

2026-27
गुरुकुल कांगड़ी
समविश्वविद्यालय

Information Brochure



Gurukula Kangri
(Deemed to be)
University

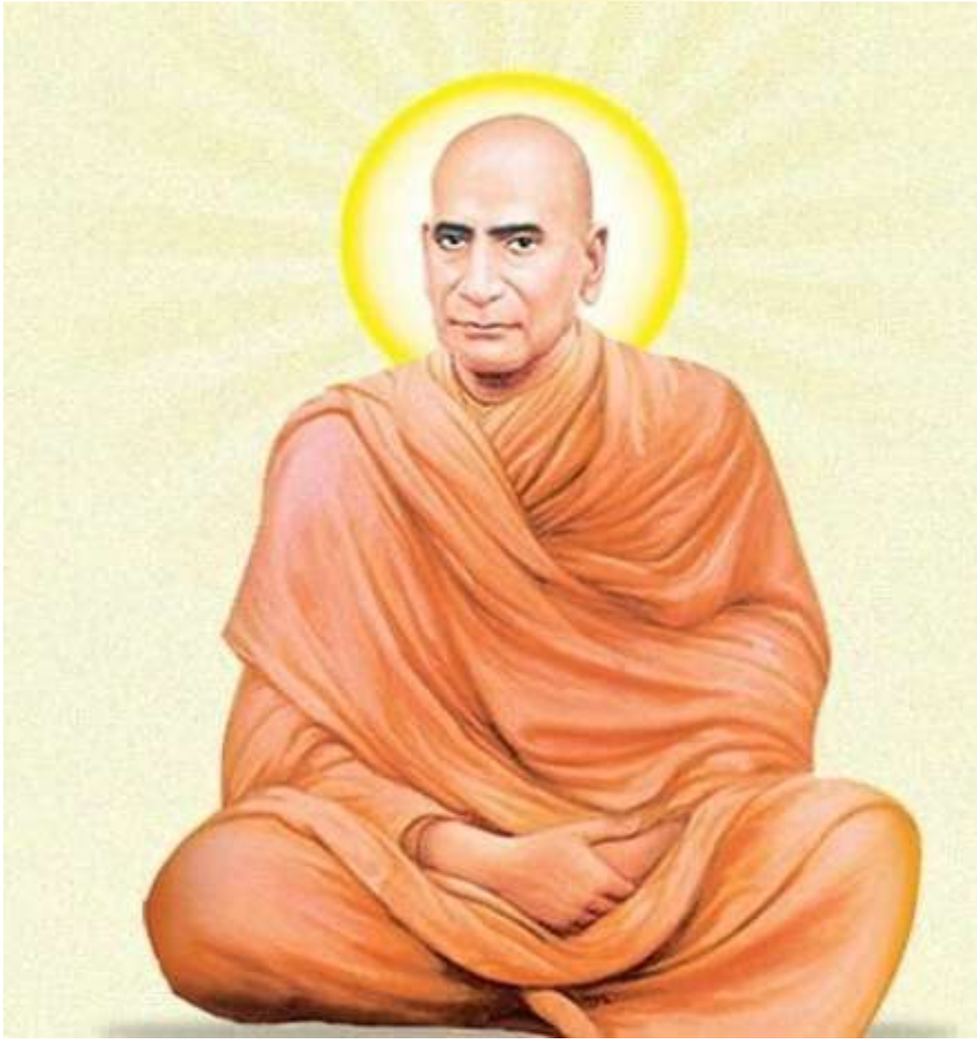
Faculty of Engineering & Technology

Building Technocrats with Ethics



Accepting Applicants for
Engineering Streams (B.Tech., Diploma)
For Male Candidates only

visit:
www.gkv.ac.in



Swami Shradhannad ji
the founder

UNIVERSITY FOUNDED IN 1902



B.Tech. Programs

M.Tech. Programs

Diploma Programs

Minor Degrees

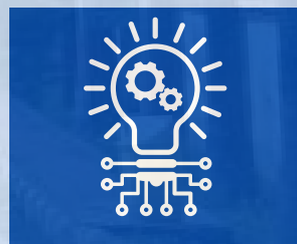
Value Added Courses



CSE



ME



ECE



EE

VISION



To provide affordable & quality education to engineering aspirants and nurture them to be highly skilled & innovative technocrats with ethics and nation building spirit.

MISSION



- To educate and nurture engineering aspirants with values, updated engineering curriculum (as per NEP - 2020) & latest technology to make them globally trusted and accepted.
- Provide conducive environment for teaching, learning & research that can lead to patents, publications and make country proud.
- Provide cost effective education so that every section of society can be benefitted.
- Design industry oriented curriculum that can make engineering graduates ready to work for Indian Industries as well as MNCs.

DEAN'S DESK



Prof. Mayank Agarwal **Dean F.E.T**

Gurukula Kangri (Deemed to be University), gives a real feel of Gurukula which is known for its philosophy of Vedic management, Innovative academic resources, green & calm environment

with a blend of Vedic culture as imagined by Swami Shradhanand Ji, the great Vedic philosopher and founder of this prestigious University. Here in the Faculty of Engineering and Technology (FET), we nurture the overall personality of the future intelligentsia and make them good human beings. I am glad to offer various courses like B.Tech & Diploma in Engineering and Technology to different sections of society with a mission to make this world a more peaceful and meaningful place to live.

Over the last couple of years, FET has differentiated itself as a leading Engineering Campus through continuous improvement in its Engineering teaching pedagogies and sincere efforts to groom students. The role of a good educational institution is to bring out the latent abilities of students so as to ensure their overall development. FET has always believed in the concept that any work or play without learning makes a dull personality, so it lays emphasis on learning propelled teaching instead of traditional teaching pedagogies. Believing that the young minds of today will become the policymakers of tomorrow, FET tries to provide its young intellectuals, the opportunities to explore new and latest engineering tools and techniques, technologies to hone their skills. Today, in this intellectual, technical, and competitive era, it is essential to be intuitive, creative, and communicative to survive. FET provides a platform to the young minds by conducting and participating in technical competitions, hackathons, conferences, symposiums, quizzes, and many other outreach programs regularly too so that they can pioneer out of box thinking and tackle future challenges intelligently and calmly. Teachers of FET believe that life has a purpose of social service that can be fulfilled by contributing to this world, through our deeds of work and knowledge sharing.

B.Tech. programs produce the intellectuals who during their professional career always leave the footprints in the faculty as our alumni, which makes us an intrinsically interfaced industry-academic body. Wherever they go, whatever they achieve, one thing remains unchanged and that is the relationship with FET faculties and students that gives FET the linkages with the industry for better placement record every year.

Infrastructure



**Total Area of Engineering
Campus
13 Acre**



**Built-Up Area
14570 Sq Meter**



**Hostel's for B.Tech.
Students**



Facilities

**Bus Service from
Hostel to
Engineering Campus**



**Smart Classrooms
and Seminar Halls**



**Canteen and Mess
facility**



Open Gym

Ambulance Facility

In campus ATM

24*7 Security

FET LIBRARY

Faculty houses a good Library of its own which is a center of attraction and has approx. 32,000 books having more than 3300 titles. Books in the library are not only prescribed books but approaches other areas also, so that student get wider spectrum of world around. Faculty Library also has a separate reading room, besides this faculty library is a proud member of DELNET which is network of libraries of AICTE approved institutions and NDL(National Digital Library). The circulation system of library is fully computerized. Library is also providing approx. 8500 online Journals through UGC-INFILIB facility, 186 reputed e-books titles also available in library. FET is also a member of NDLI (National Digital library of India). All faculties, Research scholars and students are availing the benefits from e-resources (e-book, e-journal, videos and other useful information).



We have a Central Library in the University Campus, Where all the Students can also Access the Literature.

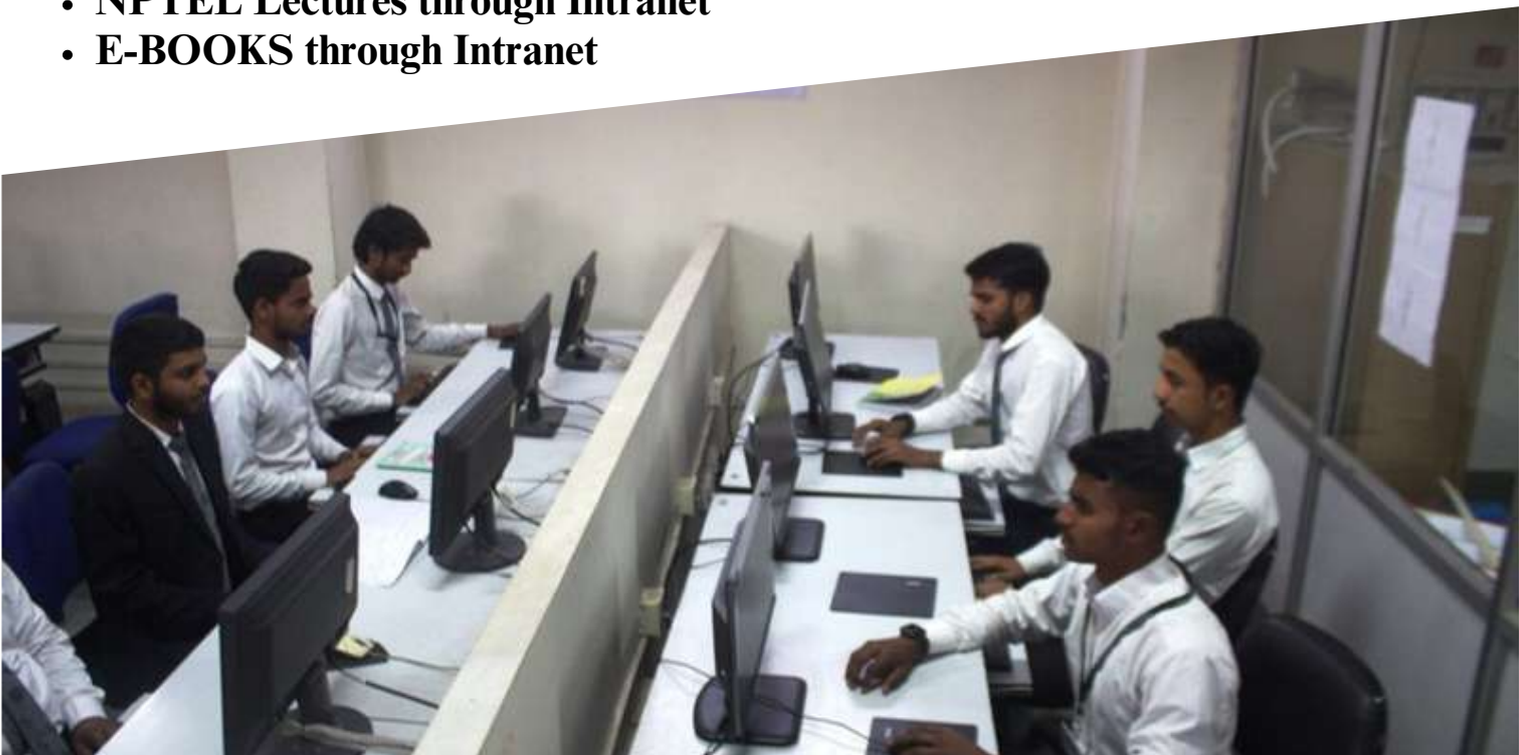
Computer Center



Computer center provides IT related Service to the campus, It provides networking and internet facilities to various departments using optical fiber, wired and Wi-Fi networks.

Facilities:

- Optical Fiber Network
- Wifi
- One GBPS Internet Connection through NKN (National Knowledge Network)
- NPTEL Lectures through Intranet
- E-BOOKS through Intranet



Sports and Fitness



HOCKEY GROUND



HOCKEY GROUND



VOLLEYBALL COURT (2)



VOLLEYBALL COURT



DAYNAND STADIUM-400 METERS TRACK

DAYANAND STADIUM

400 Meters Track



OPEN GYM



OPEN GYM IN FET CAMPUS

Sports and Fitness



The Faculty of Engineering and Technology hosts various sports events yearly including football, kabaddi, badminton, and chess. The most anticipated is the Gurukul Premier League (GPL), a thrilling cricket tournament where teams auction and compete fiercely for the championship trophy. It's a time of spirited rivalries, teamwork, and campus-wide enthusiasm for sportsmanship and unity.



National Cadets Corps (NCC)



National Service Scheme (NSS)

Awards and accolades

THIS YEAR, 32 NSS VOLUNTEERS FROM ALL OVER THE COUNTRY WERE SELECTED FOR THE TOP HONOUR AND ONE OF THEM IS ALOK RAI OF HARIDWAR

F S Chhabra

Alok Rai, a student of B Tech (IIT) year Electrical Engineering in the Gurukul Kangri University here, has brought laurels not only to his university but also to the whole state by winning the Indra Gandhi National NSS Award (volunteer category) 2013-2014. He is the only NSS volunteer from the state, out of the total 32 NSS volunteers in the country selected for the pinnacle glory. He is also the first in the university to receive this award so far. He was selected for this coveted award for his outstanding contribution to the activities of the National Service Scheme (NSS), one of the flagship programmes of the union ministry of youth affairs and sports.

The state officer for youth affairs, Lalit Joshi informed that out of about 20 lakh NSS volunteers in the universities, technical institutes and colleges

selected for these awards, which were instituted in 1983-84. The university coordinator of the NSS, Dr Navneet Kumar, said that Alok Rai had been selected for the top award for his outstanding contribution in launching awareness programmes on drug abuse, polythene, women empowerment, pulse polio campaign and programmes on HIV/AIDS and Sanachhata. "He is one of the most dedicated NSS volunteers of the university. He has conducted literacy rallies and has made 100 people fully literate. He has also attended two blood donation camps, donated blood twice and due to his efforts Rs 3,000 were collected and deposited in the disaster relief fund. A notable contribution made by him was the staging of *rakkad natak* in the adjoining villages to eradicate social evils, such as dowry and female foeticide", shared the university coordinator of the NSS Alok Rai has a flair for creative writing and clinched silver medal in poetic compo-

sports. Sarvanand Senewal and secretary of the ministry, Rajeev Gupta, on November 19, the anniversary of the former prime minister late Indra Gandhi in whose memory the awards were instituted. The union minister of state (independent charge) for youth affairs and sports also hosted a dinner to felicitate the awardees. Alok Rai said that he had the proud privilege to recite a religious song in the dinner party. In his award receiving ceremony, he was accompanied by the vice chancellor of the university, Prof Surendra Kumar and the state officer for youth affairs, Lalit Joshi.

On his return from Delhi after getting the prestigious award, he was accorded a warm welcome by the university and its engineering faculty. The vice chancellor of the university said that Indra Gandhi National NSS award was a well deserved honour for Alok Rai. "It will inspire other volunteers to do their best in the field of com-



Alok Rai Awarded with
Indira Gandhi NSS Award-
2014 for Extraordinary
Contribution in NSS by
Hon'ble President Sh. Pranab
Mukherjee



NSS Camp



NSS Volunteer
Work



Tiranga Yatra



Collaboration and MOU

IBM



Google student
developer club



HALONIX

The Right Light



coursera for Campus



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMMES OFFERED

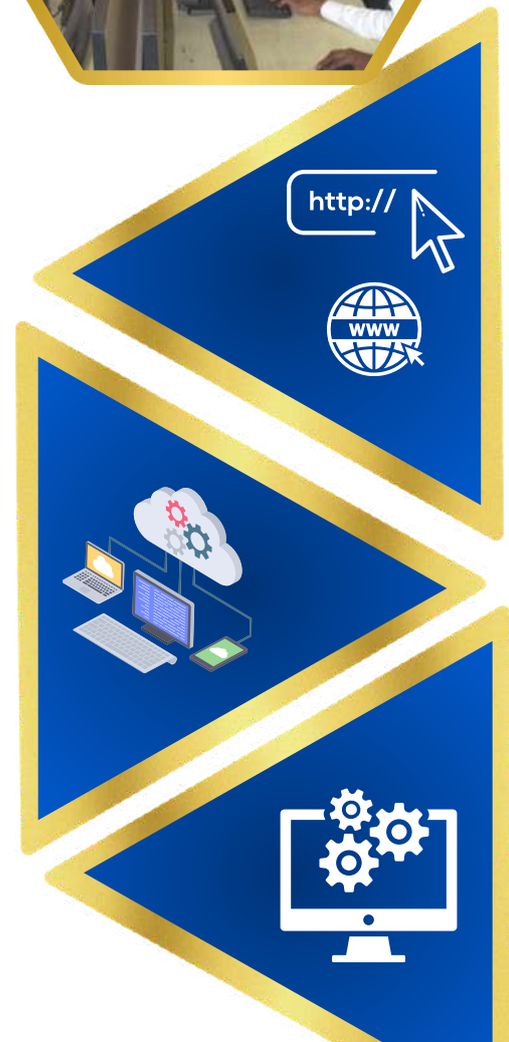
B.Tech.
M.Tech.
Ph.D.
B.Tech.

(For working Professionals)



"I feel honoured and privileged to be a part of Computer Science & Engineering Department, the pioneer Department of Faculty of Engineering Technology. We started our journey in 2000 with 40 students today we have an intake of 230 students this growth is all because of the confidence shown by our students and their parents. We feel proud to share that our students are not only working in all major IT companies like Google, Microsoft, Infosys, Tech Mahindra, IBM etc. but are also holding key posts in DRDO, ISRO, AICTE, MHRD etc. and helping in building a better Nation by spreading the teachings of Gurukula in society. Department provides atmosphere to the students for multifaceted development, where students are encouraged to channelize their potential in the pursuit of excellence with hands-on experience on Technologies like Cloud Computing, Blockchain, IoT, Machine Learning etc. We are the only Institute in Uttarakhand to have Google Developer Student Club where trainers from Google train our students on new technologies. I believe and assure you and your ward will not only become a better engineer by studying in CSE but would become a better human being an Engineer with Moral Values."

Prof. Mayank Aggrawal
Head of Department





FOR MORE
INFORMATION, VISIT
www.gkv.ac.in/department/CSE



LABORATORY

DATA STRUCTURE
OBJECT ORIENTED
PROGRAMMING

C, C++,

JAVA

DBMS

CLOUD

PYTHON

BLOCKCHAIN

MACHINE LEARNING

ARTIFICIAL INTELLIGENCE

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

PROGRAMMES OFFERED

**B.Tech.
M.Tech.
Ph.D.**

Minor Degree in

Computer Science & Engineering

Offer Specialization in



**VLSI
Design**

**IOT &
Embedded**

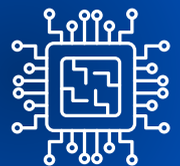
**AI &
Machine
Learning**

Students of B.Tech. Electronics and communication Engineering will have opportunity to get Hon's/ Minor Degree in CSE.

"It is my pleasure and honor to welcome you to the Department of Electronics & Communication Engineering in Faculty of Engineering and Technology,(Deemed To Be University). The Department has a healthy environment where all the students and faculty members nurture the spirit of innovation, creativity and contribute effectively to the latest trends of technology.

The Department has qualified and dedicated faculty members to provide good technical support and give individual attention to all the students and our faculty members are committed to teach our students the latest trends via smart teaching and learning process. The Laboratories of the Department are well equipped with sophisticated equipments and professional tools in various fields of Electronics and Communication Engineering. The Department has produced a large number of highly accomplished alumni since its inception. They are spread across the globe as professionals in industry, pursuing higher education and into research and Development."

**Prof.Vipul Sharma
Head of the Department**





FOR MORE
INFORMATION, VISIT
www.gkv.ac.in/department/ECE



LABORATORY

**ELECTRONICS DEVICES
DIGITAL ELECTRONICS
COMMUNICATION
CIRCUIT SIMULATION
PRINTED CIRCUIT BOARD
LIC/IC APPLICATION
MICROWAVE & ANTENNA
ADVANCED INSTRUMENTATION
MICROPROCESSOR
EMBEDDED SYSTEM DESIGN
SYSTEM ENGINEERING
DIGITAL SIGNAL PROCESSING**

DEPARTMENT OF ELECTRICAL ENGINEERING

PROGRAMMES OFFERED

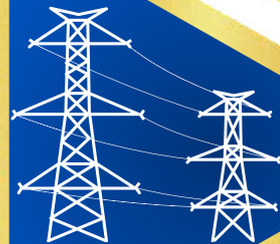
**B.Tech.
Diploma
Minor Degree in
VLSI**



Students of B.Tech. Electrical Engineering will have opportunity to get Hon's/ Minor Degree in VLSI.

"The Department of Electrical Engineering was established in the year 2002 and has produced 19 batches of eminent students in engineering field since beginning. The department offers a regular course for the award of the degree in Bachelor of Technology (B.Tech.) in Electrical Engineering. The curriculum provides strong base to the students in Electrical Engineering and provides exposure to the latest technologies. Collaboration with faculty members from other disciplines, both within and outside the institute, is encouraged. The department currently has laboratories equipped with latest equipment and software platforms, and classrooms with projectors to impart state-of-the art technical knowledge. Electrical Engineering forms the base of various technical fields. Electrical Engineers can work with Government sectors, private companies, as consulting engineers or as entrepreneur in the field of research, design, projects, production, maintenance and testing etc. The department provides an excellent environment for its students and faculties to work with zeal and enthusiasm with an aim to give their best. Besides a strong base in the engineering field, the moral and ethical values are also developed in the campus."

**Mr. Gajendra Singh Rawat
Incharge of Department**





FOR MORE
INFORMATION, VISIT
www.gkv.ac.in/departments/EE



LABORATORY

BASIC ELECTRICAL ENGINEERING

ELECTRICAL MACHINES

CONTROL & INSTRUMENTATION

ELECTRICAL CIRCUIT & SIMULATION

SWITCH GEAR & PROTECTION

ELECTRICAL MEASUREMENT

POWER SYSTEMS

COMPUTER AIDED DESIGN

POWER ELECTRONICS

ELECTRICAL DRIVES

DEPARTMENT OF MECHANICAL ENGINEERING

PROGRAMMES OFFERED

**B.Tech.
B.Tech.**

(Robotics and Automation)

Ph.D

Diploma

Diploma (Working Professional)



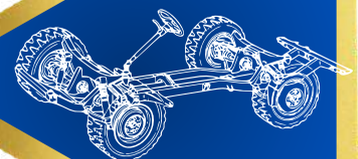
Students of B.Tech. Mechanical Engineering will have opportunity to get Hon's/ Minor Degree in Robotics & CSE.

"The Department of Mechanical Engineering was established in the year 2009 and the first batch passed out in 2013. It is one of the richest departments in the faculty with over 350 undergraduate students enrolled. The Department is comprising of the most talented faculties and equipped with a wide range of hi-tech machineries, equipment's and software to broaden the practical aspects to students.

The students are involved in the projects related to the problems faced by today's society. Students graduated from Department are not only sound in technical knowledge but also equipped with the technological ethics for the society and are end up to the leading positions in industry, PSU, academia, entrepreneurs and Government Sector in India and abroad. The faculties from Department evolved in various government schemes/ projects like PMKVY,AICTE ATAL Scheme etc. to help the society in strengthen with skills."

Dr. Sanjeev Kumar Lambha

Incharge of Department





FOR MORE
INFORMATION, VISIT
www.gkv.ac.in/department/ME



LABORATORY

ENGINEERING GRAPHICS & DESIGN
MECHANICAL WORKSHOP
MATERIAL ENGINEERING
APPLIED THERMODYNAMICS
ENGINEERING MECHANICS
FLUID MECHANICS & FLUID MACHINES
MANUFACTURING SCIENCE & PROCESS
THEORY OF MACHINES
MACHINE DRAWING
MEASUREMENT & METROLOGY
MECHANICAL ENGINEERING DESIGN
INTERNAL COMBUSTION ENGINES
REFRIGERATION & AIR CONDITIONING
CAD LAB

DEPARTMENT OF APPLIED SCIENCE

PROGRAMMES OFFERED

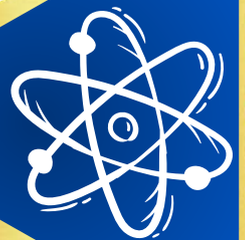
Ph.D.
in
**Physics ,
Chemistry &
Mathematics**



"Department of Applied Science was established in the year 2000 and has been instrumental in achieving its purpose to deliver quality teaching and research.

The faculty of the Department has been actively pursuing research in important areas of Applied Sciences. The environment of the Department is highly conducive for preparing the technocrats well trained to handle the rigors of the job and society by virtue of their talent, sincerity, commitment, skill- attributes that are meticulously nurtured during their stay at the Department of Applied Science."

Dr. M.M.Tiwari
Head of the Department





FOR MORE
INFORMATION, VISIT
www.gkv.ac.in/department/APPLIED



LABORATORY

APPLIED PHYSICS
APPLIED CHEMISTRY

CLUBS of FET

"TALENT HAS NO LIMITS"



GOOGLE STUDENT DEVELOPER CLUB

Developer Student Clubs (DSC) are community groups for students from any academic background in their undergraduate or graduate term. By joining a DSC, students build their professional and personal network, get access to Google developer resources, and work together to build solutions for local problems in a peer-to-peer learning environment.



TEAM PRIDE



E-CLUB

The E-Club, led by electronic and communication engineering students, is a hub for electronics-related activities and communication skills development. It organizes workshops on technology, fosters discussions and debates, and hosts competitions like extempore speeches and debates. It's a vibrant community where innovation meets expression, creating a space for learning and friendly competition.



Previous Convocation



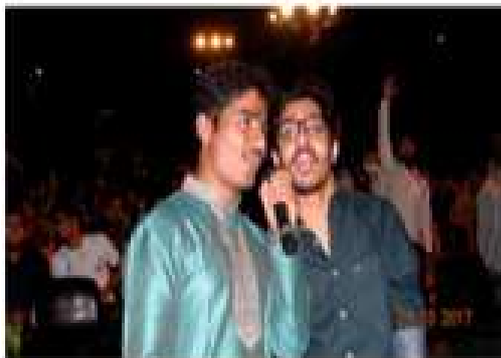
During a motivating speech to the students, the Hon'ble Home Minister remarked that Gurukul Kangri University is among India's largest Universities and holds significant recognition worldwide. He also highlighted the University's remarkable contribution to education, emphasizing that the quality of education provided there is exemplary. Furthermore, he emphasized that the young, talented individuals of the nation are pivotal for its future development.



Jnanagni

fire of Wisdom...

We think that studies isn't enough for a good personality. Jnanagni, A National Level Technical Festival is organised by Faculty of Engineering and Technology Gurukula Kangri (Deemed to be) University, Haridwar.



Jnanagni



Robo War
E-gaming
Hackathon

Debate
Cultural Events
Sports Activity

Star Night

VJ-Infinity, Mr.Singh, Mr.dhurv



Learning from Leaders

Academicians, Corporate & Motivator



Mani Madhukar
IBM



Mr. Arjun
Deep learning Expert ,IBM

Mr. Vasu
Deep learning Expert ,IBM



Sankar Goenka
Motivational speakers



Dr. Pankaj Kumar Pal
NIT, UK



Mr. Adarsh Srivastava
Ex-Director,
Mahindra & Mahindra
(Haridwar)



Director and President
Bkahti Vedant Institute
IITK Alumni



Strong Alumni Network Building Bonds, Designing Legacies



Alumni Meet 2026



FET SHINING STARS

Piyush kumar, a meritorious student from batch of 2020-2024 has scored **Air-1** in GATE 2024 exam.



AIR-1



- Total GATE-2024 Selection More than 50 Students.
- A.M.Sanjeev from Batch 2020-2024 achieved a proud milestone by earning a coveted spot at Stanford University's "Code in Place" program,. Selected from among numerous applicants.
- Shivam Dixit, a promising student from Batch 2020-24, had the privilege of participating in Microsoft Engage'22.This esteemed national program provided him with an unparalleled opportunity to work on live projects under the guidance of Microsoft experts.



GATE-2024 Rankers Students Celebrations



Airforce in Campus



College E PUSPAK Team at IIT ROORKEE

Learning Through Workshop/ Seminars



"Cloud Application Development with Red Hat OpenShift." sponsored by IBM



3D printing Technology workshop BY USERC



An industrial visit to Hindustan Natural Glass, Rishikesh



Industrial visit at Anchor, Panasonic, Haridwar



The event "The Art of CV Writing and Interview skills"



The Workshop on Generative AI, conducted by Dr. Mani Madhukar, an IBM specialist



Two day workshop/Hands on Training on VLSI Design & Chip Manufacturing

Learning Through Workshop/ Seminars



“Yuva Sangam” in Akhil Bhartiya Shiksha Samagam at BHARAT MANDAPAM



Application of Mixed Reality and Internet of Things workshop



Workshop on Data Analytics Using Advanced Mathematical Tools



The Faculty of Engineering and Technology hosted the Mechatron Robotics Competition .



A technology exhibition showcased innovation during the celebration of National Science Day 2026



Event Organized by “R&A CLUB”

RECOGNITIONS & ACCREDITATIONS



Gurukula Kangri (Deemed to be University)
fully funded by UGC/Govt. of India)

Gurukula Kangri Recognized by
University Grant Commission



Accredited by
NAAC

Approval by All India Council
for Technical Education (AICTE)



NUMBER OF SEATS

S.N	Branch	Duration	Seats*
1.	B.Tech. in Computer Science & Engineering	4 - Years	230
2.	B.Tech. in Electronics & Communication Engineering	4 - Years	115
3.	B.Tech. in Electrical Engineering	4 - Years	115
4.	B.Tech. Mechanical Engineering	4 - Years	115
5.	B.Tech. in Robotics and automation**	4 - Years	37
6.	B.Tech. in Computer Science & Engineering (For Working Professionals)	3 - Years	30
7.	Diploma in Mechanical Engineering	3 - Years	30
8.	Diploma in Electrical Engineering	3 - Years	30
9.	Diploma in Mechanical Engineering (For Working Professionals)	3 - Years	30
10.	M.Tech. in Computer Science & Engineering	2 - Years	18
11.	M.Tech. in Electronic & Communication Engineering	2 - Years	18

*Total Seats Including OBC & EWS Reservation as per Govt. Rules)

- Counseling Fee for B.Tech. of Rs. 1100 (Non refundable & Non Adjustable) to be paid through online mode applicable for candidates applying against vacant seats.
- Counseling Fee Rs. 600, for Diploma candidates.
- ** Subject to approval from AICTE.

B.Tech. Admission Procedure

B.Tech. first Year

ELIGIBILITY

- Passed 10+2 examination with Physics, Mathematics as compulsory subjects along with one out of the Biotechnology/ Biology/ Chemistry/Technical Vocational subjects. from any recognized Board or University of India or Foreign Country or as per eligibility decided by JoSAA/CSAB- 2026 on the basis of CRL/AIR of JEE Mains - 2026 conducted by N.T. A., New Delhi. or as per CSAB-2026 rules.

PROCEDURE

Admission shall be made strictly in accordance with rules and regulations made by CSAB./JoSAA through CML/AIR of JEE Mains - 2026.

Step 01

Candidates allotted seat through Central Counselling have to complete all formalities of admission (Fill Registration form/Fee and document deposition) during prescribed dates given by JoSAA/CSAB failing which their candidature shall stands cancelled.

Step 02

- Candidates admitted through Central Counselling conducted by CSAB/JoSAA can also avail the chance of upgradation in case of availability of seats by filling the form (Branch Upgradation Form).
- The remaining vacant seats will be filled through candidates by applying on www.gkv.ac.in.

B.Tech. Admission (Against Vacant seats)

Step 01

After upgradation of the already admitted students through JoSAA/CSAB Counselling the remaining vacant seats will be filled through candidates on the basis of (i) CRL of JEE (Mains) 2026.
(ii) Marks obtained in class XII. (who have applied on www.gkv.ac.in against vacant seat) .

Note: Application for B.Tech. I year against vacant seats to be filled online at <https://www.gkv.ac.in/admission/btech/> on paying fee of Rs 500/- through online mode.

Step 02

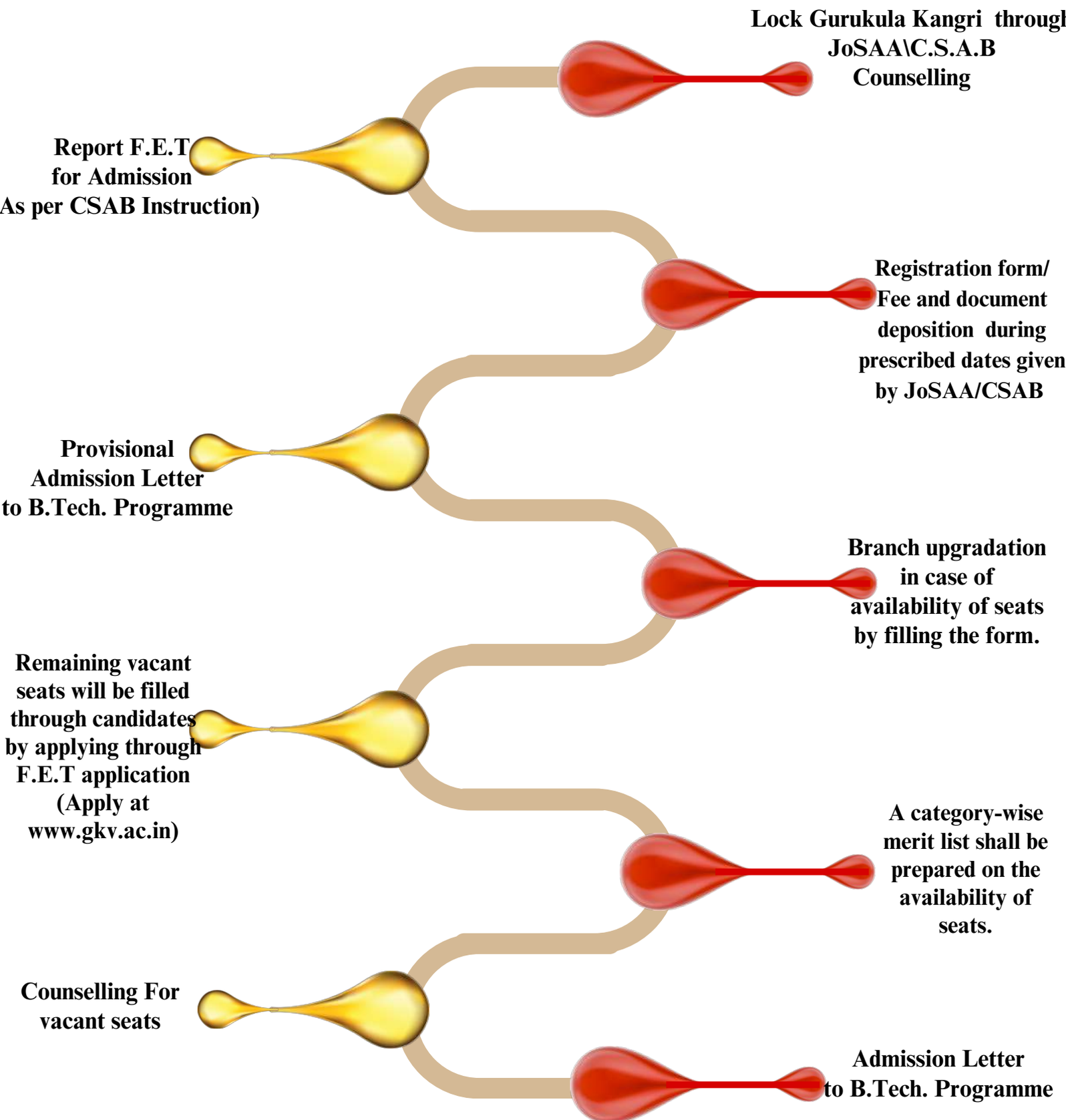
- A merit list shall be prepared on the basis of CRL of JEE mains-2026/Class XII marks against availability of seats.
- Candidates in the merit list have to come for counselling /admission along with the following original certificates /documents

Document Required: following original certificates /documents along with 4 photocopies & 8 Photographs.

- (i) High School Certificate & Marksheet
- (ii) Intermediate (10+2) Certificate & Marksheet
- (iii) Migration & TC from the institution last attended
- (iv) Character certificate from the institution last attended
- (v) Reservation category certificate, if applicable
- (vi) Score card & Admit card of JEE mains-2026

NOTE: EWS & OBC-NCL CERTIFICATE SHOULD BE ISSUED AFTER 1 APRIL, 2026.

Admission Process



Admission Procedure

B.TECH. SECOND YEAR LATERAL ENTRY

ELIGIBILITY

- A candidate must have passed the Diploma in Engineering in any branch with a minimum of 45% marks (40% for PWD/SC/ST) in aggregate. / as per APH-2026 of AICTE.

OR

- A candidate must have passed the Degree in Science (B.Sc.) with Mathematics as a subject and with a minimum of 45% marks (40% for SC/ST/PWD and GKV graduates) in aggregate.
- Admission shall be made on the basis of merit based on marks obtained in Diploma in Engineering /B.Sc. .

PROCEDURE

- Application form for Direct Admission to B.Tech. II year (lateral entry) can be downloaded from university website www.gkv.ac.in and pay the fee through online mode Rs. 1200/-.
- Admission shall be made on the basis of merit based on Diploma in Engineering marks /test (to be conducted by department)/ Interview.

Note: - For Direct Admission to B.Tech. II year candidates have to produce following certificates.

- High School Certificate & Marksheet
- Intermediate (10+2) Certificate & Marksheet
- B.Sc./Diploma Certificate & Marksheet
- Migration & TC from the institution last attended
- Character certificate from the institution last attended
- Reservation category certificate, if applicable
- Candidate has to bring 8 photo & 4 photocopies of High School Certificate & Marksheet, Intermediate (10+2) Certificate & Marksheet, B.Sc./Diploma Certificate & Marksheet.

Note: EWS & OBC-NCL Certificate should be issued after 1 April, 2026.

Merit list of the selected candidates will be published on the notice boards at Registrar office and Faculty of Engineering & Technology. It will also be available on the university website. No communication will be done by post regarding the admission.

Important Information

COUNSELING FOR ADMISSION

Candidates shall have to deposit Rs. 1200/- (Non-Refundable and Not Adjustable) as counselling fee in favour of the Registrar, Gurukula Kangri Vishwavidyalaya payable online.

Candidates shall have to deposit full fee immediately after the admission is granted. If a candidate fails to deposit fee within the prescribed time, his admission shall be treated as cancelled. In case seats remain vacant after first counselling, second counselling may be conducted only after the decision of the administration.

CANCELLATION OF ADMISSION

The Admission of the candidate shall be cancelled if the information given by the candidate is found false/incorrect or not fulfilling minimum eligibility at any stage, during or after admission.

Candidates appearing in the final year of qualifying examination shall have to produce their result upto 15 October, 2026 failing which their admission shall be treated as cancelled.

JURISDICTION

All matters of disputes during and after the admission shall be subject to the exclusive jurisdiction of Haridwar District Courts.

B.Tech.-CSE (Working Professional) ADMISSION

Introduction

The B.Tech. (CSE) working professional program has been designed for individuals who want to advance their careers in computer science engineering along with job. This program allows students to gain practical experience and develop fundamental engineering skills through hands-on learning opportunities. In a B.Tech. working professional program (Working professional), eligible applicants get admission directly into the program's second year. This is as per AICTE guidelines because the eligible candidates already have the basic foundational knowledge of the subject from their prior relevant qualifications and so they can directly start studying in the second year of the B.Tech. program.

The course spans 6 semesters over a period of 3 years and is tailored to meet the needs of students who are looking to fast-track their career growth in their respective fields. The curriculum has been carefully crafted to ensure that students gain the necessary knowledge and skills to enhance their prospects in their chosen field.

Program Highlights

1. B.Tech. Working Professional program spans 6 semesters and is intended to equip students with an extensive knowledge of cutting-edge technologies. The program places a strong emphasis on the fundamental principles of engineering and their practical application in relevant fields.
2. Prospective candidates must have completed a relevant Diploma program/ Graduation for admission. Furthermore, they should have a minimum of one year of full-time work experience in Registered Industry / Organization (Central / State) / Private/ Public Limited Company/ MSMEs located within 50 Km radial distance.
3. The B.Tech. working professional program, adheres to the guidelines set by the All India Council for Technical Education (AICTE) in the Approval Process Handbook that is periodically released.
4. The B.Tech. working professional employs a variety of assessment methods to continually evaluate student performance, including sessional examinations, quizzes, assignments, practical sessions, and semester examinations. The assessment results are shared with students to assist them in evaluating their performance throughout the learning process.
5. The program aims to spark technical curiosity and promote learning in the ever-evolving engineering landscape.

B.Tech.-CSE (Working Professional) ADMISSION

Eligibility Criteria

Qualification :-

1. To be eligible for admission into the B.Tech. (CSE) working professional , candidates must possess a 3-year polytechnic diploma / Graduation(B.Sc).
2. Additionally, they must have at least 1 year of full-time work experience in Registered Industry / Organization (Centra I / State) / Private/ Public Limited Company/ MSMEs located within 50 Km radial distance.
3. This program is tailored to professionals with relevant experience who want to expand their skills and knowledge and attain complete competence in essential industry-relevant domains.

Age Criteria :-

1. There are no age restrictions for admission to this course, making it accessible to individuals of all ages.
2. We encourage ambitious and motivated working professionals who want to advance their careers by obtaining a comprehensive understanding of engineering principles and fundamentals to apply for this course.

Admission Process:-

Admission will be based on Merit of the Qualifying examination.

M.Tech.-CSE ADMISSION

Introduction

The Department of Computer Science and Engineering at FET, Gurukul Kangri, Haridwar starts a new M.Tech. program in Computer Science and Engineering (CSE) with an intake of 18 students from session 2024-25. This program aims to equip graduates with advanced knowledge and skills in critical areas of CSE to address the ever-growing demand for qualified professionals in the industry.

Program Structure

The M.Tech. Program will be a four-semester (Two-year) program. Students will complete course work, laboratory sessions, and a final project/thesis.

The M.Tech. in CSE program will be a two-year, full-time program consisting of:

- Core Courses: These courses provide a strong foundation in advanced computer science concepts.
- Elective Courses: Students can choose electives to specialize in specific areas of interest.
- MOOC Courses: Students will attend online lectures/seminars on advanced topics in computer science.
- Master's Thesis: Students will undertake a research project under the supervision of a faculty member.

Admission Process/Eligibility Criteria

The program will consider applications from both CUET(PG)/GATE (Graduate Aptitude Test in Engineering) qualified and non-GATE/non-CUET (PG) students if seats remain vacant. Eligible candidates will be shortlisted based on their CUET(PG) Score/GATE score/Last Eligible Degree Percentage (if vacant seats). The university may consider factors such as overall CGPA or percentage in the B.Tech./UG program. Candidates with valid GATE score are eligible for AICTE scholarships as per AICTE norms. The admission criteria may vary as per AICTE/University norms.

Students must possess a Bachelor's degree or equivalent. They must have obtained 50% marks (45% marks in case of candidates belonging to reserved categories) in the qualifying examination. An MCA (Master of Computer Applications)/M. Sc (CS/IT) (with Mathematics at B. Sc/BCA level) is also eligible. This may vary as per AICTE/University norms. The university will set a minimum qualifying GATE score or UG exam percentile based on the program's competitiveness.

M.Tech.-ECE ADMISSION

Introduction

The Department of Electronics & Communication Engineering at FET, Gurukul Kangri, Haridwar starts a new AICTE approved M.Tech program in Electronics & Communication Engineering (ECE) with an intake of 18 students from session 2025-26. This program aims to equip graduates with advanced knowledge and skills in critical areas of ECE and VLSI to address the ever-growing demand for qualified professionals in the industry.

Program Structure

The M.Tech Program will be a four-semester (Two-years) program. Students will complete course work, laboratory sessions, and a final project/thesis.

The M.Tech in ECE program will be a two-years, full-time program consisting of:

- Core Courses: These courses provide a strong foundation in advanced computer science concepts.
- Elective Courses: Students can choose electives to specialize in specific areas of interest.
- Audit Course: A course that a student can take without earning academic credit or a grade.
- Master's Thesis: Students will undertake a research project under the supervision of a faculty member

Admission Process/Eligibility Criteria

The program will consider applications from both GATE (Graduate Aptitude Test in Engineering) qualified and non-GATE students, though preference will be given to candidates having valid GATE score. Eligible candidates will be shortlisted based on their GATE score/Last Eligible Degree Percentage. The university may consider factors such as overall CGPA or percentage in B.Tech./UG program. Candidates with valid GATE score are eligible for AICTE scholarship as per AICTE norms.

Students must possess a Bachelor's degree in Engineering (BE/B.Tech) in ECE/EEE or allied branches from a recognized university. An M.Sc Physics/M.Sc Electronics are also eligible. The university will set a minimum qualifying GATE score or UG exam percentile based on the program's competitiveness.

DIPLOMA ADMISSION

DIPLOMA I YEAR

- Passed 10th class examination from any recognized Board or University of India or foreign country (Obtained at least 35% marks at the qualifying examination), seats will be filled on the basis of merit based on class 10th class marks of their respective board examination.
- Application fee- Rs. 500.
- Counselling fee-600

Note: - For Admission to the Diploma I year, candidates have to produce the following certificates.

1. High School Certificate & Marksheet
2. Migration & TC from the institution last attended
3. Character certificate from the institution last attended
4. Reservation category certificate, if applicable
5. Candidate has to bring eight photos & 4 photocopies of High School Certificate & Marksheet,

Note: EWS & OBC-NCL Certificate should be issued after 1 April, 2026.

DIPLOMA II YEAR DIRECT ADMISSION

DIPLOMA II YEAR

ELIGIBILITY

- Passed 12th class/ITI examination from any recognized Board or University of India or University of India or foreign country (Obtained at least 35% marks at the qualifying examination).
- Merit list of the selected candidates will be published on the notice boards at Registrar office and Faculty of Engineering & Technology. It will also be available on the university website. No communication will be done by post regarding the admission.

WORKING PROFESSIONAL DIPLOMA ADMISSION

DIPLOMA I YEAR

ELIGIBILITY

- Passed 12th class/ITI examination from any recognized Board or University of India or University of India or foreign country (Obtained at least 35% marks at the qualifying examination).
- One year Working Experience Certificate.
- Working any Registered organization/ Private/ Public (Central Gov./State Gov.).

ESSENTIAL RULES FOR STUDENTS

- Minimum 75% attendance is compulsory for the students in each subject/course.
- It shall be compulsory for the students to attend the Yajna/Prarthana and other functions.
- The uniform for summer is White Shirt and Black Pant. In winter uniform Navy Blue Blazer/Grey Swetar is also necessary. Black Shoes and white Socks are included in the uniform of each season.
- For girls the uniform is white salwar kameez with a matching dupatta.
- Normally classes shall be held between 10:00 am to 5:00 pm
- Saraswati Yatra (educational tour) shall be arranged during holidays only.
- On boycotting the examination, the result shall be declared by awarding zero marks in the concerned paper.
- Attending the evening classes for diploma students (working professionals) are compulsory.
- In case of illness sessional examination can be conducted by paying Rs. 400/- per sessional per subject with prior permission from Registrar.
- Students involved in the activities of indiscipline, shall be rusticated with immediate effect.
- Ragging is Strictly prohibited in Gurukul Kangri (Deemed to be University) as per directions of Supreme Court . If any student is found guilty, he will be liable for punishment as per rules.
- Student has to submit an affidavit at the time of admission that he had never been indulged in Ragging.
- Students has to submit an affidavit for not visiting river ganga without adult supervision.

USE OF UNFAIR MEANS

- If a candidate uses unfair means in the examination and writes his name, roll number or marks any sign inside the answer sheet, his result may be cancelled.
- If the use of unfair means proved at any stage of the admission procedure the entrance examination of the candidate shall be cancelled.

ANNOUNCEMENT OF RESULT

- The merit list shall be declared by the Registrar and shall be displayed on the notice boards as well as Vishwavidyalaya website (www.gkv.ac.in).
- Note : All Information regarding admission shall be displayed on the notice board. No information shall be sent by post in any case.

- **As per direction of Hon'ble Supreme Court of India, if any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, the authority would expel him from the institution.**

Fee Structure

B.TECH. FEE STRUCTURE

Head	I Year (2026-27)	II Year(2027-28)	III Year (2028-29)	IV Year (2029-30)
Total Fees	137250	138350	142700	147300

NOTE:

- Fee will be deposited only (preferably) through Digital mode in two installment. First at time of Admission & Second up to 15th January of that session.
- Candidates taking Direct Admission to B.Tech. II year will have to pay Rs.127250/- and for Diploma (Lateral Entry) 25000/-at the time of admission.
- No application shall be entertained for refund of security money after one year of completion of the course.

HOSTEL CHARGES

- Hostel annual charges Rs. 25,000 for (GEN/OBC/EWS) and Rs. 20,000 for (SC/ST/PWD), Including Hostel rent , Electricity, Water charges etc. Bus fee from Hostel to college is Rs. 7000 per year + 3000 (Security).
- For B.Tech. second, third year and fourth years hostels are available for Meritorious students.

FEE OTHER HEADS

- Degree/Certificate fee
on convocation 300/-
after convocation 400/-
- Provisional Certificate fee 200/-
- Recounting of marks fee per paper 200/-
- Migration submission late fee (monthly) 200/-
- Duplicate Certificate/Degree fee 400/-
- Duplicate Mark-sheet fee 200/-
- Migration Certificate fee 200/-
- Duplicate Migration fee 400/-
- Repeat Examination fee per paper 500/-
- Character Certificate fee 50/-
- Re-admission fee 200/-

Fee Structure

B.TECH. FEE STRUCTURE

Head	I Year (2026-27)		II Year(2027-28)		III Year (2028-29)		IV Year (2029-30)	
	First Installment	Second Installment	First Installment	Second Installment	First Installment	Second Installment	First Installment	Second Installment
Annual Fee	xxx	xxx	xxx	xxx	xxx	xxxx	xxx	xxx
Enrollment fee	100							
Caution Money	2500							
Total	137250		138350		142700		147300	

NOTE:

- Fee will be deposited only (preferably) through Digital mode in two installment. First at time of Admission & Second up to 15th January of that session.
- Candidates taking Direct Admission to B.Tech. II year will have to pay Rs.127350/- and for Diploma (Lateral Entry) 25000/-at the time of admission.
- No application shall be entertained for refund of security money after one year of completion of the course.

HOSTEL CHARGES

- Hostel annual charges Rs. 25,000 for (GEN/OBC/EWS) and Rs. 20,000 for (SC/ST/PWD), Including Hostel rent , Electricity, Water charges etc. Bus fee from Hostel to college is Rs. 7000 per year + 3000 (Security).
- For B.Tech. second, third year and fourth years hostels are available for Meritorious students.

FEE OTHER HEADS

- Degree/Certificate fee
 - on convocation 300/-
 - after convocation 400/-
- Provisional Certificate fee 200/-
- Recounting of marks fee per paper 200/-
- Migration submission late fee (monthly) 200/-
- Duplicate Certificate/Degree fee 400/-
- Duplicate Mark-sheet fee 200/-
- Migration Certificate fee 200/-
- Duplicate Migration fee 400/-
- Repeat Examination fee per paper 500/-
- Character Certificate fee 50/-
- Re-admission fee 200/-

Fee Structure

DIPLOMA FEE STRUCTURE

Head	I Year (2026-27)	II Year (2027-28)	III Year (2029-30)
Annual Fee	25000	25000	25000
Caution Money	2500		
Total	27500	25000	25000

NOTE:

- Fee will be deposited only (preferably) through Digital mode at time of Admission.
- Candidates taking Direct Admission to Diploma (Lateral Entry) 25000/-at the time of admission.
- No application shall be entertained for refund of security money after one year of completion of the course.

DIPLOMA WORKING PROFESSIONALS (ME) FEE STRUCTURE

Head	II Year (2026-27)	III Year (2027-28)
Annual Fee	22500	22000
Caution Money	2500	
Total	25000	22000

NOTE:

- Fee will be deposited only (preferably) through Digital mode at time of Admission.
- No application shall be entertained for refund of security money after one year of completion of the course.

FEE OTHER HEADS

- Degree/Certificate fee on convocation 300/-
- Degree/Certificate fee after convocation 400/-
- Provisional Certificate fee 200/-
- Recounting of marks fee per paper 200/-
- Migration submission late fee (monthly) 200/-
- Duplicate Certificate/Degree fee 400/-
- Duplicate Mark-sheet fee 200/-
- Migration Certificate fee 200/-
- Duplicate Migration fee 400/-
- Repeat Examination fee per paper 500/-
- Character Certificate fee 50/-
- Re-admission fee 200/-

Note:- Error, If any, is with subject to rectification in the information Brochure

Preserving Memories, Capturing Stories: Collage in News

गुरुकुल के छात्र पीयूष को गेट में प्रथम रैंक मिली

कंप्यूटर साइंस एंड इंजीनियरिंग के अंतिम वर्ष में अध्ययनरत

हरिद्वार, संवाददाता। गुरुकुल कांगड़ी समविश्वविद्यालय में कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में अंतिम वर्ष के छात्र पीयूष कुमार ने गेट-2024 में अंतिम इंडिया स्तर पर प्रथम रैंक हासिल की है। पीयूष कुमार को इस उपलब्धि पर गुरुकुल कांगड़ी विश्वविद्यालय के शिक्षकों और छात्रों में हर्ष की लहर है।

गुरुकुल कांगड़ी विश्वविद्यालय में कंप्यूटर साइंस एंड इंजीनियरिंग विभाग के अध्यक्ष डॉ. मयंक अग्रवाल ने इसकी पुष्टि करते हुए बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में अंतिम ब्रेकअवधि अंतिम वर्ष के छात्र पीयूष कुमार ने गेट-2024 की परीक्षा में अंतिम भारतीय स्तर पर प्रथम रैंक हासिल की है। उन्होंने यह उपलब्धि हासिल कर गुरुकुल कांगड़ी विश्वविद्यालय के नाम रोशन किया है।



हरिद्वार में गेट परीक्षा में प्रथम रैंक हासिल करने वाले छात्र पीयूष कुमार को शुभकामनाएं देने परीक्षा।

कुमार जिला कोर्ट में अधिवक्ता हैं जबकी माता मधना शर्मा हैं। छात्र पीयूष कुमार ने बताया कि उनके बेटे को कंप्यूटर साइंस 2023 में भी गेट की परीक्षा दी थी। इसमें उन्होंने अंतिम इंडिया स्तर पर 530वीं रैंक प्राप्त की थी। उन्होंने बेटे को अंतिम वर्ष में एक बार फिर से गेट की परीक्षा देने का फैसला किया है।

गुरुकुल कांगड़ी विश्वविद्यालय में कंप्यूटर साइंस एंड इंजीनियरिंग विभाग के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के छात्र पीयूष कुमार ने गेट-2024 में अंतिम भारतीय स्तर पर प्रथम रैंक हासिल की है। उन्होंने यह उपलब्धि हासिल कर गुरुकुल कांगड़ी विश्वविद्यालय के नाम रोशन किया है।



गुरुकुल कांगड़ी समविश्वविद्यालय और डीयूएआई में हुआ अनुबंध दिखाते अधिकारी।

ड्रोन तकनीक का दिया जाएगा प्रशिक्षण

हरिद्वार। गुरुकुल कांगड़ी समविश्वविद्यालय के अधिष्ठाता एवं प्रौद्योगिकी संकाय का ड्रोनकार्य अर्णवेंद्र एविएशन इन्वेस्टमेंट (डीयूएआई) कंपनी के साथ अनुबंध हुआ है। डीयूएआई कंपनी के अध्यक्ष अरुण कुमार ने बताया कि कंपनी छात्र-छात्राओं को ड्रोन तकनीक से संबंधित प्रशिक्षण देगी।

अधुनिक तकनीक का व्यवहारिक ज्ञान प्राप्त होगा। बताया कि एआई के समन्वय से ड्रोन तकनीक का उतराखंड के दूरस्थ क्षेत्रों की समस्याओं का समाधान किया जा सकेगा। इलेक्ट्रिकल इंजीनियरिंग विभागध्यक्ष डॉ. मयंक सिंह रवत ने बताया कि कंपनी एवं विभाग द्वारा ड्रोन तकनीक के विभिन्न आयामों को समझने के लिए सेक्टर ऑफ एक्सप्लोसिव स्थापित किया जाएगा। इस दौरान विश्वविद्यालय कुलपति प्रो. सोमदेव शर्मा, कुलसचिव प्रो. सुनील कुमार, प्रो. मयंक अग्रवाल, खंडी सिंह, प्रो. डॉ. आशीष धामना आदि उपस्थित रहे।

सात दिवसीय एनएसएस शिविर का समापन

नशामुक भारत अभियान में सर्वाधिक संख्या में युवा जुड़े: प्रो. शताशु

खतम करना हरिद्वार। गुरुकुल कांगड़ी समविश्वविद्यालय की राष्ट्रीय सेवा योजना इकाई का सात दिवसीय शिविर का समापन हुआ। शिविर के कुलपति प्रो. सोमदेव शताशु ने बताया कि शिविर का समापन रैक योग के साथ की गई। स्वयंसेवकों ने अग्रणीय भूमि में उत्कृष्ट काम किया।



भारत अभियान में सर्वाधिक संख्या में युवा जुड़े। प्रो. शताशु ने कहा कि नशामुक भी परिवार एवं समाज के लिए अभियान है। कहा कि योग एवं योग के शरीर योग्यता है। उन्होंने स्वयंसेवकों को को के खिलाफ जन जागरूक अभियान चलाने के लिए प्रेरित किया। कार्यक्रम का समापन करते हुए डॉ. धर्मदत्त बलियान छात्रों को फिट इंडिया कार्यक्रमों में प्रोत्साहन करने के लिए प्रेरित किया। एनएसएस कार्यक्रम अधिष्ठाता डॉ. मयंक अग्रवाल ने कुलपति के सम्मुख विना सात दिन में किए छात्रों की रिपोर्ट प्रस्तुत की। उन्होंने बताया कि सात दिवसीय शिविर के दौरान एनएसएस स्वयंसेवकों के समूह वार्षिक विकास एवं सामुदायिक सेवा के लिए विभिन्न परियोजना कार्य जैसे 500 पौधों की एनएसएस कार्य निष्पादन, पौधों में निष्पादन पानी डालना, परिवार की निष्पादन सहाय्य, युवा संरक्षण के तहत करीबान सस्ती के 300 से अधिक परिवारों तक पहुंचाने का कार्य, स्वच्छता, नशा उन्मूलन, परिवार गंगा घाट सफाई, डिजिटल लिटरसी, डिजिटल इंडिया, फिट इंडिया, केसलेस इंडिया, शिवा, मजदता जागरूकता, राकमन आदि के लिए अभियान सफल जागरूक एवं प्रेरित किया। शिविर के कुलपति प्रो. सोमदेव शताशु ने सभी स्वयंसेवकों को मार्ग दिशा देकर कहा कि शिविर के दौरान उत्कृष्ट कार्य किया। शिविर के कुलपति प्रो. सोमदेव शताशु ने कहा कि शिविर के दौरान उत्कृष्ट कार्य किया। शिविर के कुलपति प्रो. सोमदेव शताशु ने कहा कि शिविर के दौरान उत्कृष्ट कार्य किया।

उचित मार्ग दिखाता है वेदों का ज्ञान: राज्यपाल

स्वामी श्रद्धानंद ने गुरुकुल कांगड़ी विश्वविद्यालय के रूप में ये अद्भुत धरोहर मां भारती को साँपी: मुख्यमंत्री

आर्टिफिशियल इंटेलिजेंस और मशीन लर्निंग पर दी जानकारी

संवाद न्यूज एजेंसी

हरिद्वार। गुरुकुल कांगड़ी समविश्वविद्यालय में गुरुकुल डेवलपर स्टूडेंट क्लब (जीडीएससी) ने आर्टिफिशियल इंटेलिजेंस (एआई) और मशीन लर्निंग (एमएल) पर कार्यशाला का आयोजन किया। प्रथम सत्र में डॉ. निशांत कुमार ने विभिन्न क्षेत्रों में एआई और मशीन लर्निंग के व्यावहारिक अनुप्रयोगों पर महारत से चर्चा की। वहीं, द्वितीय सत्र में डॉ. सुयश भारद्वाज ने समकालीन समाज में आधुनिक एआई और एमएल विधियों के बहुमुखी अनुप्रयोगों पर गहन रोशनी करने के लिए छात्रों को प्रेरित किया। कार्यशाला के दो सत्रों में 130 छात्रों ने भाग लिया। इंजीनियरिंग और प्रौद्योगिकी संकाय के संकायाध्यक्ष डॉ. विपुल शर्मा ने कार्यशाला के लक्ष्यों और उद्देश्यों को

स्पष्ट रूप से रेखांकित किया। उन्होंने तेजी से बदलते उद्योग परिदृश्य को मांगों को पूरा करने के लिए एआई और एमएल में नवीनतम विकास के साथ अद्यतन रहने के महत्व को बताया। कंप्यूटर साइंस और इंजीनियरिंग विभाग के विभागाध्यक्ष डॉ. मयंक अग्रवाल ने स्पष्ट किया कि कैसे यह दृष्टता भविष्य की अर्थव्यवस्था में नौकरियों और करियर के अवसरों को खोलने के लिए उदररक्षक के रूप में काम करती है। इन परिवर्तनकारी क्षेत्रों में विशेषज्ञता के साथ छात्रों को सशक्त बनाने के लिए कार्यशाला होती है। डॉ.एससी आर्शादी आर्य ने प्रौद्योगिकी के भविष्य को आकार देने में एआई और एमएल के महत्व पर जोर दिया।



गुरुकुल कांगड़ी समविश्वविद्यालय में आयोजित हुई कार्यशाला

कार्यशाला | गुरुकुल कांगड़ी विवि में मिक्स रियलिटी एवं इंटरनेट ऑफ थिंग्स के अनुप्रयोग विषय पर कार्यशाला

इंटरनेट ऑफ थिंग्स से काम हो जाते हैं आसान

हरिद्वार, संवाददाता। गुरुकुल कांगड़ी समविश्वविद्यालय के अधिष्ठाता एवं प्रौद्योगिकी संकाय के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में आयोजित कार्यशाला का मंचोपार्यय का शुभारंभ किया गया। कार्यशाला में प्रिण्टिंग के लिए 250 प्रिण्टिंग के लिए लगभग 55 छात्रों का भी प्रारंभ किया गया।

कार्यशाला के प्रथम सत्र में डॉ. निशांत कुमार ने विभिन्न क्षेत्रों में एआई और मशीन लर्निंग के व्यावहारिक अनुप्रयोगों पर महारत से चर्चा की। वहीं, द्वितीय सत्र में डॉ. सुयश भारद्वाज ने समकालीन समाज में आधुनिक एआई और एमएल विधियों के बहुमुखी अनुप्रयोगों पर गहन रोशनी करने के लिए छात्रों को प्रेरित किया। कार्यशाला के दो सत्रों में 130 छात्रों ने भाग लिया। इंजीनियरिंग और प्रौद्योगिकी संकाय के संकायाध्यक्ष डॉ. विपुल शर्मा ने कार्यशाला के लक्ष्यों और उद्देश्यों को स्पष्ट रूप से रेखांकित किया। उन्होंने तेजी से बदलते उद्योग परिदृश्य को मांगों को पूरा करने के लिए एआई और एमएल में नवीनतम विकास के साथ अद्यतन रहने के महत्व को बताया। कंप्यूटर साइंस और इंजीनियरिंग विभाग के विभागाध्यक्ष डॉ. मयंक अग्रवाल ने स्पष्ट किया कि कैसे यह दृष्टता भविष्य की अर्थव्यवस्था में नौकरियों और करियर के अवसरों को खोलने के लिए उदररक्षक के रूप में काम करती है। इन परिवर्तनकारी क्षेत्रों में विशेषज्ञता के साथ छात्रों को सशक्त बनाने के लिए कार्यशाला होती है। डॉ.एससी आर्शादी आर्य ने प्रौद्योगिकी के भविष्य को आकार देने में एआई और एमएल के महत्व पर जोर दिया।



गुरुकुल कांगड़ी विवि में मिक्स रियलिटी एवं इंटरनेट ऑफ थिंग्स के अनुप्रयोग विषय पर कार्यशाला

एनपीटीईएल जागरूकता कार्यशाला का आयोजन

जगमग संवाददाता, हरिद्वार : गुरुकुल कांगड़ी समविश्वविद्यालय में अधिष्ठाता और प्रौद्योगिकी संकाय की ओर से एनपीटीईएल जागरूकता कार्यशाला का आयोजन किया गया। अधिष्ठाता और प्रौद्योगिकी

संकाय के संकायाध्यक्ष प्रो. पंकज मदान ने कहा कि नेशनल प्रोग्राम आन टेक्नोलॉजी एन्हांसड लर्निंग भारत सरकार की शैक्षिक पहल है। कार्यशाला में 100 छात्र और 12 शिक्षकों ने प्रतिभाग किया।

गुरुकुल विवि के छह छात्रों को मिला रोजगार

हरिद्वार, 27 अप्रैल (कुलपणा) : गुरुकुल कांगड़ी समविश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग के छात्र पीयूष कुमार ने गेट परीक्षा में अंतिम भारतीय स्तर पर प्रथम रैंक हासिल की है। पीयूष कुमार को इस उपलब्धि पर गुरुकुल कांगड़ी विश्वविद्यालय के शिक्षकों और छात्रों में हर्ष की लहर है।

गुरुकुल कांगड़ी समविश्वविद्यालय के अधिष्ठाता एवं प्रौद्योगिकी संकाय के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में आयोजित कार्यशाला का मंचोपार्यय का शुभारंभ किया गया। कार्यशाला में प्रिण्टिंग के लिए 250 प्रिण्टिंग के लिए लगभग 55 छात्रों का भी प्रारंभ किया गया।



गुरुकुल कांगड़ी विवि में मिक्स रियलिटी एवं इंटरनेट ऑफ थिंग्स के अनुप्रयोग विषय पर कार्यशाला

गुरुकुल और प्रतिष्ठित कलर्ड काऊ कंपनी के बीच एमओयू साइन

हरिद्वार।

गुरुकुल कांगड़ी समविश्वविद्यालय, हरिद्वार और प्रतिष्ठित तकनीकी समाधान कंपनी कलर्ड काऊ के बीच आज एक महत्वपूर्ण समझौता ज्ञापन एमओयू पर हस्ताक्षर किए गए। विश्वविद्यालय की ओर से इस अवसर पर शिक्षक अधिकांश उपस्थित रहे, कंपनी की ओर से रूपेश कुमार ने प्रतिनिधि के रूप में एमओयू पर हस्ताक्षर किए। कुलपति प्रो. हेमलता ने भी साहोपाय टोप के योगदान को सराहा कि और कहा कि यह समझौता अकादमिक और उद्योग के बीच की खाई को घटाने में महत्वपूर्ण भूमिका निभाएगा। उन्होंने विद्यार्थियों को इस पहल से न केवल विद्यार्थियों के प्लेसमेंट को संभावनाएं बढ़ेंगी, बल्कि परिसर में नवाचार और उद्यमशीलता की संस्कृति भी विकसित होगी। इस अवसर पर प्रो. विपुल शर्मा, कुलसचिव ने अपनी शुभकामनाएं प्रकट करते हुए कहा कि यह सहयोग विद्यार्थियों के लिए उद्योग-उन्मुख शिक्षा के अवसर बढ़ाएगा और सीएओसी टीम के प्रयास सराहनीय हैं। डॉ. सुयश भारद्वाज, प्रशिक्षण एवं प्लेसमेंट अधिकारी, ने कहा कि यह समझौता विद्यार्थियों के लिए अनेकों अवसरों का द्वार खोलने और विश्वविद्यालय पश्चिम में भी ऐसे ही सहयोग स्थापित करने के लिए प्रेरित है, जिससे विद्यार्थियों की पेशेवर प्रगति और रोजगार क्षमता में वृद्धि हो सके इस अवसर पर प्रोफ. मुरली मनोहर तिवारी, प्रोफ. मयंक अग्रवाल, डॉ. लोकेश जोशी एवं अन्य कर्मचारी मौजूद रहे।

गुरुकुल कांगड़ी समविश्वविद्यालय, हरिद्वार और प्रतिष्ठित तकनीकी समाधान कंपनी कलर्ड काऊ के बीच आज एक महत्वपूर्ण समझौता ज्ञापन एमओयू पर हस्ताक्षर किए गए। विश्वविद्यालय की ओर से इस अवसर पर शिक्षक अधिकांश उपस्थित रहे, कंपनी की ओर से रूपेश कुमार ने प्रतिनिधि के रूप में एमओयू पर हस्ताक्षर किए। कुलपति प्रो. हेमलता ने भी साहोपाय टोप के योगदान को सराहा कि और कहा कि यह समझौता अकादमिक और उद्योग के बीच की खाई को घटाने में महत्वपूर्ण भूमिका निभाएगा। उन्होंने विद्यार्थियों को इस पहल से न केवल विद्यार्थियों के प्लेसमेंट को संभावनाएं बढ़ेंगी, बल्कि परिसर में नवाचार और उद्यमशीलता की संस्कृति भी विकसित होगी। इस अवसर पर प्रो. विपुल शर्मा, कुलसचिव ने अपनी शुभकामनाएं प्रकट करते हुए कहा कि यह सहयोग विद्यार्थियों के लिए उद्योग-उन्मुख शिक्षा के अवसर बढ़ाएगा और सीएओसी टीम के प्रयास सराहनीय हैं। डॉ. सुयश भारद्वाज, प्रशिक्षण एवं प्लेसमेंट अधिकारी, ने कहा कि यह समझौता विद्यार्थियों के लिए अनेकों अवसरों का द्वार खोलने और विश्वविद्यालय पश्चिम में भी ऐसे ही सहयोग स्थापित करने के लिए प्रेरित है, जिससे विद्यार्थियों की पेशेवर प्रगति और रोजगार क्षमता में वृद्धि हो सके इस अवसर पर प्रोफ. मुरली मनोहर तिवारी, प्रोफ. मयंक अग्रवाल, डॉ. लोकेश जोशी एवं अन्य कर्मचारी मौजूद रहे।

गुरुकुल के 10 छात्रों का हुआ प्लेसमेंट

हरिद्वार (बदी विशाल)। गुरुकुल कांगड़ी समविश्वविद्यालय के इन्वार्ज - सीओओसीओ एवं ट्रेनिंग एंड प्लेसमेंट अधिकारी डॉ0 सुयश भारद्वाज ने बताया है कि देश की प्रतिष्ठित कम्पनियों जीनस पावर इन्फ्रस्ट्रक्चर लिमिटेड एवं ए0सी0एस0 नैटवर्क्स एण्ड टेक्नोलॉजीस प्रा0 लि0 कम्पनी ने गुरुकुल कांगड़ी समविश्वविद्यालय के डिप्लोमा, बी0टेक0, एम0बी0ए0 एवं एम0एस-सी0(रसायन) के छात्रों को चयनित करने हेतु कैम्पस ड्राइव किया गया। प्लेसमेंट सम्बन्धी प्रक्रिया पूर्ण करने के पश्चात् कम्पनी द्वारा 10 छात्रों का चयन किया गया जिसमें जीनस पावर इन्फ्रस्ट्रक्चर लिमिटेड कम्पनी ने डिप्लोमा के छात्र देवाश गुप्ता एवं बी0टेक0 के छात्र अमित कुमार, अजीत कुमार एवं अभिमन्यु तथा ए0सी0एस0 नेटवर्क्स एण्ड टेक्नोलॉजीस प्रा0 लि0 कम्पनी

गुरुकुल कांगड़ी समविश्वविद्यालय के इन्वार्ज - सीओओसीओ एवं ट्रेनिंग एंड प्लेसमेंट अधिकारी डॉ0 सुयश भारद्वाज ने बताया है कि देश की प्रतिष्ठित कम्पनियों जीनस पावर इन्फ्रस्ट्रक्चर लिमिटेड एवं ए0सी0एस0 नैटवर्क्स एण्ड टेक्नोलॉजीस प्रा0 लि0 कम्पनी ने गुरुकुल कांगड़ी समविश्वविद्यालय के डिप्लोमा, बी0टेक0, एम0बी0ए0 एवं एम0एस-सी0(रसायन) के छात्रों को चयनित करने हेतु कैम्पस ड्राइव किया गया। प्लेसमेंट सम्बन्धी प्रक्रिया पूर्ण करने के पश्चात् कम्पनी द्वारा 10 छात्रों का चयन किया गया जिसमें जीनस पावर इन्फ्रस्ट्रक्चर लिमिटेड कम्पनी ने डिप्लोमा के छात्र देवाश गुप्ता एवं बी0टेक0 के छात्र अमित कुमार, अजीत कुमार एवं अभिमन्यु तथा ए0सी0एस0 नेटवर्क्स एण्ड टेक्नोलॉजीस प्रा0 लि0 कम्पनी

गुरुकुल के 32 छात्रों का हुआ प्लेसमेंट

हरिद्वार, 27 अप्रैल (कुलपणा) : गुरुकुल कांगड़ी समविश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग के छात्र पीयूष कुमार ने गेट परीक्षा में अंतिम भारतीय स्तर पर प्रथम रैंक हासिल की है। पीयूष कुमार को इस उपलब्धि पर गुरुकुल कांगड़ी विश्वविद्यालय के शिक्षकों और छात्रों में हर्ष की लहर है।

गुरुकुल कांगड़ी समविश्वविद्यालय के अधिष्ठाता एवं प्रौद्योगिकी संकाय के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में आयोजित कार्यशाला का मंचोपार्यय का शुभारंभ किया गया। कार्यशाला में प्रिण्टिंग के लिए 250 प्रिण्टिंग के लिए लगभग 55 छात्रों का भी प्रारंभ किया गया।

गेट की परीक्षा में पीयूष रहे प्रथम

हरिद्वार, 27 अप्रैल (कुलपणा) : गुरुकुल कांगड़ी समविश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग के छात्र पीयूष कुमार ने गेट परीक्षा में अंतिम भारतीय स्तर पर प्रथम रैंक हासिल की है। पीयूष कुमार को इस उपलब्धि पर गुरुकुल कांगड़ी विश्वविद्यालय के शिक्षकों और छात्रों में हर्ष की लहर है।

गुरुकुल कांगड़ी समविश्वविद्यालय के अधिष्ठाता एवं प्रौद्योगिकी संकाय के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में आयोजित कार्यशाला का मंचोपार्यय का शुभारंभ किया गया। कार्यशाला में प्रिण्टिंग के लिए 250 प्रिण्टिंग के लिए लगभग 55 छात्रों का भी प्रारंभ किया गया।



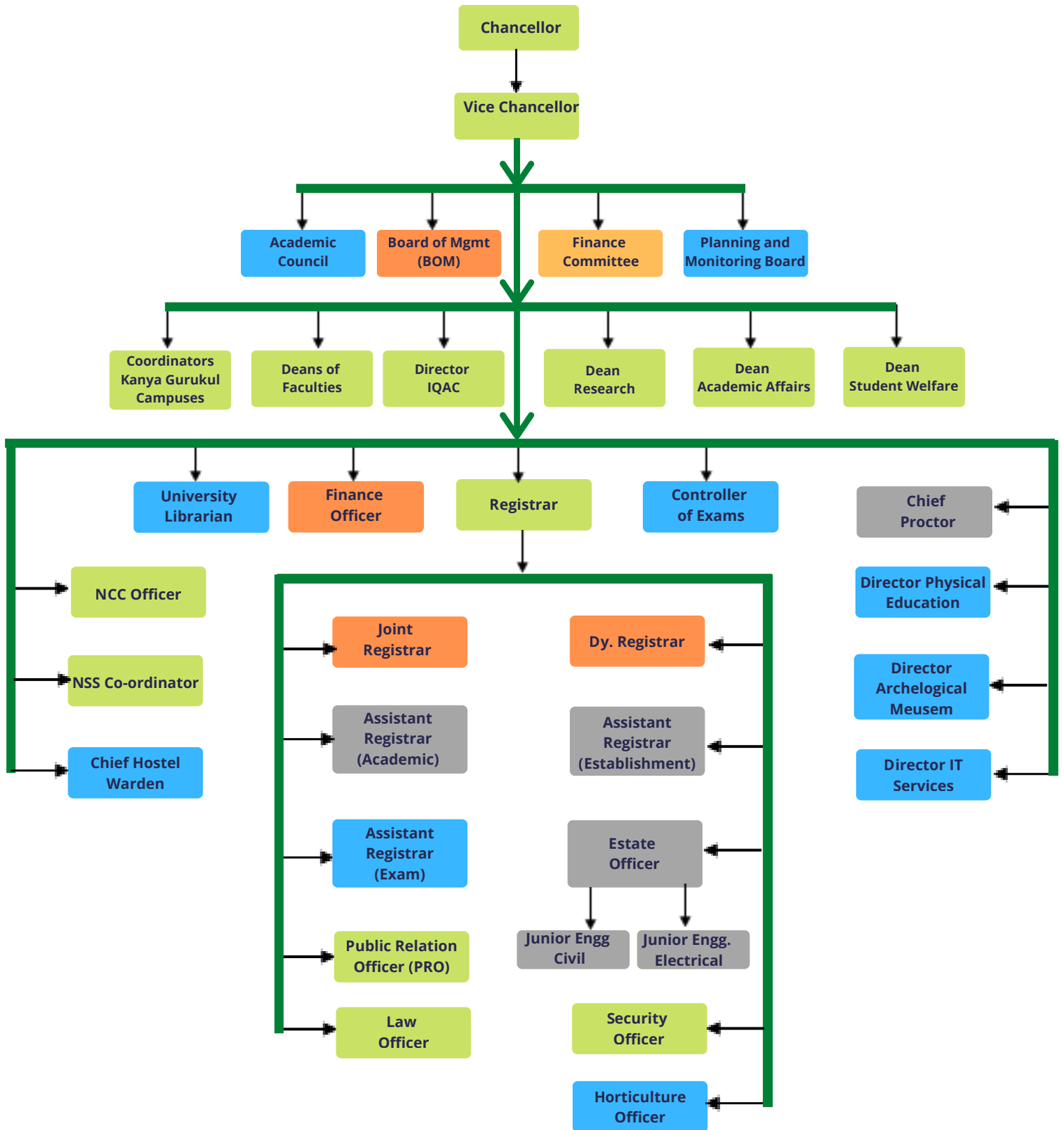
गुरुकुल कांगड़ी विवि में मिक्स रियलिटी एवं इंटरनेट ऑफ थिंग्स के अनुप्रयोग विषय पर कार्यशाला

एटॉमिक इंजीनियरिंग एंड रिसर्च पर बोले एक्सपर्ट

हरिद्वार, 5 मई (कुलपणा) : गुरुकुल कांगड़ी (बीएच डी) के अधिष्ठाता एवं प्रौद्योगिकी संकाय के अध्यक्ष डॉ. मयंक अग्रवाल ने बताया कि विश्वविद्यालय के कंप्यूटर साइंस एंड इंजीनियरिंग विभाग में आयोजित कार्यशाला का मंचोपार्यय का शुभारंभ किया गया। कार्यशाला में प्रिण्टिंग के लिए 250 प्रिण्टिंग के लिए लगभग 55 छात्रों का भी प्रारंभ किया गया।

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Organization Structure



Admission Queries and Information

Reach Us At

Dean Office	7455025008
Dr. M. M. Tiwari	7300761272
Dr. Tanuj Garg	7300761330
Dr. Vivek Goel	7300761279
Dr. Sanjeev Lambha	7300761218
Mr. Gajendra Rawat	9528290299
Dr. Ajay Kumar	9927242988
Dr. Devendra Singh	9720983871
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- **Grievance Portal** - www.gkv.ac.in/important_bodies/grievance-cell/

How to Reach

By Road: It is close to the capital, Delhi which is just 200KM from here. The frequency of the bus from Delhi is very good. After reaching Haridwar, the FET campus is just 9KM from the BUS stand (5km from Gurukul University), and it can be reached by local transport auto and taxi.

By Train: The biggest network to travel in India, train to Haridwar is available almost from all the major stations across the country. The F.E.T campus is just 9KM from the Railway Station, and it can be reached by local transport auto and taxi.





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(Deemed to be)
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**FACULTY OF
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