

SINCE 2008



**Kamla Nehru Institute of
Physical & Social Sciences
(Engineering Institute)**

Affiliated to **Dr. APJAKTU & BTE, Lucknow**
Approved by **AICTE, New Delhi**

Pathways to Success

Diploma | B. Tech

**INFORMATION
BROCHURE**



(2024-25)



Realizing and expanding the dreams of founder
Babu Kedar Nath Singh
Kamla Nehru Group of Institutions



KNIPSS, SULTANPUR



KVK, SULTANPUR



Bharat Ram Global School, Ghaziabad



Shri Ram Global School, Lucknow



KNICE, Lal Diggi, Sultanpur



KNICE, Karundia, Sultanpur



B. Pharma College, Sultanpur



Management College, Sultanpur

Our Founder

Late Sri Kedar Nath Singh M.Com L.L.B. S/o Late Sri Thakur Ram Pal Singh and Smt. Jagwanti Singh was born in 1928 in a farmer family of a remote village 'Balua' about 65 km from city Sultanpur, He got his education from Sultanpur upto higher secondary followed by bachelors degree from Udai Pratap College Varanasi and M.Com. (1952) L.L.B. (1955) from Allahabad University. He took active part in students politics led by Indian Students Congress and jailed twice for participation in Quit India Movement of 1942. Through his continuous struggle for liberation against poverty and his sacrifice for the poor Sri Kedar Nath Singh maintained his untiring efforts for autonomy of the university and students participation in social and political movement. He fought for the social justice and welfare of the depressed and a deprived people. He got his political status as Member of Parliament in 1971. He was inducted as Union Deputy Minister for Parliamentary Affairs (1971-74) and Agriculture and Irrigation 1974-77 in the Central Government headed by Late Smt. Indira Gandhi.



.....कमला नेहरू इंस्टिट्यूट की स्थापना का मकसद महज एक तालीमी इद्दारा कायम करना है , बल्कि इस पुरे इलाके की गुरुबत की लड़ाई इसी इरादे से उसी दोहरे निश्चय के साथ लड़ना है, जिस अजम के साथ इस इलाके के बाशिन्दों ने सन 1857 लो जंगे- आजादी लड़ी थी.

.....आर्थिक आजादी के लिए जान का मरकज कमल नेहरू इंस्टिट्यूट है

-बाबू केदार नाथ सिंह





Vision, Mission & Course Offered

VISION of the INSTITUTE

To be globally acclaimed technical institution producing competent engineering professionals with human values and societal concern.

MISSION of the INSTITUTE

- **M1:** Providing contemporary knowledge of Science & Engineering in coordinated and integrated manner.
- **M2:** Promoting culture of excellence in teaching learning practices supported by modern educational tools and techniques.
- **M3:** Enhancing design and research culture to produce industry relevant professionals.
- **M4:** Inculcating ethics, human values and societal responsibility among faculty and students.

COURSES OFFERED

Bachelors of Technology (AKTU Code: 382)

Branches	Seats
Civil Engineering	30
Computer Science & Engineering	120
Mechanical Engineering	30

Diploma in Engineering (UPBTE Code: 2710)

Branches	Seats
Civil Engineering	60
Electronics & Communication Engineering	60

From the Desk of Chairperson

Dear Parents and Prospective Students,

Choosing a college is one of the most important decisions that you will ever make. It can be the key that opens the door to a lifetime opportunities for growth and career. KNIPSS wants you to base your choice of a college on relevant and reliable information. How well it turns out for you will depend primarily on the effort you invest in your own intellectual and professional development. Invest wisely and be assured that KNIPSS Engineering faculty and staff pledge their best efforts in helping you to attain your educational goals.

As you pursue your studies, please remember that a college education is not entirely academic. It extends beyond the classroom, laboratories and workshops to campus organizations, seminars, conferences, job fairs, cultural, social and co-curricular activities. The other aim of any progressive institute is to play a protective role in the fulfilment of educational aims by imparting relevant theoretical and practical knowledge and providing adequate facilities in research and development. We would like to introduce you to one of the premier educational group of Eastern Uttar Pradesh KAMLA NEHRU INSTITUTE which has a history of more than 50 years of educational excellence with its flagship college in Eastern U.P. named as KNIPSS Engineering College. The campuses of KNIPSS are sprawled over an area of about 385 acres. We have tried our best to develop an excellent reputation for high quality, academic achievements and teaching abilities and devotion to duty. Our standards are challenging and we have dedication to helping you meet those standards. We are committed to judge our success as an institution by how well you succeed in realizing your potential as a student and in your later professional career. At KNIPSS, we respect individual differences of our students and value each student as a unique individual by supporting personal standards.

The Management of KNIPSS would like to wish 'Best of Luck' to new-comers, and the entire faculty for their noble attempt and hard work towards making this college a Center of Excellence over years. We are pretty



confident that you will be pleased with the over all quality of faculty and teaching methods, together with the physical facilities of the college.

KNIPSS Engineering Institute, Sultanpur invites you to visit its magnificent campus, inspect state-of-the-art facilities, meet and discuss with students and faculty then finally discover for yourself why so many bright students have made KNIPSS Engineering Institute their choice. We also assure you that our help desk members will very much look forward to assist you with your further enquiries.

"Success is the maximum utilization of the ability that you have"

VINOD SINGH

Manager

Ex- Minister of State (Independent Charge)
 Tourism, Government of Uttar Pradesh
 (188- Member of Legislative Assembly, UP)



From the Desk of Director

It give me immense pleasure to announce that Kamla Nehru Institute of Physical & Social Sciences, Engineering Institute, Sultanpur is going to take a new step in direction of higher studies, year on year with a promise to provide a healthy academic environment which helps in shaping our students as lifelong learners and adapt to the fast changing requirements of work place. KNIPSS Engineering Institute, Faridipur Campus is a premier institute of Kamla Nehru Group of Institutes established 52 years ago with a mission to serve the society by delivering quality engineering education to pass out of schools and transforming them into employable managers, technocrats and above all good citizens of India.

Today we are moving towards fast changing competitive technology oriented world, where, individuals are differentiated on the basis of their academic and professional competencies. At the KNIPSS Engineering Institute my advise to the faculties and staff would be to encourage better contact between students and faculty, develop reciprocity and cooperation among students, encourage active learning, give each one prompt feedback, emphasize time on task, communicate high expectations and self-confidence, and respect diverse talents and ways of learning. Let's direct them to learning by what amuses their minds so that one may better able to discover the peculiar bent of the genius of each. The students can also adopt some time tested tips for better learning such as: focussing on learning in more than one way, instead of just listening to classroom lectures, utilize previous learning to promote new learning, gain practical experience by doing research in the library or on the Web, beyond the classroom. Retention, recall and transfer are critical to success. The Mantra of success should be sincerity, discipline, dedication, commitment and honestly in all that we attempt to do.

I wish you all a great success in all your endeavours. May God bless you all!!



Our mission is to create a healthy academic environment which helps in shaping our students as globally competent engineers and managers who are lifelong learners and adapt to the fast changing requirements of work place.

*"Science is about knowing
Engineering is about doing"*

Prof. (Dr.) D. S. Pundhir
Director

From the Desk of Dean (Academics)

Greetings!!!

It is a matter of great honour and privilege for me to share with you that this Institute is among the front runners, and a leader in providing education in the region. The Institute was established in the year 2008 under the auspicious of Kamla Nehru Memorial Trust, with an aim to train individuals displaying competency in the technology sector and to meet the requirements of the ever-growing tech-driven industry. Ever since then the Institute has phenomenal history of producing outstanding technocrats, researchers, and academicians who are taking the nation to unparalleled heights of achievements.

Academics is the core and purpose of any Institute, its brilliance comes from the exceptional faculties. Our faculty members are young and enrich of experience backed by excellent academic expertise. Here at KNIPSS Engineering Institute the dedicated teamwork of faculty members with a strong sense of commitment to social causes, passion for teaching students with optimism ensure that students learn to make world of difference which is driven by knowledge and values. In addition, we inculcate in the students the habit of lateral and innovative thinking, reading habit, decision making capability along with their holistic development to sustain and excel under any situation.

I sincerely believe that you would not regret



being a part of this Institution which is a milestone towards an inspiring and rewarding career. Enrolling in at KNIPSS Engineering Institute offers you meet the achiever inside you and the chance to build the foundations needed to achieve your personal best in all endeavors. "We heartily welcome you to explore a brand new wonderful life, and a bright future ahead".

Finally, I am pretty certain that with the dynamic teamwork of all stakeholders we will be able

Mr. Ratnesh Singh
 Dean (Academics)





About the College

KNIPSS is the only education Institute in North India whose foundation was led by the then President Dr. Fakhruddin Ali Ahmad. When it comes to quality education in the Eastern UP region, KNIPSS continues to lead the field since its inception in 1972. In the year 2008, KNIPSS was expanded to include Faculty of Engineering to make its mark in the world of professional education, enlightening minds and empowering ambitions. This institute is nestled at the place of the city, which is well accessible from the

surrounding areas. Throughout the journey of years, engineering institute has empowered its students to pave the way for excellence and innovation in the field of engineering and technology and has produced more than 2430 Alumni. Unique in its structure, methods and goals, the Institute is strongly rooted in a philosophy of education and training and is continuing its journey.





Admission Procedure

Eligibility Criteria & Modes of Admission

(B.Tech 'AKTU Code 382" & Diploma 'BTE Code 2710') Diploma/Polytechnic

B. Tech

Through Counselling

Students who have cleared JEE MAIN/ CUET may opt the Institute through counselling.

Direct Admission on Vacant/Management Seats

To avail the seats of management quota student must have passed 10+2 examination with Physics, Chemistry & Mathematics with a minimum of 45% marks (for SC/ ST 40%).

Lateral Admission (Direct in 2nd Year)

Candidate must have passed Diploma in Engineering/ B.Sc. (PCM) with a minimum of 50% marks (for SC/ ST 45%).

Diploma/ Polytechnic

Through Counselling

Students who have cleared JEECUP may opt the institute through counselling..

S. No.	Document	For B. Tech	For Diploma
1.	Allotment/Rank Letter (JEE MAIN/JEECUP) (Original with Photocopy)	JEE MAIN	JEECUP
2.	Fee Receipt deposited at (JEE MAIN/JEECUP) counselling centre (Original with photocopy)	JEE MAIN	JEECUP
3.	10th/10+2 Certificate and Marksheet (Original with Photocopy)	10th/10+2	10th
	For Lateral Admission: 10th /Diploma/10+2/ B.Sc. Certificate and Marksheet (Original with Photocopy)	10th/Dipl./ 10+2/B.Sc.	10th/ 10+2/ ITI
4.	Birth Certificate (as per High School record)	Yes	Yes
5.	Migration/Transfer Certificate from the last attended Board/University	Yes	Yes
6.	Character Certificate from the last attended school (Original with Photocopy)	Yes	Yes
7.	Affidavit for Gap Period after passing the qualifying exam (Original)	If Applicable	If Applicable
8.	5 Passport size colour Photograph (Lab Print & Unattested)	Yes	Yes
9.	Aadhar Card of student as a Proof of Address (Photocopy)	Yes	Yes
10.	Valid Income Certificate and its Verification copy	Yes	Yes
11.	Valid Residence Certificate and its Verification copy	Yes	Yes
12.	Valid Category Certificate (OBC, SC/ST) and its Verification copy	If Applicable	If Applicable
13.	Affidavit for Anti-Ragging (Mandatory)	Yes	Yes
14.	Affidavit for Admission in Hostel (if required)	Yes	Yes

Note: Certificate at Serial No. 10, 11 and 12 must be issued by the competent authority. These certificates must have been issued in the current Financial Year.



Department of Civil Engineering

The Department of Civil Engineering is one of the oldest department of the Institute. The department has qualified, experienced and dedicated faculty members, actively involved in teaching to produce competent and confident engineers. The department also conducts various technical activities such as technical seminars, guest lectures and student workshops for the benefit of students and to give them exposure of the recent trends in civil engineering. To make students abreast with the practical side of their course work, industry visits are carried out by the department. Beside this department has well equipped various laboratories and on request it offers material testing services to various organizations.

Major Labs: *Auto CAD & Structure Analysis and Design Lab, Drawing Lab, Environmental Engineering Lab, Fluid Mechanic Lab, Material Testing Lab, Structural Analysis and Surveying Lab.*



Department of Electronics & Communication Engg.

The Electronics Engineering is a well known branch of engineering, having blend of electronics, communication and computer discipline. It is worth to say that this course has been aimed to cater the increase demand for workers with diverse skills. The department has well qualified and dynamic faculty members who put seemingly tireless effort to augment the knowledge, skill & aptitudes of the students, so that the requirement of technological challenges & technical manpower of the industry are meet. The department is equipped with laboratory facilities to strengthen the laboratories exposure to the students. Additionally, students are also encouraged and supported for industrial internships to gain workplace experience and skills.

Major Labs: *Audio and Video Lab, Communication (Digital & Analog) Lab, Digital Electronics Lab, Electrical Engineering (I & II) Lab, Electronic Circuit and Design (I & II) Lab, Measurement Lab, Microprocessor Lab, Network Filter Lab, Optical Fiber Lab, Engineering Lab, Project and Transducer Lab.*

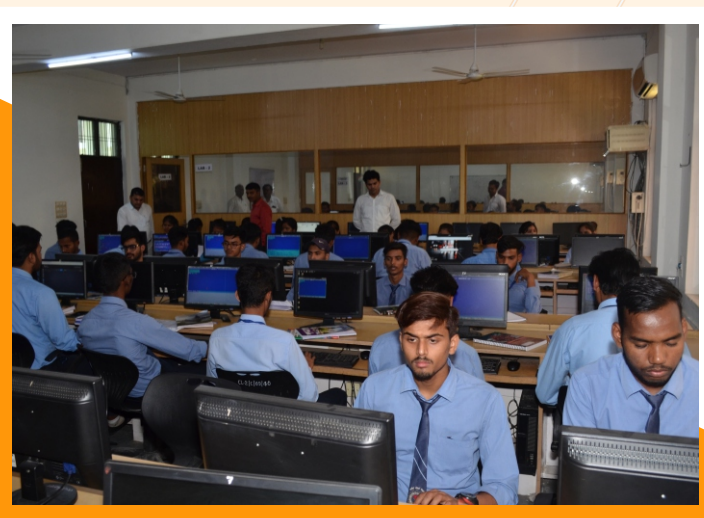




Department of Computer Science & Engineering

The Department of Computer Science & Engineering is the most sought-after branch for the UPSEE selected students that come to the Institute. The experienced and well qualified faculty of the department always strives to produce the best computer engineers, by imparting quality education and practical knowledge to the students. Further, department has MOUS with various companies, which help students to enhance their academic exposure. The department is well equipped with good infrastructure, tools and technologies. In addition to the above, various activities such as seminars, in-house live project, coding, network gaming, treasure hunt, workshops on latest industry trends along with exposure to several projects prepare students to meet the demands of industry or existing market.

Major Labs: *Algorithm Lab, C & C ++ Lab, Computer Network Lab, Database Management System Lab, Software Engineering Lab, OS Lab, Web Technology Lab and Python Lab.*



Department of Mechanical Engineering

The Mechanical Engineering is one of the oldest but diverse amongst the numerous engineering fields. In the department, extremely dynamic and well-qualified faculties consistently educate students with an avowed commitment, to meet the current and emerging needs of the society and industry. The department also conducts various technical activities to expose student to supplement their course work. The department is well-equipped and provide ample facilities both for laboratories and workshops. The department workshops also cater the needs of various departments.

Major Labs: *Applied Mechanics Lab, Thermodynamic Lab, Computer Aided Engineering Graphics Lab, Computer Aided Machine Drawing (I &II) Lab, Electrical Machines and Controls Lab, Element of Mechanical Engineering Lab, Engineering Mechanics Lab, Fluid Mechanics Lab, Graphics Lab, Heat and Mass Transfer Lab, IC Engine & Automobile Lab, Machine Design (I &II) Lab, Manufacturing Science & Technology (I & II) Lab, Material Science & Testing Lab, Measurement and Meteorology Lab, Refrigerator and Air Conditioning Lab, and Workshop Practice.*





Department of Humanities & Applied Sciences (HAS)

To build a solid foundation of engineers, the department of Humanities and Applied Science prepares the first-year students with sound concepts of applied sciences, humanities and basic engineering subjects. The department faculties are well qualified and professionally competent in their respective fields. The staff of the department is keen and committed to shape and mould the students in different area such as, in strengthening the conceptualized frameworks, enhancing their English language competence and industrial management skills. The department have been facilitated with all necessary equipments and instruments to impart desired scientific/ practical training to students. Moreover, the department is also active in various committees that monitor students' activities.

Major Labs: *Engineering Chemistry Lab, Engineering Physics Lab and Professional Communication Lab.*



Glimpse of Infrastructure & Facilities

Smart Class Rooms

The Class Room in Institute are spaciouly designed properly ventilated, and are well furnished with teaching aids necessary to facilitate collective and constructive learning, to hold lectures that are highly interpersonal and to deliver to students/ learners a focussed arena to develop their personalities. Few classrooms are integrated with presentation tools that make lectures easier, engaging and more interactive.



Conference Hall & Seminar Hall

The Institute has exquisitely built Conference Hall (01) and Seminar Hall (02) with ample seating capacity to accommodate large number of attendees in air-conditioned comfort. Our halls are well furnished, provides facilities and services for academic meetings, seminars, conferences, events, group discussions, mock interviews, debate, induction by the companies as well as sufficient opportunity for our faculty/ staff and students to exhibit their talents in academic and co-curricular activities, respectively.



Library

The Institute Library provides a safe, comfortable, and peaceful environment that enables learning and advancement of knowledge, and promotes discovery. The library also has a spacious reading room for the users to read. Institute library has a rich collection of books. Predominantly related to Engineering, Management, Basic Science & Humanities and periodicals. Various e-Journals, e-Resources are made available to the students, staff and the faculty members of the University through Digital Library.



Internet-Facility

To stay updated with the emerging technologies and to enrich the faculty/ staff and students exposure to the world, entire Institute is provided with continuous and uninterrupted internet connectively round the clock. This includes internet facilities available through leased line, and Wi-Fi with high speed 100MBPS internet connectivity.





Glimpse of Infrastructure & Facilities

Language Lab

Good communication skills are indispensable for the success of any profession. The digital language lab's at Institute aim is to develop and refine the language skills of our students. State of the art teaching, enterprise level software resources, and expert personnel support combine to make the digital language lab a dynamic and highly efficient teaching and learning facility. The digital language lab is multilingual computing and assessment hub at institute, offering reliable audio and video interacting capability.



Hostel

The Hostel is nothing but "A home away from Home." At Institute campus hostel facilities are available for boys and girls separately. One Boy's Hostel has a capacity of 300 students and two Girls' Hostels has a capacity 100 students. The key components of our hostel facilities are mess, common room, medical, internet, and electric power backup through DG set. The administration is quite particular about the cleanliness and general keep-up of the hostel. It also ensures implementation of discipline and creation of an atmosphere that is conducive to learning.



Mess

The Hostel premises comprises of a separate dining facility for hostel residents. Mess serves breakfast, lunch, evening tea and dinner everyday, as per menu dedicated by the students. Hostel mess is maintained by skilled caterers who are committed to provide hygienic and tasty meals in conformance to the standards laid by authorities.



Canteen/ Cafeteria

The Institute Canteen is a large spacious area, with a view of greenery all around, where students congregate to not only eat but unwind and relax with friends. It is a place where students enjoy good quality, delicious, and healthy food at nominal rates.



Glimpse of Infrastructure & Facilities

Sports

Playing different sports and activities is best for physical development. It also builds skills in a student like teamwork, leadership, and self-confidence. Institute has a stadium in the name of its founder Babu K. N. Singh, to play outdoor games such as cricket, volleyball, football etc. Resources are also available for indoor games.

Gymnasium

A healthy lifestyle changes not only your body, but also your mind, and attitude. Well equipped gymnasium is available within the campus to cater the needs of students interested in fitness workouts.



Medical Facility

To provide primary health care to the faculty/ staff & students, Institute has a regular health supervisor. Doctors are available on call whenever the need arises. For emergency situation the staffs, and students are sent to repute nursing home/ hospitals of the city which has tie-up with the Institute. An emergency mobile van is also available round the clock to ensure timely healthcare to the staffs, and students.



Transport Facility

To ensure hassle-free and safe transportation, Institute provide buses for the transportation of students staying outside the campus. The Institute runs its own buses at prescribed rates, on different routes having pickup points. In total there are seven buses with seating capacity of 40/42/60, respectively.



Ragging Free Campus

KNIPSS- Engineering Institute is a Ragging Free Institution. Ragging is a cognizable offence and is strictly prohibited in any form. Severe punishment, including expulsion from the Hostel and the Institute, shall be imposed on any resident if he/she is found to have indulged in ragging. The offender shall also be dealt as per Laws of the State. He/she is also liable to prosecution in terms of the Supreme Court of India decision on Writ Petition No. © 656/1998. Under the prohibition of ragging Act 1997, those who indulge in ragging can be punished.





Training & Placement Cells

we guide our students for their better future prospect.

In the pursuit of knowledge and with the objective to empower the students to become excellent human resources we have constantly sieved, improvised and improved our strategies and approach to education, by testing them against the highest global standards and kept the flow of technological advancements. Our results and success have provided inspiration for us to go beyond benchmarks in our endeavors to provide the best possible services to the students.

On the demand side the cell strives to maintain fruitful relationship with reputed corporate. The Cell achieves this by making personal visits to various companies, keeping in close touch. Also the cell invites experts from various corporate for regular interaction with students.

On the supply side, the Placement Cell designs a comprehensive preparation program for students to successfully face selection process. It regularly organizes Mock Interviews/ Group Discussions for final semester students, by the experts. Conducted in simulated environment, this helps them prepare for the real life situations.

The cell also keeps and updates regularly a database of all students and the companies where they are employed. Even after passing out some times lateral placement opportunities arise and the cell is fully equipped to cater them.

Our alumni are serving the nation and society in various capacities. They are working with well known organizations like IBM, Infosys, TATA, TCS, Wipro, HP, GAIL, Accenture, Omaxe, NSE, BSE, HCL, Barclays Bank, Indigo Airlines, Mahindra, Godrej, Eureka Fobes, IL&FS, Dabur, Cosmos, HT Media & Policy Bazar etc.



Our Top Placements of Last Batches

Civil Engineering (b. Tech)



VIKAS MISHRA
Surat Construction



ANAND TIWARI
Tata Tiscon



ANURAG TIWARI
Earthcon System



ASHUTOSH PANDEY
APCO-Infratech



AWNENDRA DUBEY
Asian Construction



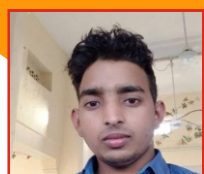
BHUPESH TIWARI
RST Infrastructure



CHANCHAL UPADHYAY
Yooshin Engineering



KAUSHLENDRA SINGH
S. P. Shimla



NAMAN KUMAR
EMS Infrastructure



NILESH SRIVASTAVA
HDPL Infrastructure



NITESH DUBEY
J P Enterprises



PAWAN TIWARI
Nagarjun Construction



FURKAN AHMAD
Ashok Sharma Const.



KARUNESH PATHAK
TCS



PRAKHAR MISHRA
BGS Construction



RAJESH KUMAR GUPTA
Rising Height Cons.



RAM SARAN
ACC BUILDCA

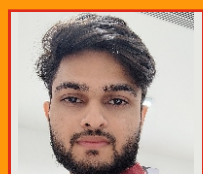


SAURABH TIWARI
RBS Associate

Computer Science Engineering (b. Tech)



ANURAG SINGH
Infosys



BHAVESH PT. SINGH
Kiwitech



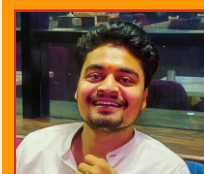
NAZISH SULTANA
Infosys



SAGUN SHARMA
Infosys



SAMRA TAHIR
Infosys



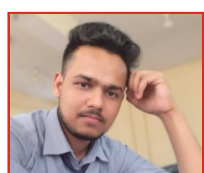
SHUBHAM SINGH
Software Business Sol.



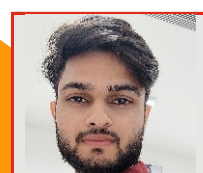
ABHISHEK KUMAR PAL
Digital Corn



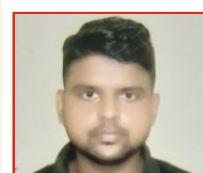
ANKITA VERMA
TCS



ASHISH YADAV
Cognizent



BHAVESH PRATAP SINGH
Kiwitech



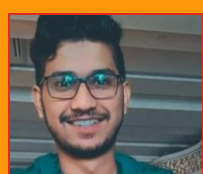
DIVYANSH SINGH
DXC Technology



DURGA PRASAD
Elected Spire



INDRESH KUMAR
Appscrip



PRIYAM TIWARI
Newgen Software



SAUMYA SRIVASTAVA
Cords Cable



SHARAD BAJPAI
WIPRO



SHIVAM SINGH
Accenture



SHREENEJA TANDAN
Infosys



Our Top Placements of Last Batches

Mechanical Engineering (b. Tech)

 AMAN MISHRA Styleiin India	 ANKUR Reciq Engineering	 GANESH PANDEY Thai Summit	 HARIOM DWIVEDI BYJU'S Pvt Ltd	 MOHD UMAR KHAN Michelin India	 RAGHVENDRA Pt. SINGH Mecawber Beekay
 RAM ANUJ PANDEY OPPO India	 RIPU SUDAN Micro Turner	 RUDRA Pt. SINGH Badve Engineering	 SAMBANDH SHANDILYA BLG Constitution	 SHIVAM PANDEY Baltra Appliances	 SHIVAM Pt. MISHRA Varun Procon
 KAMRAN SIDDIQUI Shyam Steel Manf. Ltd.	 RATNESH MAURYA Aeran Auto Technology	 UTKARSH SINGH OPPO India	 UTKARSH TRIPATHI Samkwang India	 VIRENDRA VIKRAM ITC Deharadoon	 VIVEK KUMAR Parivartan Automation

Diploma

 ANKESH YADAV GMR Infrastructure	 ANKUR MISHRA Dilip Buildcon	 ARUN CHAUHAN GEM Engg.	 PREM NARAYAN MAURYA SR Engineers	 RAJMANI YADAV Deep Constuction	 VINAY YADAV WM Infra	CIVIL (Diploma)
 BHASKAR MISHRA Interface Microsyttem	 MANJEET KUMAR Cochin Shipyard	 SAURABH SINGH Marriott International	 SAURABH YADAV OPPO India	 SHAILENDRA SINGH HS & Sons	 SIVENDRA PATHAK Strong Plant	ECE (Diploma)

Prominent Recruiters

Strategy
Co
Global

amazon

McKinsey
& Company

SLMG
Beverages

adani

BDO

pwc

Deloitte

Adobe

BNY MELLON

NSE

HSBC

ICICI BANK

ICICI Bank

AXIS BANK

Reliance
Industries Limited

accenture

Gartner

IDBI BANK

UltraTech

SAP

GAR

ADITYA BOLL
CAPITAL

Dalmia

kotak
Mutual Fund

TIGER
ANALYTICS

HCLTech

SUZLON

Apollo
HOSPITALS

Union Bank
of India

TATA
TATA POWER

benq

tcs

EICHER

TAJ

Goodyear

cognizant

CRISIL

CREATIVE
LABS

airtel

IFB

MARUTI
SUZUKI

V GUARD

COFFEE
Day
BEVERAGES

THE TIMES
GROUP

ERICSSON

Jio | bp

Crompton

Omega
Healthcare

Fortis

INDUS

unicef

medanta

KENT
Mineral RO
Water Purifier
SOURCE OF PURITY

bharti
telecom

sodexo

CS GROUP

araa

wipro

JUBILANT
FOODWORKS

YAMAHA

SAFEXPRESS
Distribution Redefined

Bisleri

virtusa
Accelerating Business Success

RF

ELUB



Industrial/ Site Visits

POLICE LINE, SULTANPUR



RAILWAY STATION, SULTANPUR

HAL Korwa, Amethi



NH-56 (4-Lane Project)

Workshops

ONE DAY WORKSHOP

Venue: KNIPSS-Engineering Institute, Faridipur, Sultanpur



ONE DAY SEMINAR BY ACC CEMENT

Venue: KNIPSS-Engineering Institute, Faridipur, Sultanpur



THIRTY DAYS IN HOUSE TRAINING BY AUTOCAD CENTRE KANPUR

Venue: KNIPSS-Engineering Institute, Faridipur, Sultanpur





Events



TEACHER'S DAY



CREATOR



FAREWELL



FIT INDIA



FRESHER



HPL CRICKET



INTERNATIONAL OLDER PERSON DAY



INTERNATIONAL WOMEN'S DAY



NATIONAL AYURVEDA DAY



MISSION SHAKTI



PLANTATION DAY



POST DAY



SAMARPAN



ENGINEER'S DAY



SWACHHTA DIWAS

Events



TECHNOFUN



SPORTS FEST



SPORTS FEST



UNITY DAY



VISHWAKARMA PUJA



YOGA DAY



WORLD FOOD DAY



WORLD TOURISM DAY



SPORTS DAY



NATIONAL LAW DAY



INDUSTRY EXPERT GUEST DAY



INDUSTRY PROGRAM



MODEL PRESENTATION



PROJECT EXHIBITION



INDUSTRY EXPERT PRESENTATION

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खेलों से अनुशासन की मिलती है सीख: विधायक

सुलतानपुर, अमृत विचार: कमला नेहरू संस्थान के फरीदीपुर कैम्पस स्थित इंजीनियरिंग संकाय की ओर से सोमवार को दो दिवसीय खेल तथा तकनीकी महोत्सव प्रतिभा 2024 का आगाज हुआ। मुख्य अतिथि के रूप में संस्थान के प्रबंधक व सुलतानपुर विधायक विनोद सिंह ने फ्रीटा काटकर महोत्सव का शुभारंभ किया। इस मौके पर विधायक सिंह ने कहा कि खेलों में भाग लेने छात्रों को अनुशासन की सीख मिलती है। संस्थान के निदेशक प्रो. डीएस पुन्डीर ने बताया कि तकनीकी संस्थान में छात्र छात्राओं के सर्वांगीण विकास के लिए इस तरह के खेल व तकनीकी महोत्सव का आयोजन किया जाता है। संस्थान के डीन रत्नेश सिंह ने बताया कि महोत्सव में दो दिन में कुल 28 प्रकार की प्रतियोगिताओं का आयोजन होगा। महोत्सव के प्रथम दिन आयोजित रोबो-रेस प्रतियोगिता में बीटेक कम्प्यूटर साइंस एन्ड इंजीनियरिंग की जान्हवी सिंह, वर्षा प्रजापति, आदिल, एवं पार्थ की टीम ने प्रथम तथा डिप्लोमा इलेक्ट्रॉनिक्स के साहिल, आयुष मिश्रा, आदर्श मिश्रा की टीम ने द्वितीय स्थान प्राप्त किया।

पॉलीटेक्निक चलो अभियान के अंतर्गत शुरू हुई हेल्प डेस्क

सुलतानपुर। केएनआई के फरीदीपुर परिसर स्थित इंजीनियरिंग संस्थान में पॉलीटेक्निक चलो अभियान के अंतर्गत हेल्प डेस्क बनाई गई है। यहां विद्यार्थी सुबह नौ से शाम सात बजे तक जानकारी ले सकते हैं। यहां इच्छुक विद्यार्थियों का प्रवेश, परीक्षा में नामांकन एवं मार्गदर्शन हो रहा है। प्रवेश समिति प्रमुख एवं अधिष्ठाता रत्नेश सिंह ने बताया कि हेल्प डेस्क के सहयोग से 40 से अधिक छात्र-छात्राओं ने नामांकन फॉर्म भरे हैं। निदेशक प्रो. डीएस पुन्डीर ने बताया कि हेल्प डेस्क के मोबाइल नंबर 7607809620 पर भी संपर्क किया जा सकता है।



प्रोफेसर डीएस पुंडीर।
-सोत - प्रोफेसर

व्यावसायिक गतिविधि

इलेक्ट्रॉनिक्स के 15 छात्रों को मिला कैम्पस प्लेसमेंट

सुलतानपुर। कमला नेहरू संस्थान के इंजीनियरिंग संकाय में डिप्लोमा इलेक्ट्रॉनिक्स एंड कम्प्युनिकेशन इंजीनियरिंग के छात्र-छात्राओं के लिए संस्थान परिसर में 'इंटरफेस माइक्रोसिस्टम्स प्राइवेट लिमिटेड गुडगांव' कंपनी के द्वारा कैम्पस सेलेक्शन का आयोजन किया गया। इस आयोजन में कंपनी के एचआर विभाग। पंकज शर्मा, दिनेश तथा प्रोडक्शन इंपार्टमेंट से अवनीश यादव, अभिषेक टेल ने छात्रों से प्लेसमेंट टाक, लिखित परीक्षा तथा पर्सनल इंटरव्यू के माध्यम से चयन प्रक्रिया को विस्तार से बताया। इस आयोजन पर संस्थान के निदेशक प्रो. (डा.) डी.एस. पुन्डीर ने वर्ष व्यक्त करते हुए सभी छात्रों को तैयार हेतु शुभकामनाएँ दीं। संस्थान के अधिष्ठाता रत्नेश सिंह ने छात्रों को रिश्मर करने हेतु प्रेरित करते हुए चयन के लिए बधाई दी।

छात्र-छात्राओं के सर्वांगीण विकास के लिए खेल जरूरी: डीएस पुंडीर

विश्ववार्ता संवाददाता

सुलतानपुर। कमला नेहरू संस्थान के फरीदीपुर कैम्पस स्थित इंजीनियरिंग संकाय में 22 अप्रैल से 23 अप्रैल तक चलने वाले दो दिवसीय खेल तथा तकनीकी महोत्सव "प्रतिभा-2024" का आयोजन किया गया। संस्थान के प्रबंधक तथा विधायक विनोद सिंह ने महोत्सव का शुभारंभ करवाया। मुख्य अतिथि के रूप में विधायक विनोद सिंह ने फ्रीटा काटकर महोत्सव का शुभारंभ किया। इस मौके पर विधायक सिंह ने कहा कि खेलों में भाग लेने छात्रों को अनुशासन की सीख मिलती है। संस्थान के निदेशक प्रो. डीएस पुन्डीर ने बताया कि तकनीकी संस्थान में छात्र छात्राओं के सर्वांगीण विकास के लिए इस तरह के खेल व तकनीकी महोत्सव का आयोजन किया जाता है।



बच्चों द्वारा प्रस्तुत प्रदर्शनी को देखते प्रबंधक विनोद सिंह,

कमला नेहरू संस्थान में तकनीकी महोत्सव "प्रतिभा 2024" का भव्य उद्घाटन

जिसमें विभिन्न खेल तथा तकनीकी ज्ञान से सम्बंधित प्रतियोगिताओं का आयोजन किया जाता है।

एवं पार्थ की टीम ने प्रथम तथा डिप्लोमा इलेक्ट्रॉनिक्स के साहिल, आयुष मिश्रा, आदर्श मिश्रा की टीम ने द्वितीय स्थान प्राप्त किया। टेक्निकल क्विज प्रतियोगिता में कम्प्यूटर साइंस तृतीय वर्ष की छात्रा मोनाक्षी सिंह ने प्रथम और स्विचल चतुर्थ वर्ष के सौरभ सिंह ने द्वितीय स्थान प्राप्त किया। शतरंज प्रतियोगिता में यो. प्रार्थम शिवम यादव ने प्रथम



कैम्पस प्लेसमेंट में चयनित हुए विद्यार्थी।

अमृत विचार

कैम्पस प्लेसमेंट में 15 विद्यार्थियों को मिला रोजगार

सुलतानपुर, अमृत विचार। कमला नेहरू संस्थान के फरीदीपुर कैम्पस स्थित इंजीनियरिंग संकाय में सोमवार को डिप्लोमा इलेक्ट्रॉनिक्स एंड कम्प्युनिकेशन इंजीनियरिंग के छात्र छात्राओं के लिए कैम्पस प्लेसमेंट का आयोजन किया गया। इसमें डिप्लोमा इलेक्ट्रॉनिक्स के 15 विद्यार्थी जितन पांडेय, अभिषेक मिश्रा, शुवला, वैष्णवी मिश्रा, शनि सिंह, रिषभ श्रीवास्तव, अभिषेक पांडेय, पटेल अखिल तिवारी, सत्येंद्र श्रीवास्तव, प्रशांत यादव, अर्पित तिवारी, प्रशांत सिंह कुमार एवं समरेंद्र सिंह का अंतिम रूप से चयन हुआ।

कैम्पस प्लेसमेंट में चुने गए केएनआई के 15 छात्र

संवादसूत्र, सुलतानपुर: कमला नेहरू संस्थान के फरीदीपुर कैम्पस स्थित इंजीनियरिंग संकाय में डिप्लोमा इलेक्ट्रॉनिक्स एंड कम्प्युनिकेशन इंजीनियरिंग के छात्र-छात्राओं के लिए कैम्पस प्लेसमेंट का आयोजन हुआ।



केएनआई में कैम्पस प्लेसमेंट में चयनित इंजीनियरिंग संकाय के छात्र • सो. स्वर्ण निशांत, अखिल तिवारी, सत्येंद्र श्रीवास्तव, प्रशांत यादव, अर्पित तिवारी, प्रशांत सिंह, सौरभ कुमार एवं समरेंद्र सिंह शामिल हैं। इस मौके पर निदेशक प्रो. डीएस पुन्डीर, अधिष्ठाता रत्नेश सिंह, डा. राम सागर सिंह, राधवेंद्र त्रिपाठी उपस्थित रहे।

पॉलीटेक्निक चलो अभियान के अंतर्गत शुरू हुई हेल्प डेस्क

वॉयस ऑफ अमेठी



सुलतानपुर। कमला नेहरू संस्थान के फरीदीपुर परिसर स्थित इंजीनियरिंग संस्थान में पॉलीटेक्निक चलो अभियान के अंतर्गत हेल्प डेस्क प्रारंभ हो चुका है। यह जानकारी डॉ. राम सागर सिंह ने दिया। इन्होंने बताया कि हेल्प डेस्क प्रतिदिन सुबह 9 से शाम 7 बजे तक खुली रहती है। इंजीनियरिंग संस्थान के प्रवेश समिति प्रमुख एवं अधिष्ठाता रत्नेश सिंह ने बताया कि इस हेल्प डेस्क के माध्यम से पॉलीटेक्निक में प्रवेश के लिए इच्छुक छात्र छात्राओं का प्रवेश परीक्षा में नामांकन हेतु आवश्यक मार्गदर्शन किया जा रहा है। अब तक हेल्प डेस्क के सहयोग से 40 से अधिक छात्र छात्राओं का प्रवेश परीक्षा का नामांकन फॉर्म भरवाया जा चुका है। इन्होंने कहा कि निदेशक प्रो. डी. एस. पुन्डीर ने छात्र छात्राओं से आह्वान किया कि संस्थान के इस हेल्प डेस्क पर उपलब्ध मार्गदर्शन का अधिक से अधिक लाभ उठाएं क्योंकि विगत वर्ष की भांति इस वर्ष भी पॉलीटेक्निक कोर्सेज में प्रवेश केवल पॉलीटेक्निक के लिए आयोजित होने वाली संयुक्त प्रवेश परीक्षा के माध्यम से ही हो सकेगा। मार्गदर्शन एवं हेल्प डेस्क से 7607809620 मोबाइल नंबर पर सम्पर्क किया जा सकता है।

सत्यम-सिद्धार्थ मिस्टर व शालिनी-वर्षा मिस फ्रेशर

केएनआई इंजीनियरिंग संकाय में फ्रेशर पार्टी का आयोजन संवाददाता, सुलतानपुर

अमृत विचार। कमला नेहरू संस्थान के फरीदीपुर कैम्पस स्थित इंजीनियरिंग संकाय में बीटेक तथा पॉलिटेक्निक के नव प्रवेशित विद्यार्थियों के लिए फ्रेशर्स पार्टी अनुगम 2023 का आयोजन किया गया। मुख्य अतिथि के रूप में कमला नेहरू इंस्टीट्यूट ऑफ फिजिकल एंड सोशल साइंसेज के पूर्व प्राचार्य एवं हिन्दी विभाग के विभागाध्यक्ष प्रो. राधेश्याम सिंह, प्रो. सुशील कुमार सिंह, संस्थान के फार्मसी संकाय के निदेशक प्रो. महेश प्रसाद एवं डा. इन्द्रजीत कौर रहे। संस्थान के निदेशक प्रो. डीएस



केएनआई के इंजीनियरिंग संकाय में फ्रेशर पार्टी में मौजूद छात्र व अतिथि।

पुंडीर ने नवागंतुक छात्र छात्राओं को सदैव अपने लक्ष्य के प्रति केन्द्रित रहने को कहा। मुख्य अतिथि प्रो. राधेश्याम सिंह ने नव प्रवेशित छात्र छात्राओं को जीवन में सदैव नकारात्मकता से दूर रहने को एवं अपने लक्ष्य की प्राप्ति के लिए कठिन परिश्रम करने को कहा। इस मौके पर छात्र छात्राओं के द्वारा विभिन्न सांस्कृतिक कार्यक्रम प्रस्तुत किए गए। कार्यक्रम के अंत में निर्णायक मंडल के निर्णय के अनुसार डिप्लोमा के छात्र सत्यम कुमार को मिस्टर फ्रेशर तथा छात्रा शालिनी को मिस फ्रेशर तथा बीटेक में सिद्धार्थ पांडेय को मिस्टर फ्रेशर तथा वर्षा प्रजापति को मिस फ्रेशर चुना गया। योगिता श्रीवास्तव तथा आयुष वशिष्ठ को सर्वश्रेष्ठ एंकर के रूप में चुना गया।



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अद्यतन तकनीक में निपुणता खोल सफलता के नए द्वार - रमेश मिश्रा

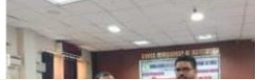
आजाद एक्सप्रेस

सुल्तानपुर। कमला नेहरू संस्थान के फरीदपुर कैम्पस स्थित इंजीनियरिंग संकाय में बी.टेक. तथा पालीटेक्निक के संकाय 2023-24 में नव प्रवेशित विद्यार्थियों के लिए चल रहे स्टूडेंट इंडक्शन प्रोग्राम दीक्षारम्भ 2023 में आज महत्वपूर्ण संस्थान का आयोजन किया गया।

केएनआई में स्वच्छता ही सेवा कार्यक्रम का आयोजन

सुल्तानपुर। केएनआई के फरीदपुर कैम्पस स्थित इंजीनियरिंग संकाय में स्वच्छता ही सेवा कार्यक्रम का आयोजन किया गया। इसमें छात्रों और शिक्षकों ने सामूहिक रूप से अपने अफिस, लैब

प्रोफेशनल कोर्स में छिपे होते हैं रोजगार के विभिन्न स्वरूप : डॉ. प्रिय कीर्ति त्रिपाठी



डॉ. प्रिय कीर्ति त्रिपाठी

संयोजक राघवेंद्र त्रिपाठी ने उद्घोषित अतिथि व अवसर व्यक्त किया। इस कार्यक्रम में सुपेरिन्टेंडेंट तथा अत्याइड सहायक विभाग के विभागाध्यक्ष एवं संस्थान के एकेडमिक प्रभारी रमेश सिंह, इंजीनियरिंग संकाय के सभी शिक्षकगण ए.ए. सिंह, रीनुदीन, कुंदन कुंजन श्रीवास्तव, संजय कुमार सोनकर, डा. जीशान वकील, डा. विमल कुमार गुप्ता, डा. राम सागर सिंह, डा. ज्योति प्रकाश, जे.पी. सिंहा, मनोज शर्मा, अखंड प्रताप सिंह, अनमोल सिंह, रघुशिव, विमल प्रकाश पांडेय सहित सुल्तानपुर के सभी शिक्षक एवं के एन आई छात्र शामिल हुए।

विभिन्न प्रतियोगिताओं में वर्षा, आदर्श व अतूफा अनवर को मिला प्रथम स्थान इंजीनियरिंग संकाय में दीक्षारम्भ-2023 का हुआ समापन



सुल्तानपुर। कमला नेहरू संस्थान के इंजीनियरिंग संकाय में वर्षा, आदर्श व अतूफा अनवर को विभिन्न प्रतियोगिताओं में प्रथम स्थान मिला। इस अवसर पर संकाय के अध्यक्ष डॉ. प्रिय कीर्ति त्रिपाठी ने उन्हें felicitated किया।

नई शिक्षा नीति के आधार पर शिक्षण को तैयार हो रहे गुरुजी



कार्यशाला में शिक्षकों को संबोधित करते विशेषज्ञ डॉ. सो. संस्थान संवादसूत्र, सुल्तानपुर: कमला नेहरू संस्थान के फरीदपुर स्थित इंजीनियरिंग संकाय में डिजाइन एंड इंफ्लोमेंटेशन आफ आउटकम बेस्ड एजुकेशन पर एक पाक्षिक कार्यशाला का आयोजन किया जा रहा है। इसका मूल उद्देश्य शिक्षकों को नई शिक्षा नीति के आधार पर शिक्षण के लिए तैयार करना है।

छात्र-छात्राओं के सर्वांगीण विकास के लिए खेल जरूरी : डीएस पुंडीर

सुल्तानपुर। कमला नेहरू संस्थान के फरीदपुर कैम्पस स्थित इंजीनियरिंग संकाय में 22 अप्रैल से 23 अप्रैल तक चलने वाले दो दिवसीय खेल तथा तकनीकी महोत्सव 'प्रतिभा-2024' का मुख्य अतिथि संस्थान के प्रबंधक तथा सुल्तानपुर विधायक विनोद सिंह ने पोता काटकर महोत्सव का शुभारंभ किया।



डॉ. डी.एस. पुंडीर का पोता काटकर महोत्सव का शुभारंभ

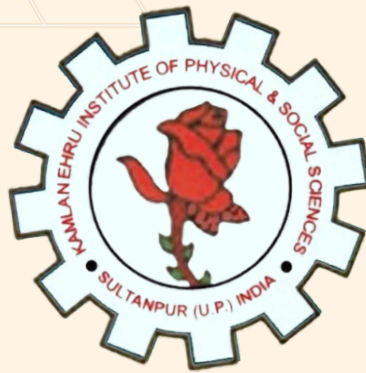
सार-संक्षेप



केएनआई फरीदपुर कैम्पस में आयोजित कार्यक्रम में शामिल लोग

गरीबों का विकास सरकार का प्रमुख एजेंडा

जिले के 18 गांवों में निकाली गई विकसित भारत संकल्प यात्रा विद्यार्थियों ने भारत को विकसित राष्ट्र बनाने का लिया संकल्प... सुल्तानपुर। जिले के 18 गांवों में संकल्प यात्रा निकाली गई। यात्रा में भाग्यवानों ने सरकार की योजनाएं समझीं।



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