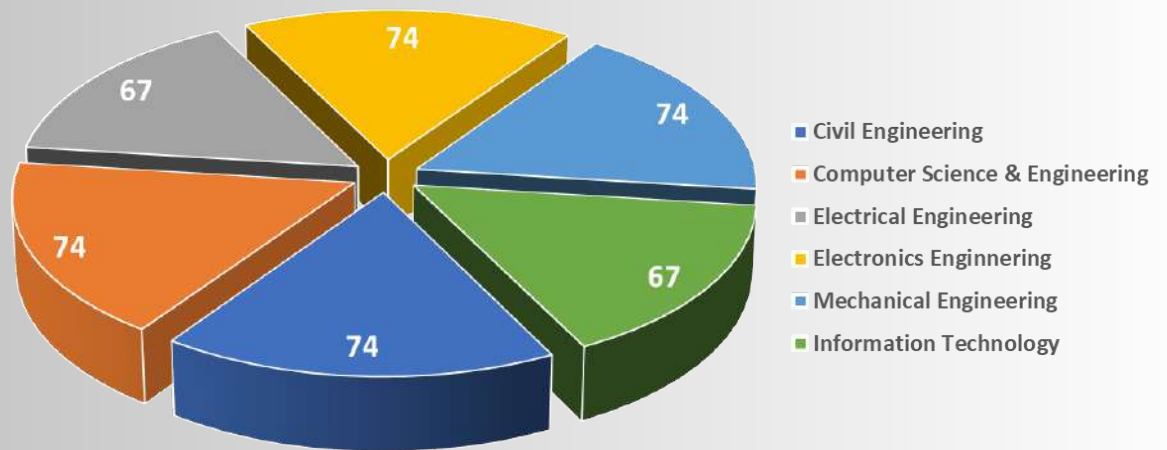
KNIT is one of the most preferred institutes for recruitment to many MNCs. The most desired attributes of the students of our institute are their ability to grasp the information quickly, dynamism and their versatility. Our Alumni have achieved tremendous success in all spheres and this bears a graceful testimony to our efforts. The institute offers campus placement for students graduating with a Bachelor of Technology (B.Tech) and Master of Computer Application (MCA). KNIT Sultanpur has fine and efficient facilities for campus recruiters, and we are pleased to make them available to the participating organizations.

Prof. D.L. Gupta
Professor In Charge
Career Development Cell

Bachelor of Technology (B.Tech)

Enrolled students-

As notified by the State Government of Uttar Pradesh:



Mode of Admission -

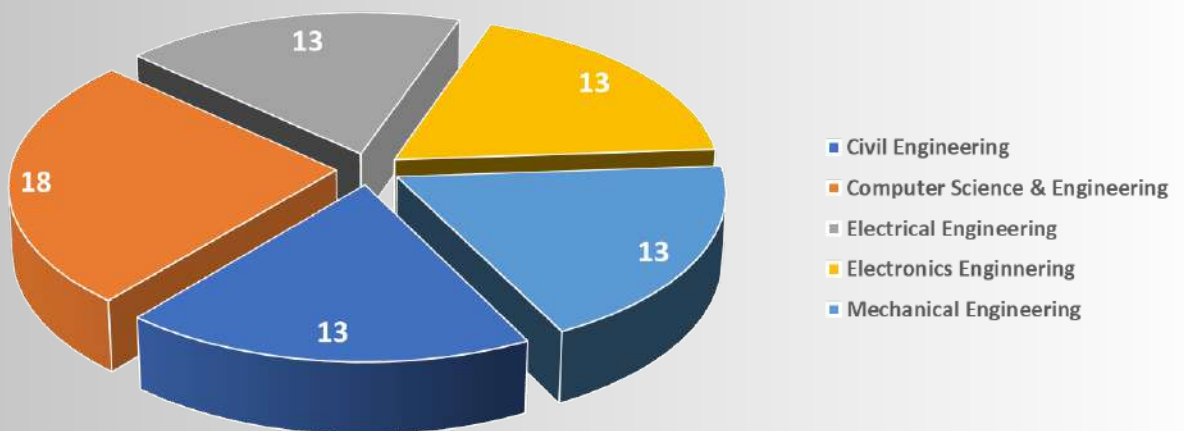
The admission to B.Tech First Year Programs will be made through the counselling conducted by Dr. A.P.J. Abdul Kalam Technical University based on the merit of candidates in the Joint Entrance Examination (JEE) Main.



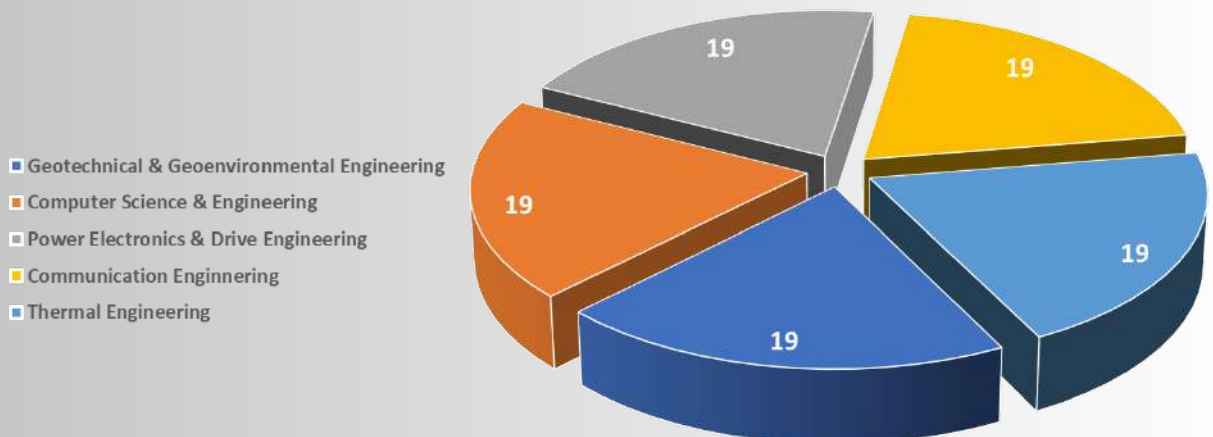
Master of Technology (M.Tech)

Admission to M.Tech (Full Time) is made on the basis of merit of the valid GATE Score by AKTU, Lucknow. However, in case of non-availability of sufficient GATE qualified candidates, NON-GATE candidates can be considered on vacant seats.

Admission to M.Tech (Part Time) is made on the basis of merit of a candidate in the written test / interview conducted by the department concerned on a specific date.



M.Tech (Part-Time)



M.Tech (Full-Time)



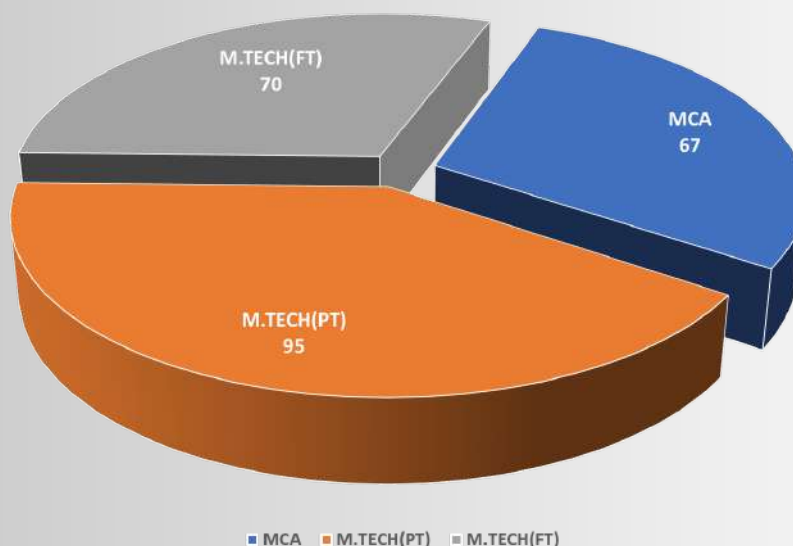
Post Graduate Program

Enrolled students-

As notified in the information Brochure of CUET.

Mode of Admission -

Mode of admission to MCA programme is same as for the Undergraduate Programme.



Doctoral Programmes (Ph.D.)

Enrolled students-

The eligibility requirements are as per the norms of Dr. A.P.J. Abdul Kalam Technical University, Lucknow.

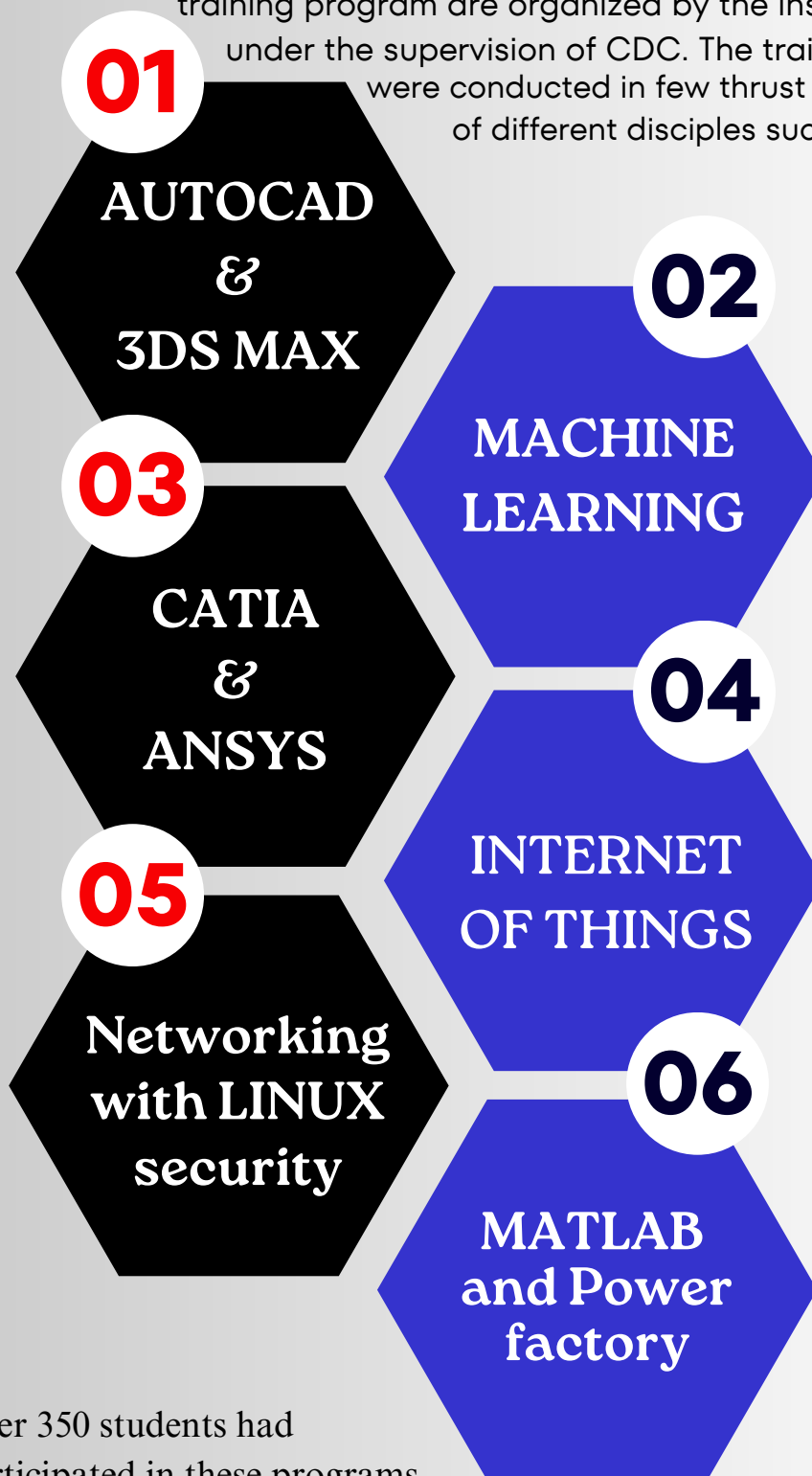
Mode of Admission -

The application for registration is required to be made on the prescribed application form of U.P. Technical University, Lucknow.





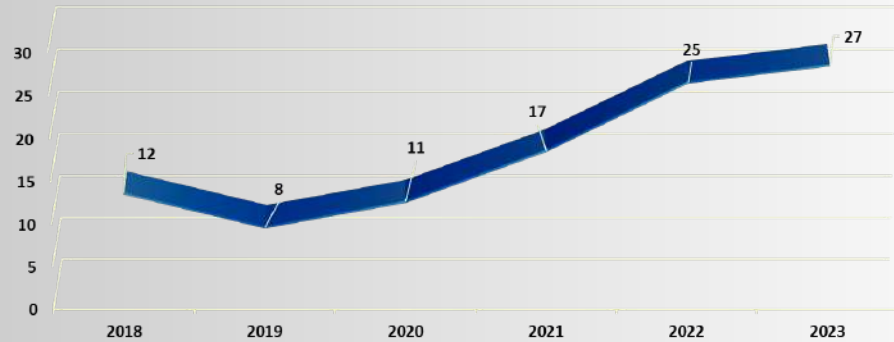
As per the AICTE mandate: Industry readiness student's training program are organized by the institute under the supervision of CDC. The trainings were conducted in few thrust areas of different disciplines such as:-



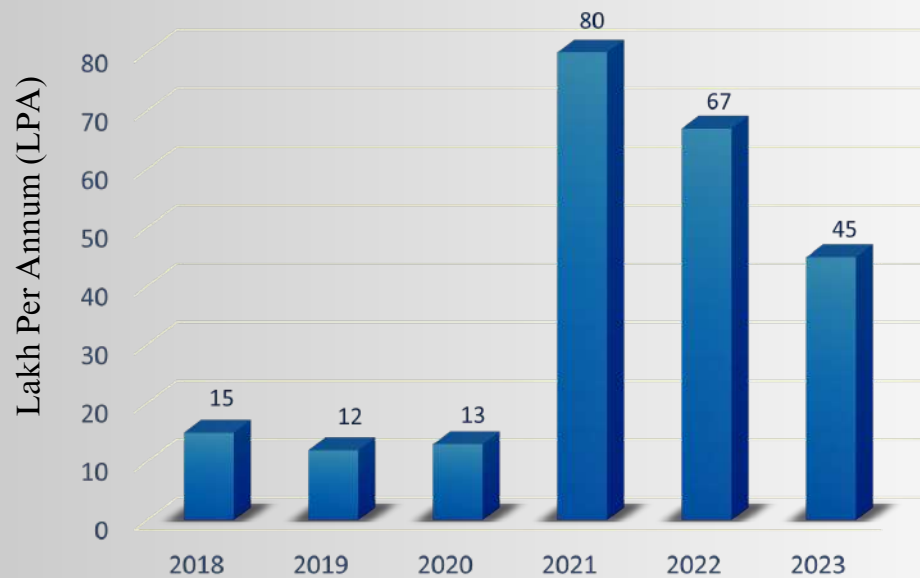
Over 350 students had participated in these programs and in total training session of around 600 hours were delivered by the trainers.



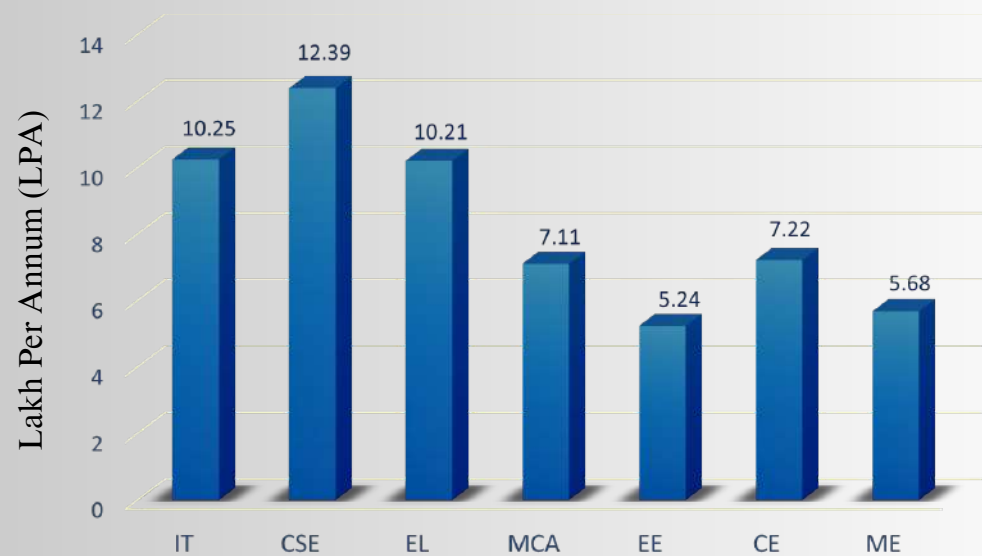
Companies Visited Yearwise



Highest Package Offered

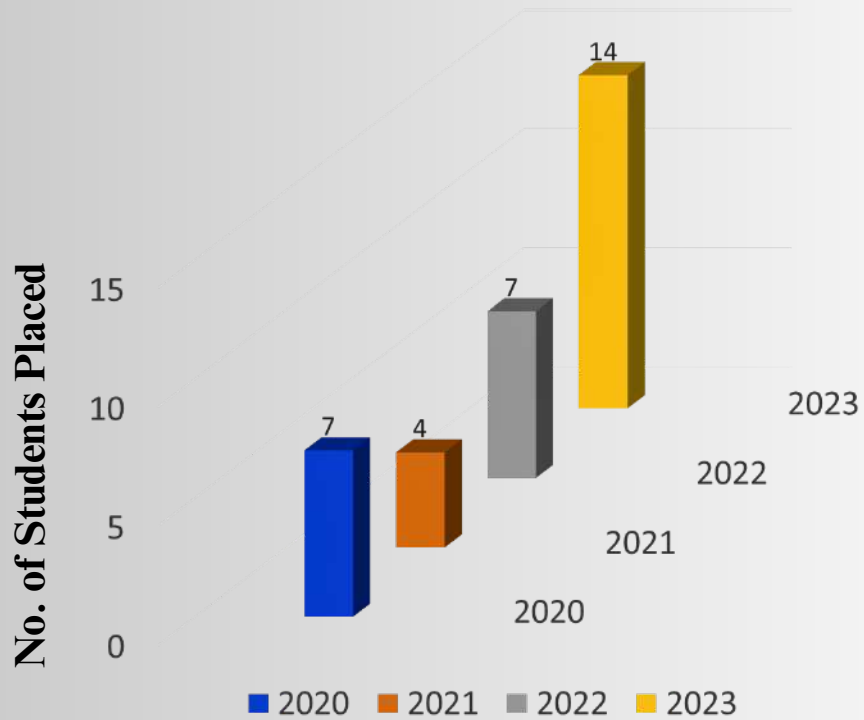


Branchwise Average Salary

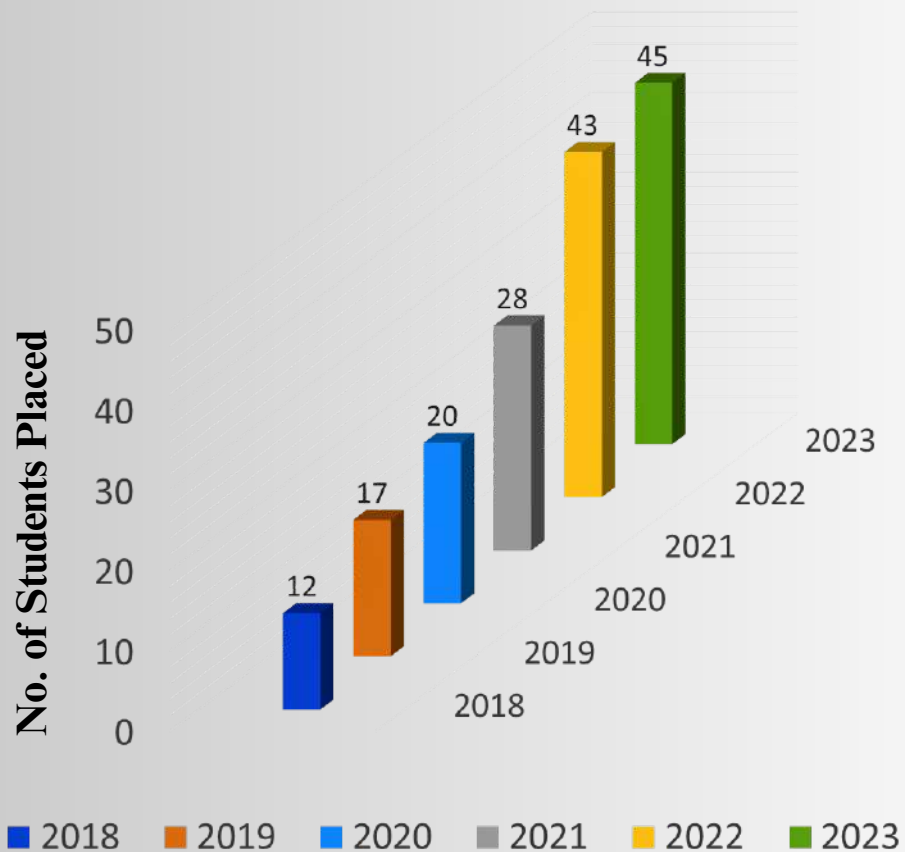




Yearly Placement Trend Branchwise



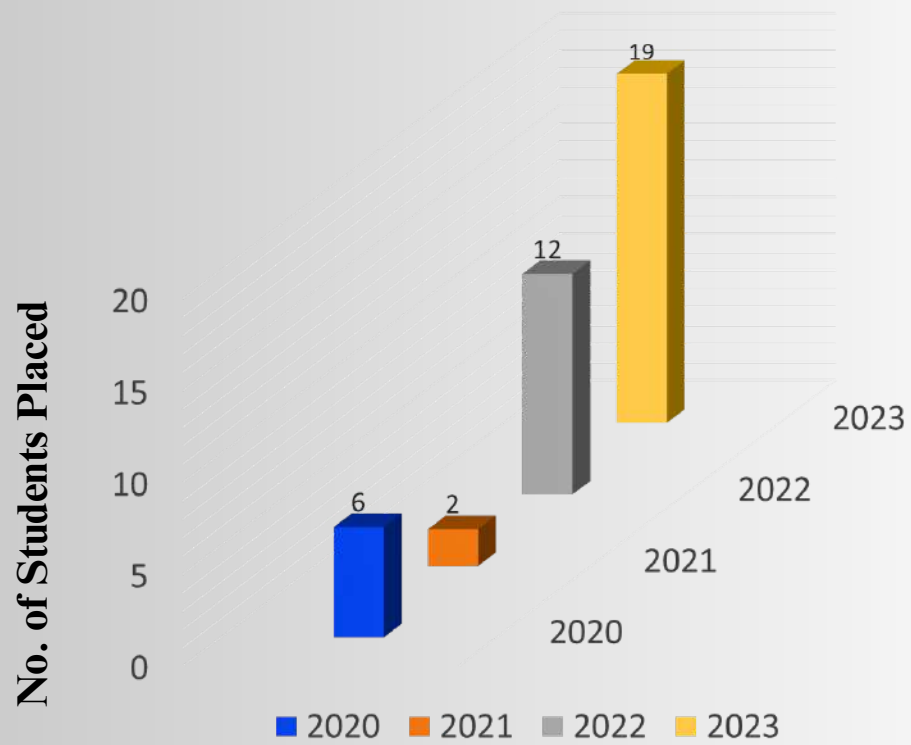
Civil Engineering



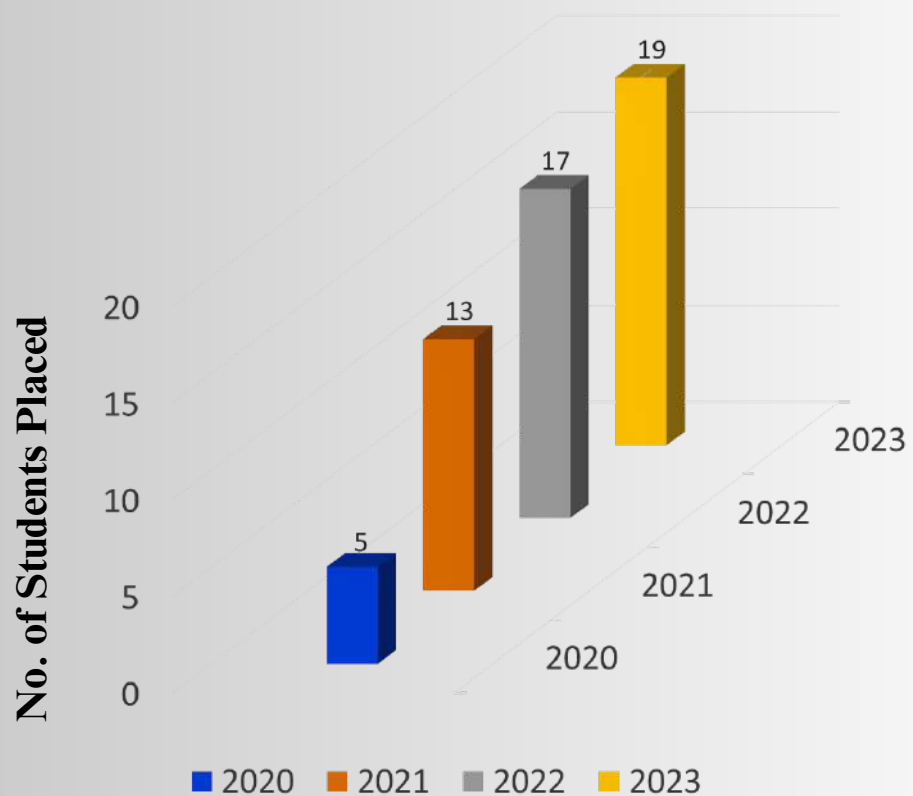
Computer Science & Engineering



Yearly Placement Trend Branchwise

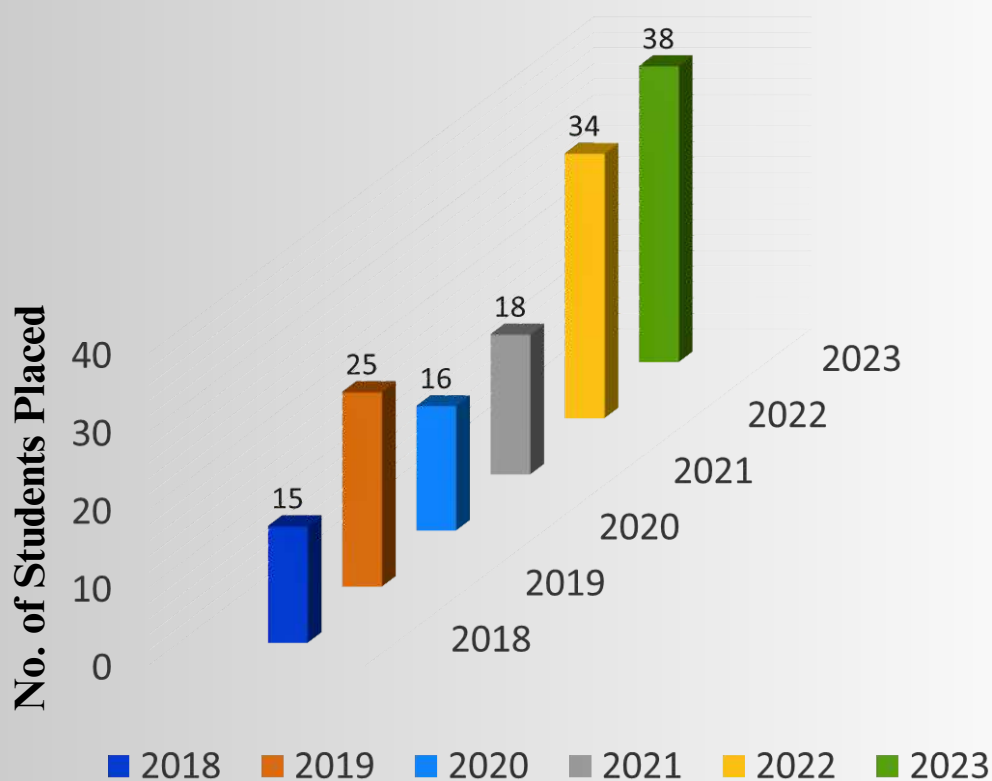


Electrical Engineering

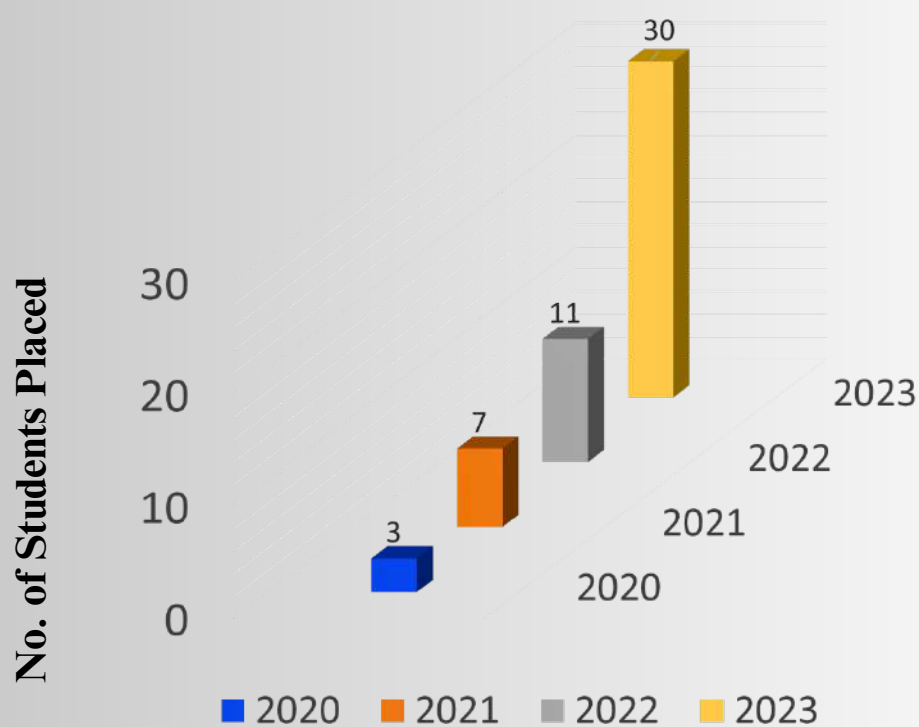


Electronics Engineering

Yearly Placement Trend Branchwise



Information Technology



Mechanical Engineering





OUR INCUBATED STARTUPS

CASHC₹Y



Weknow Technologies
Private Limited



STUDENTS PLACED IN TOP COMPANIES

TOP COMPANY	STUDENTS PLACED	HIGHEST LPA
amazon	6	45
Google	2	42
Bloomberg	1	80
DE Shaw & Co	1	51
Walmart	2	20
Ittiam	3	16

PLACEMENT PROCEDURE



1

The Placement Season commences from May and goes up till June of the following year - For instance: from May '22 to June '23

2

The Training and Placement Office, KNIT Sultanpur, sends mail invitations to organizations to participate in campus placement drive.

3

The organization's information, as well as the job offer, is made available to students via a private portal, and they are requested to submit applications.

4

In consultation with the organisation, the Training and Placement Office, KNIT Sultanpur, assign a date(s) for the campus placements. The cell arranges a Pre-Placement Talk after receiving a confirmation from the organisation.

5

A detailed list consisting of all the information along with the resumes (on request) of students who have applied are made available to the organisation.

6

On the designated date(s), the organisation conducts its exams or interviews in accordance with its online or offline hiring procedure.

7

The organization is expected to deliver the final list of selected candidates either at the completion of their respective session or by email notification within a few days.

8

The Training and Placement Office, KNIT Sultanpur, also coordinates the signing of offer letters by selected students to facilitate the smooth completion of the recruiting process.

DISTINGUISHED ALUMINI



Prof. JP Pandey

*Vice Chancellor
AKTU, Lucknow*



Er. Abhilash Sachan

*Managing Director
Accenture*



Er. Piyush Sinha

*Scientist /Engineer at Indian
Space Research
Organization*



Dr. Sanjay Jasola

*Director General
Graphic Era University,
Dehradun*



Dr. Ashok prajapati

NASA, USA



Er. Umang Bhatia

ISRO



Prof. S N Singh

*Director
ABV-IIITM, Gwalior*



Prof. J P Saini

*Vice Chancellor
MMMUT, Gorakhpur*



Manish Kumar Jain

*Associate Partner at KPMG
India | Digital Advisory*



Dr. Alpana Dubey

*Technology Research
Principal Director at
Accenture Labs Bengaluru*



Er. Lovekesh Chandra

*Chief Strategy Officer at
AK Health Quotient India*



Er. Asheesh Jain

*Project Manager at IBM
Gurgaon*



Er. Prashant Rohatgi

*Vice President at Microland
Ltd | Previously at Snapdeal
and Infosys*



Er. Amalendu Gupta

*Financial Consultant &
Owner, AG WEALTH
CIRCLE*



Er. Viresh Gupta

*Dy CTO Core at Reliance
Jio Infocomm Limited*



Er. Raza Abbas

Director Engineer Optum



Er. Pavan Verma

*Principal Engineer
Mckinsey & Company*



Mr. Ashutosh Mohle

*Indian Information Service
PMO, Government of
India*



DISTINGUISHED ALUMINI



Er. Amal Gupta

Customer Engagement & Leadership at Pegasystems



Er. Vikas Amitabh

Senior Instrumentation Engineer at Energoprojekt ENTEL



Er. Vaibhave Kuchhal

Vice President (IT) at Nomura Services



Er. Abhishek Chaurasia

Engagement Manager at Tata Consultancy Services



Er. Jai Singh

Architect/Senior Software Engineer at Ohio dept. of Education



Er. Satendra Singh

Global Head of Hardware service Delivery at Nokia



Er. Ashish Khurana

Vice President, Oracle



Er. Vipin Malik

Co-founder & CEO, Houston Radar LLC



Er. Abhay Jain

Chief Growth Officer at JK Files & Engineering Ltd



Er. Rajeev Pathak

Co-Founder & CEO at Hyrbots Systems



Er. Mona Jain

Global Technology Director at HCL Technologies



Er. Chandra Shekhar Pandey

Founder and CEO at Seceon Inc. USA



Dr. Vaibhav Srivastava

Professor at IIT Kanpur



Er. Prashant Srivastava

Senior Director at Optum Global Solutions



Er. Amit Goel

Co-founder and CEO at knowladgefaber



Er. Sudhi Awasthi

Software Engineer at Bloomberg, London



Er. Shikher Sinha

Software Engineer at DE Shaw



Er. Samriddhi Mishra

Strategic Cloud Engineer at Google



A well equipped campus life is the one that encompasses joy of learning and experience of comprehension and knowledge. We are exhilarated and proud to state that KNIT Sultanpur stands tall on all these anticipated parameters.

The overall growth of the students can be only ensured by meticulous academics praised by extra-curricular participation. Plethora of wide range activities , events, ,initiatives , programmes inter and intra-college is organised by the community of our own students entire task of managing funds and sponsorship is looked after by them.



KNIT Sultanpur is a home to some exceptional clubs and councils which embraces highly proficient students. Different clubs and councils established offer students with fair and tangential opportunity for developing their personality and overall complete realisation of their potential. They can be mentioned as follows: Literary Council ,Photography and Fine Arts Club, Hobby Club, Cultural Council ,Sports Council ,Innovation Incubation and Startup Foundation and Institution of Engineers India.





It is our cultural fest and it scripts epithet of grandeur. It provides a great platform to the youth to exhibit talent and display their potential. It is a cultural contest which draws in students of variegated colleges and conducts multiple versatile events associated to literary, dramatics, dance, singing, art, photography etc.



It is a technical fest hosted by our institution which provides our students with an amazing way of manifesting their skills in technical domain. It also serves as a source of extravaganza for tech savvy individuals. This provides an unique and creative opportunity to the young minds to learn from application ,practical based pedagogy and turn into proficient future technocrats.

The spirit of sportsmanship is celebrated in our very own sports fest 'TVARAN' wherein different students coming from different institutions represent their college. Extensive number of sports ,games such as Basketball ,Volleyball ,Table Tennis ,Chess etc. are organised to promote significance of fitness and discipline by encouraging student to participate in physical activities.



It is a dedicated and sincere attempt by our students to spread effulgence of knowledge in the dark life of underprivileged and deprived children. It is taken up year after year by the student as an ensign of moral and social responsibility.



HOW TO REACH US?



By Air

Large Airports in the vicinity are at Varanasi (Varanasi Airport) and Lucknow (Chaudhary Charan Singh International Airport)



By Train

Sultanpur city is well connected by trains with all major cities, namely Prayagraj, Lucknow, Delhi, Kolkata, Mumbai.



By Road

Sultanpur City sits on the Prayagraj - Ayodhya National Highway, with key connections: Lucknow (140 Km), Varanasi (154 Km), Prayagraj (106 Km).





Prof. D L Gupta
Professor In-Charge
Career Development Cell



9415156184



tpo@knit.ac.in



Prof. Amit Medhavi
Additional Professor In-Charge
Career Development Cell



9532888592



amitmedhavi@knit.ac.in



Prof. Ambuj Kumar
Additional Professor In-Charge
Career Development Cell



7903197767



ambuj.kumar@knit.ac.in

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The **Civil Engineering Department** at Kamla Nehru Institute of Technology (KNIT) Sultanpur is one of the oldest department of the institute. The department has well-qualified faculty and technical supporting staff. It offers undergraduate as well as postgraduate (full-time and part-time) courses. All the laboratories are well-equipped with modern equipments. The placement percentage of KNIT Sultanpur is outstanding and has maintained a record of about 80-90% .

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The **Computer Science Engineering Department** provide students with intricate,detailed knowledge of the computer system and its architecture.The pedagogy involved develops an understanding of how computing technology presents new ways to address problems ;use computational thinking to design ,develop and evaluate solutions.A group of highly skilled, experienced, and committed faculty members serve as the department's foundation and help students to enhance their academic knowledge and pragmatic skills. Our CSE department is endowing gems to the country every year & making a significant contribution to the advancement of technology, and its graduates are now employed by prestigious MNCs and scaling new standards of excellence in their respective fields.

”

“

The **Electrical Engineering Department** of our college provides a strong foundation of theoretical knowledge with a greater focus on practical applications, students gain hands-on experience in designing, building, and testing electrical systems. The department also offers several specialized courses such as Power Systems, Control Systems, and Communication Systems. Additionally, students are encouraged to pursue their own projects and participate in various competitions. The faculty members are highly experienced and dedicated to providing students with a comprehensive understanding of the subject. Graduates from our department have a wide range of career opportunities and are well suited to work in industries such as power generation and distribution, green energy, electronics, telecommunications, and more.

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“

The Department of **Electronics Engineering** has a long tradition of excellence in educating, mentoring and inspiring future technology leaders and researchers in the field of Electronics Engineering and conducting research relevant to our societal exigency and urgency. The department provides an opportunity to learn from renowned faculty who not only engage students in the classroom through high-impact pedagogy, but also lead pioneering research efforts. The department has also acquired state-of-the-art equipment through the World Bank-assisted TEQIP program. The Department houses world-class laboratories such as the Texas Instrument Lab, which combine theory with practice, for our students to continuously learn, grow, evolve and prosper.

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“

Mechanical Engineering Department of Kamla Nehru Institute of Technology, Sultanpur is known for the stature it has achieved due to curious and inquisitively bright minds it had and still continues to have.

It provides practical and inductive learning based on innovative pedagogy to impart the best quality education possible. Students are provided with the opportunity to participate in regular industrial tours, which enable them to grasp the technical intricacies and acquire thorough knowledge of the latest advancements in their chosen fields.

Apart from this, the Department comprises well facilitated CAM-CAD Lab, Material Testing Lab, Fluid Mechanics Lab, Thermodynamics Lab and Workshop. Our students bring glory by getting high ranks in competitive examinations such as GATE, Entrance Examination of PSU, ONGC and many other.

”

“

Information technology is a self-financed branch introduced under the CSE Department in 2006, where the students learn the requisites of modern-day technologies and specific core subjects of CSE. Well-equipped labs, highly experienced and brilliant faculties, and facilities lead to the development and realization of student's potential. The branch has given many gems to the country and the IT industry, such as placements in top MNCs or GATE exams toppers. Our students have always scripted new standards of excellence in their respective domains.

”



PAST RECRUITERS

Bloomberg Google amazon



accenture



Tech
Mahindra



Incture
TECHNOLOGIES



HCLTech



Walmart

make my trip

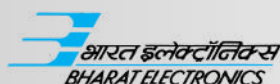
Deloitte.



Infosys
Navigate your next

ACC
ACC LIMITED

interra
systems



zomato



DE Shaw & Co



PAST RECRUITERS





Role of academia has always been to nurture brilliant minds and provide them an appropriate exposure to make them capable of shaping future. At Kamla Nehru Institute of Technology, we take pride in inculcating dexterity in our students with unwavering commitment in alignment with technological advancements and ever evolving corporate landscape.

Through TPO (Training and Placement office) we leverage the opportunity to foster collaboration that empowers organization, students and be conducive to nation building.