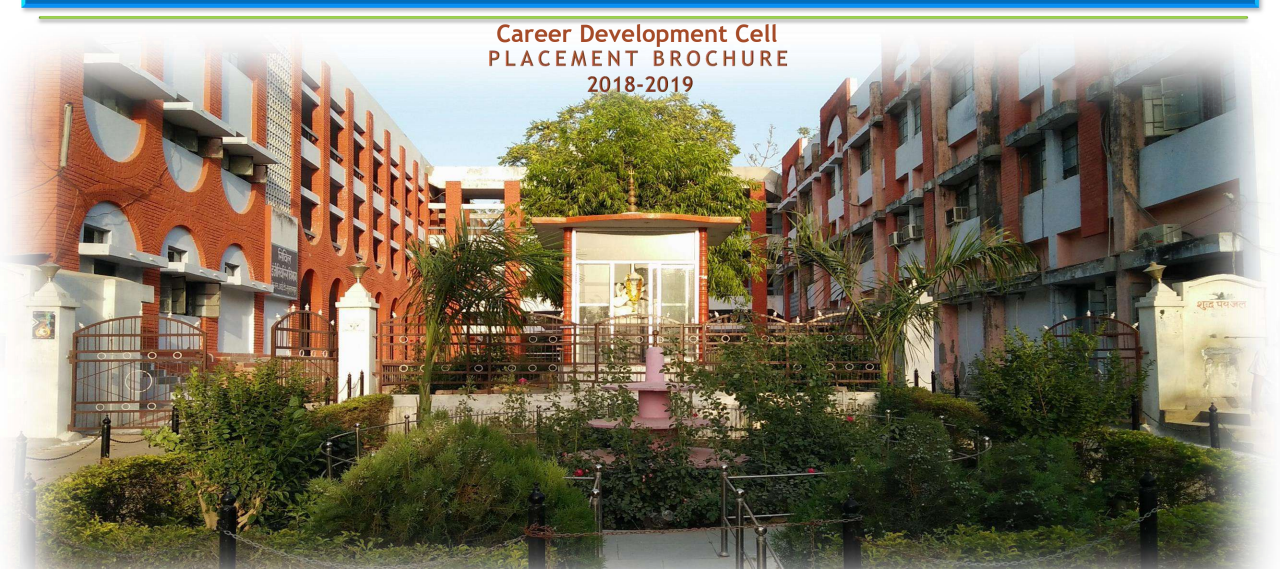


KAMLA NEHRU INSTITUTE OF TECHNOLOGY

(An Academically Autonomous Govt. Institute)

SULTANPUR 228 118 (UP) INDIA



Content

Introduction

Message

Academic Programmes

Placement Details

Research

Student Accomplishments

Past Recruiters

About The College

How To Reach Campus?

Contact Us

Introduction

• 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 TCHNICAL EDUCATION to students. The infrastructure and technical facilities enables the students to meet the requirements of the modern technical world. Institute provides facilities that are arguably at par with the industrial requirements.

Our Mission

• 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 the socio-economic development of the society.

Vision of CDC

• Our vision is to ignite the hope and belief to continue and consolidate the bond that we share with our recruiters. For our new recruiter, we look forward to mark the beginning of a meaningful and long lasting relationship. On this note, we extend our warm and sincere welcome to all, to participate in the recruitment activity at KNIT Sultanpur.

Director's Message



Dr. JP Pandey
Director
Kamla Nehru Institute Of Technology

Over the years Kamla Nehru Institute of Technology, Sultanpur has strived to lay a solid foundation for the future technocrats. KNIT laid its foundation stone in 1976. The been institute has consistently nurturing young and talented minds giving shapes to their innovations and thoughts. It has a wonderful history of 39 years and has been consistently furnishing world class engineers. The institute has produced class engineers. The institute has produced charismatic alumni who have made contributions both at national as well as international level. The institute has a sound recruitment. Being heavily obliged to them, making their recruiting experience keep we would prolific and happening. I on behalf of KNIT Sultanpur invite our recruiters to sought out the best.

Professor-In-Charge's Message



Dr. S. K. Sinha Professor-In-Charge Career Development Cell

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 institute for recruitment to many multinational companies.

The most desired attributes of the students of our institute is their ability to grasp the skills quickly and their versatility.

The institute offers campus placement for students graduating with Bachelor of Technology (B.Tech) and Master Computer Application (MCA). KNIT Sultanpur has good facilities for campus recruiters and we are pleased to make them available to the participating organizations

Teaching Methodology:

Great Emphasis is laid on fundamentals core well as on Practical The Knowledge. evaluation process are designed to reflect and the quantify understanding of fundamentals of Engineering.

Industrial Exposure:

Students are made accustomed to latest industry practices through several industrial visits.

Teaching Assistantship:

Meritorious Postgraduate students are
offered teaching
assistantship which
involves assisting
instructors in practically
everything related to the
course which boosts their
enthusiasm to work in
outer world.

Research & Development:

It is mandatory for all B.Tech, M.Tech and Ph.D students to take up projects under the of the supervision faculty. Students are also encouraged to publish papers in peer reviewed national and international conferences and journals.

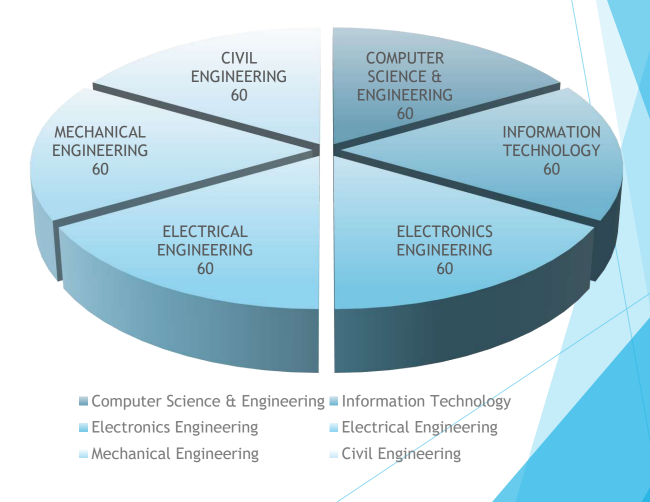
Under-Graduate Courses(B.Tech)

Academic Programmes

Admission to First Year B.Tech. Programmes is made through the counselling conducted by AKTU, Lucknow based on the merit of candidates in the State Entrance Examination (SEE) except for Other State Nominees which are nominated by the Government of India.

- ☐ Civil Engineering
- ☐ Computer Science & Engineering
- ☐ Electrical Engineering
- Electronics Engineering
- Mechanical Engineering
- Information Technology

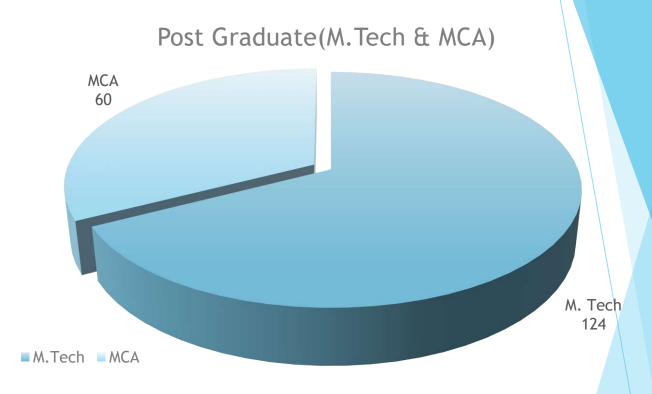
Under Graduate(B.Tech)



Post-Graduate Courses (M.Tech)

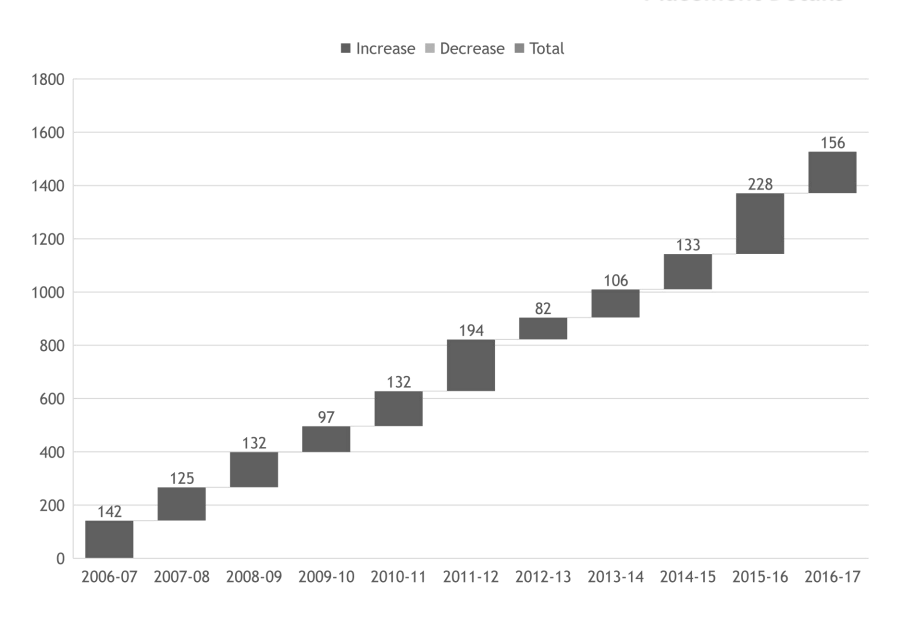
Academic Programmes

Admission to the above-mentioned programmes 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 for vacant seats.

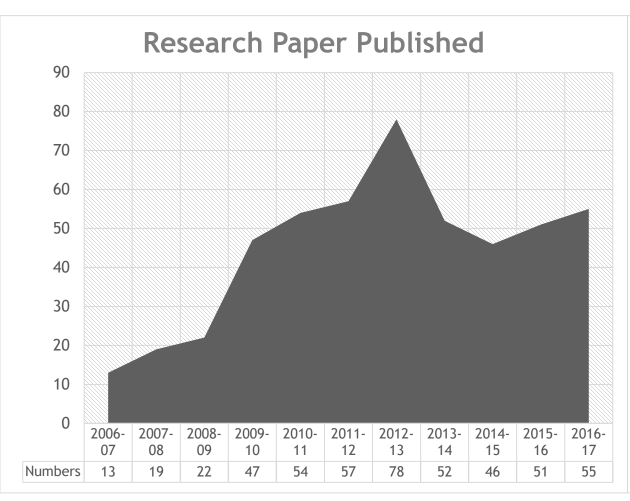


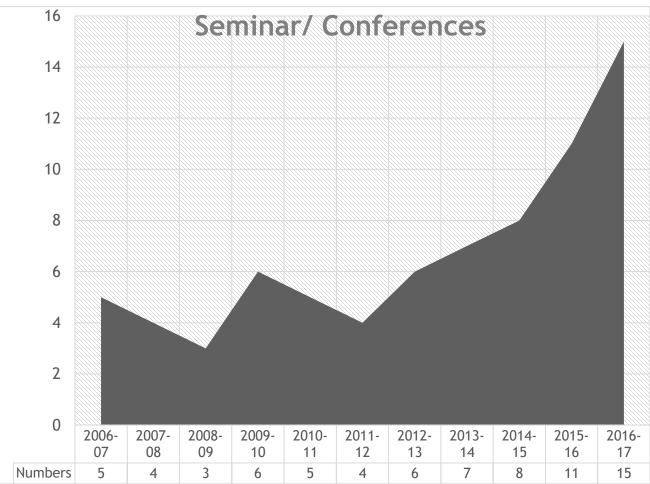
- ☐ Civil Engineering (Geotechnical & Geo environmental Engineering)
- ☐ Computer Sc. & Engineering
- ☐ Electrical Engineering (Power Electronics & Drives)
- ☐ Mechanical Engineering (Thermal engineering)
- ☐ Electrical Engineering (Solid State Controls / Power Systems)
- ☐ Mechanical Engineering (Machine Design / Industrial Systems Engineering)
- ☐ Electronics Engineering (Digital Electronics & Systems)

Placement Details



DEMOGRAPHICS Research Paper Published & Seminar/Conferences









Students' Milestones

- Multiple teams from the college have qualified for ACM-ICPC On-site round.
- ❖ Vice president of Aircel is an alumnus of KNIT. Similar esteemed positions are being held various alumni of KNIT.
- ❖ Many of our alumni are at high authority positions of state as well as central government.
- Few of our alumni are CEOs of some renowned start-ups.
- ❖ KNIT has produced many gold, silver and bronze medalists since its inception*.
- ❖ Many students have made their career in research fields by making their way to some renowned organisations like ISRO, BARC and many other universities and institutes.

Distinguished Alumni

Mr. MukeshGoswami Director, Product

Development at SCA Technologies and also the owner of Swift into Tech.

Mr. Manish Gupta Director, Product Marketing Broadband Products at UTStarcom Inc Greater New York

Mr. Satendra Singh Head, India Manufacturing
Operations, The Director at Nokia Siemens Networks India

Mr. Prashant Bisht Vice President, Morgan Stanley, India

Mr. Ashish Khurana Director at Oracle Corp, San Francisco

Mr. Vipin Malik The CEO or Houston Rador LLC

Mr. Sanjay Kumar Saini Deputy Director at Defence R&D, Ministry of Defence

Mr. Abhay Jain Deputy General Manager at Forbes &

Company Limited Mumbai

Mr. Amit Goel Co Founder & CEO at

Knowledgefaber, Sangalore

Mr. Rajeev Pathak General Manager - ISV Industry

Mr. Jai Singh Analyst/Architect at Ohio Dept of Education

Mr. Amalendu Gupta Principal Consultant at MindTree
Consulting Ltd.

Mr. Amal Gupta Senior Consultant at CGI, Advisor/Mentor to Knowledgefaber

Mr. Viresh Gupta Manager ILD Voice Planning at Shartl
Airtel Limited Delhi

Dr. Vipul Jain Senior Design Engineer SaberTek, Irvine California USA

Mr. Vikas Amitabh Senior Specialist Engineer at Gatar Petroleum

Mr. Tushar Gupta Applications Sales Executive
Consumer & Retail at HP Enterprise Services, US Sales Leader, Retail
and CPG Industries at MphasiS

Mr. Abhishek Chaurasia Senior Systems Analyst at Fisery India

Mr. Anil Kumar Programme Manager at Virtusca Senior Consultant at UBS

Mr. Vivek Dubey Manager IBM Global Services

Distinguished Alumni

Mr. R.P. Shukla AGM at Genus Power Infrastructures Ltd

Dr. Sri Niwas Singh Professor IIT Kaspur Electrical

Engg. Depti

Mr. Avnish Gupta System Architect at Pegasystems

Inc Rhode Island Area, Vice President at State Street Bank

Mr. Adesh Kumar Singh Senior Interaction

Designer at Yahoo

Mr. Vaibhave Kuchhal Assistant Vice President at

Nomura Services Mumbai

Mr. Pranjal Mishra Vice President (Sales) at eRoads

Technology Ltd

Mr. Lovekesh Chandra Business Unit Manager and

Global Head SAP CoE at Tech Mahindra, Delhi

Mr. Rajiv Pant Senior Manager at KPMG Advisory,

Saudi Arabia

Mr. Rakesh Koul GFX SW Apps Engineering Manager,

Intel Corp, Portland

Ms. Alpana Dubey Researcher at Siemens Corporate
Technology, India

Mr. Nitin Srivastava Manager at Delaite Consulting

Mr. Gauray Mittal Head India Operations at ITCONS e-Solutions Pvt Ltd

Dr Sanjay Jasola Professor and Dean of School of ICT,

Dean Academics at Gutam Buddha University

Mr. Vikas Yadav IAS AR 28, Assistant Collector Andhra
Pradesh

Mr. Raza Abbas Senior Program Manager, CSC India

Mr. Asheesh Jain Lead Technical Project Manager at Steria (India) Ltd.

Mr. Prashant Rohatgi Principal Consultant at Infosys
Technologies Ltd

Mr. Ram Pratap Singh, Microsoft

Past Recruiters







































snapdeal

Past Recruiters























The Way Out.

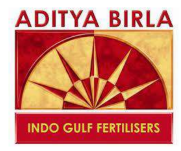






Past Recruiters





























Life In Campus

Life in the campus is full of learning experiences each member of the KNIT community. With fresh and vibrant hues of joy in every moment, the adventure in the diversity is the hallmark of leisure moments. So each moment in the campus stands out with a difference and becomes indelible and relic for the students. In essence KNIT stands as the formative pedestal, for the engineers of tomorrow, with vision and human values.

Various clubs such literary, quiz, computer, and photography club furnish under the same roof actina as a platform to bridge together student.

Infrastructure

The workshop of the Institute sprawls over a large area having Fitting, Carpentry, Blacksmith, Welding, Foundry, Sheet Metal and Sand Testing Shops. The workshop has also been modernized under World Bank assisted TEQIP program.

Library is the soul of any professional institute. All the departments have their own departmental libraries. The Central Library of the Institute is spacious, well equipped and fully automated.

Council of Student The (CSA) Activities the institute aims to promote and develop the personality student. mainly of different comprises Sports council as Council, Cultural Council, Literary Council, Photography and Fine Arts Club and Hobby Club.

College Fests



Ö

This technical will extravaganza provide ample of opportunities to the students to showcase talents their technical various areas.



Anubhuti is designed as the cultural competition IVAR to provide a platform to the youth to exhibit their talents and potentials students requiring in various engage cultural and fun-packed activities.



Tvaran provides a platform for from sportsperson technical the institutes to assemble and exhibit there sporting skills.

Campus Reachability

How to reach Sultanpur?



By Air:

Larger Air Port in the vicinity are at Varanasi (Varanasi Airport) and Lucknow (Amausi International Airport)



By Train:

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

By Road:

Sultanpur City, on Allahabad – Faizabad National Highway is connected to various cities by good roads Lucknow- 140 Km, Varanasi- 154 Km Allahabad- 106 Km



Contact Us



Prof. S. K. Sinha
Professor In-Charge
Career Development Cell





Prof. Amit Medhavi

Faculty Coordinator
Placements
Career Development Cell



Contact Us



Prof. S. P. Singh

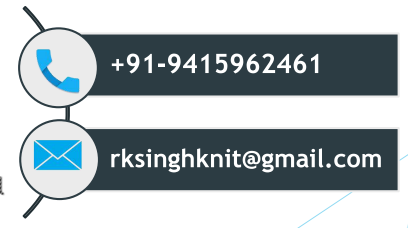
Faculty Coordinator
Training & Workshop
Career Development Cell





Faculty Coordinator Internship Career Development Cell

Prof. R. K. Singh



Contact Us



Prof. Samir Srivastava

Faculty Coordinator Alumni Affair Career Development Cell





samir321@gmail.com



Prof. Y. K. Mishra

Faculty Coordinator Alumni Affair Career Development Cell



+91-9415136833



ykmishra@knit.ac.in



Prof. Harendra Gupta

Faculty Coordinator Alumni Affair Career Development Cell



+91-9454858149



bkharendra@gmail.com