2023-24 गुरुकुल कांगड़ी समविश्वविद्यालय

Gurukul Kangri (Deemed to be) University

INFORMATION BROCHURE



FACULTY OF ENGINEERING & TECHNOLOGY

Building Technocrates with Ethics



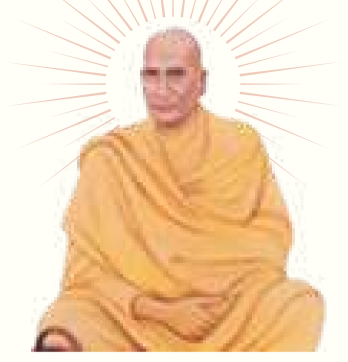
NOW ACCEPTING APPLICANTS FOR ENGINEERING STREAMS (B.TECH., DIPLOMA)

For Male Candidates only

admissions@gkv.ac.in or visit www.gkv.ac.in

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swami shradhannad ji

the founder

FOUNDED IN 1902





FACULTY OF ENGINEERING AND TECHNOLOGY

	DEPARTMENT	SEATS/INTAKE
•	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	B.Tech.(230), Ph.D.
•	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	B.Tech. (115), Ph.D.
•	DEPARTMENT OF ELECTRICAL ENGINEERING	B.Tech. (115), Diploma (30)
•	DEPARTMENT OF MECHANICAL ENGINEERING	B.Tech. (115), Diploma (30)
•	DEPARTMENT OF APPLIED SCIENCE	Ph.D.

DEAN'S DESK

Gurukula Kangri Vishwavidyalaya (GKV), 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 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.

Our B.Tech. programs in Computer Science & Engineering, Electronics & Communication Engineering, Electrical Engineering, and Mechanical Engineering 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.

FACULTY OF ENGINEERING & TECHNOLOGY

In the year 2000, Faculty of Engineering & Technology was established with an aim of imparting technical education in the spiritual surroundings of the Gurukula System. Keeping in mind the importance of technocrats with strong moral character, superior knowledge, and devotion to the nation, FET was established with a motto of Building Technocrats with ethics. FET is known in India and abroad for students with virtuous moral character and Technical abilities. Currently, it is providing education in B. Tech. in Computer Science & Engineering, Electronics & Communication Engineering, Electrical Engineering, and Mechanical Engineering. Recently FET also introduces two diploma course in mechanical and electrical engineering. FET is one of the richest faculty of Gurukula Kangri (Deemed to be University), with a huge number of books in the library, well-equipped electronics, electrical and mechanical laboratories, latest software, and computers in computer labs, Football field, Tennis court, Volleyball court, Basketball arena, and open gym for the students with athletic interests.



INFRASTRUCTURE AND FACILITIES

13 ACRES

Total Area of FET

14570



Built-Up Area

Hostel's for B.Tech.
Students



Bus Service from Hostel to FET Campus



Smart Classes





FET LIBRARY

Faculty houses a good Library of its own which has approx. 31,435 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 institutions and NDL(National approved Digital Library). The circulation system of library is fully computerized and total volume of circulation is more than 21,000 per year. 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, ejournal, videos and other useful information).

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

DAYANAND STADIUM

GYMNASIUM

400 MÉTERS TRACK

OPEN GYM

BADMINTON

VOLLYBOL

WRESTLING

BASKET BALL

TABLE TENIS

HOCKEY

SQASH COURT

CRICKET



SPORTS AND FITNESS

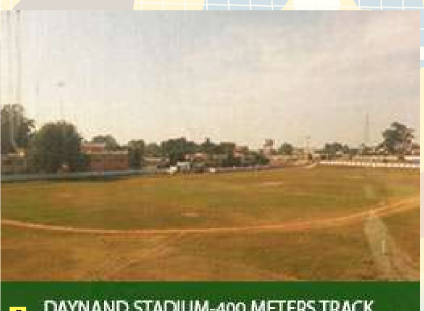
CENTER



HOCKEY GROUND

VOLLEYBALL COURT





DAYANAND STADIUM 400 MetersTrack



TABLE TENNIS

TABLE TENNIS

BADMINTON HALL



Squash Court 1

Squash Court 2

S Q U A S H C O U R T



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
- 1 GBPS Internet Connection through NKN (National Knowledge Network)
- NPTEL Lecturesthrough
 Intranet
- EBOOKS through Intranet

Faculty Computer Center





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

"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

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 Uttarakahand 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 THE DEPARTMENT



PROGRAMMES OFFERED

B.Tech. Ph.D.

LABORATORY

DATA STRUCTURE
OBJECT ORIENTED
PROGRAMMING

C, C++,

JAVA

DBMS

CLOUD

PYTHON

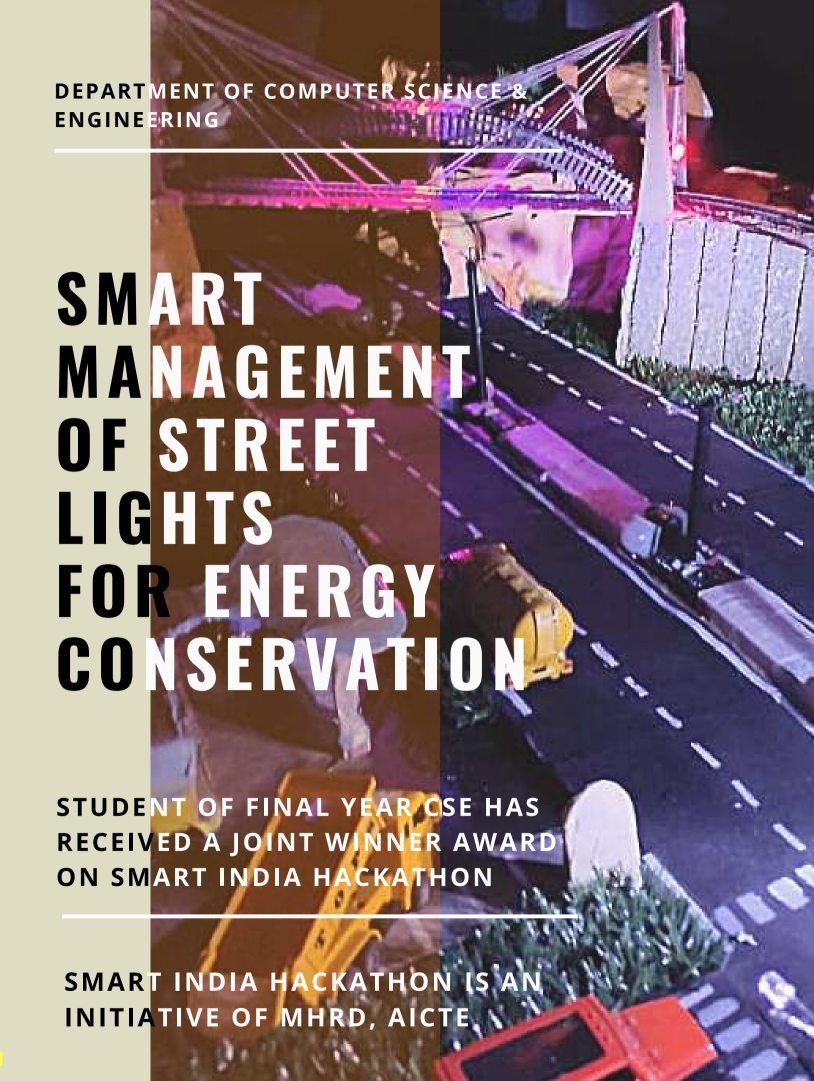
BLOCKCHAIN

MACHINE LEARNING

ARTIFICIAL INTELLIGENCE

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









DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

"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



PROGRAMMES OFFERED

B.Tech.
Ph.D.

LABORATORY

DIGITAL ELECTRONICS

COMMUNICATION

CIRCUIT SIMULATION

PRINTED CIRCUIT BOARD

LIC/IC APPLICATION

MICROWAVE & ANTENNA

ADVANCED INSTRUMENTATION

MICROPROCESSOR

EMBEDDED SYSTEM DESIGN

SYSTEM ENGINEERING

DIGITAL SIGNAL PROCESSING

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







DEPARTMENT OF ELECTRICAL ENGINEERING

"The Department of Electrical Engineering was established in the year 2002 and has produced 14 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 stateof-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

MR. GAJENDRA SINGH RAWAT HEAD OF THE DEPARTMENT

campus."



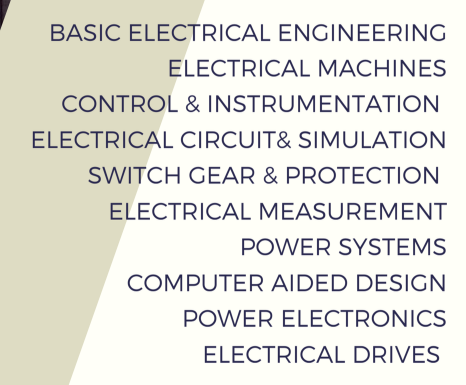
OF A DC MOTOR (LOAD TEST)

FET/EE/AIC/III 9-

PROGRAMME OFFERED

B.Tech. DIPLOMA

LABORATORY



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









DEPARTMENT OF MECHANICAL ENGINEERING

"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, equipments 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 and Government Sector in India and abroad. The faculties from Department evolved in various government schemes/ projects like PMKVY, to help the society in

DR. SANJEEV KUMAR LAMBHA
HEAD OF THE DEPARTMENT

strengthen with skills."



PROGRAMME OFFERED

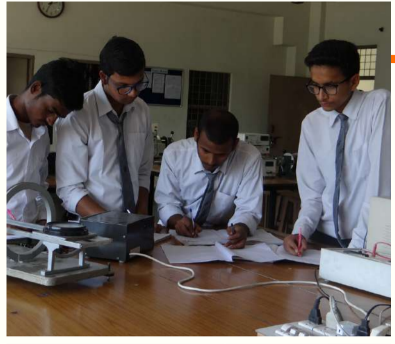
B.Tech.
DIPLOMA
LABORATORY

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

ENGINEERING GRAPHICS & DESIGN

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







"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 at this 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."

DEPARTMENT OF APPLIED SCIENCE



PROGRAMME OFFERED

Ph.D.

LABORATORY

APPLIED PHYSICS
APPLIED CHEMISTRY

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



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 Vishwavidyalaya, Haridwar.

















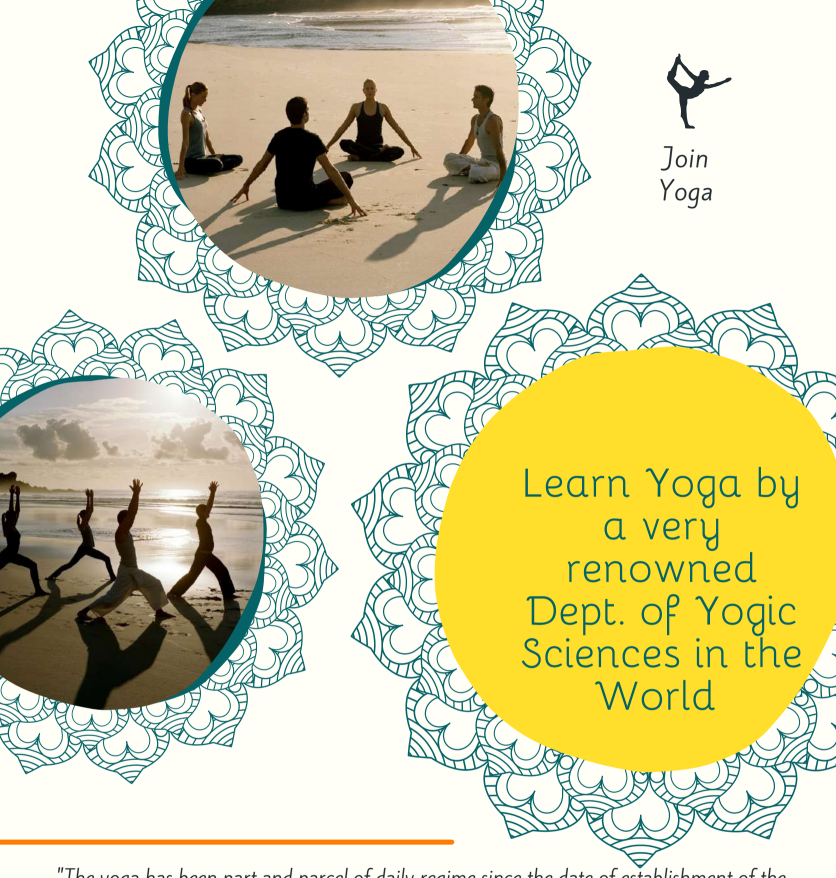












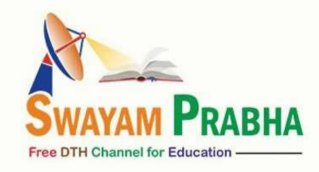
"The yoga has been part and parcel of daily regime since the date of establishment of the Gurukula Kangari Vishwavidyalaya. The students and employees of the Gurukula have been starting their daily morning activity practicing yoga in the Department of yogic science. Nowadays the Department of Yogic Science conducting yoga session for residential students as wells as for the students coming from other places and institutions. The Department continuously arrange series of lectures, yoga sessions, and workshops for the management of stress and anxieties and behavioural problems of the student."

DIGITAL INITIATIVES

















COURSEIG for Campus

National Cadets Corps (NCC)







National Service Scheme (NSS)



Alok Rai Awarded with Extraordinary Contribution in NSS by Hon'ble President Pranab Mukherjee



NSS Camp



NSS Volunteer Work



Tiranga Yatra



Latest Activities in FET

WORKSHOPS

- The Department of Mechanical Engineering organized a Drug/Cyber Crime Awareness Workshop on 17 August 2022. The leading orator was Mr. Vipin Kumar, Additional Superintendent of Police Communication, who delivered the Drug/Cyber Crime awareness speech.
- Department of Computer Science & Engineering organized a workshop on Canva software for all teaching and non-teaching faculty on 18 August 2022. Dr. Suyash Bhardwaj, Dr. Nishant, and Dr. Gorav Malik acted as resource persons.
- The Department of the CSE Communi code club organized a Workshop on "Technology Awareness Session and Orientation" on 20 August 2022. The speaker was Mr. Chirag Goel, an alumnus of the Department of CSE, currently working as Senior SDE at Microsoft.
- Department of Computer Science & Engineering, in collaboration with NIIT Technologies, organized a workshop on "New Age Skills for Better Future Opportunities" on 10 September 2022 for all the Faculty of Engineering and Technology students.
- Department of Mechanical Engineering, in collaboration with CETPA INFOTECH Roorkee, organized a Workshop on "Various Software of Mechanical Engineering sectors like CATIA, AutoCAD, and ANYSIS" on 16 November 2022.



- Department of Electrical Engineering, In collaboration with Uttarakhand Science Education and Research Center (USERC), organized a workshop on "3D printing Technology and its Applications" on 26 November 2022. A Quiz was conducted, and prizes were distributed among the winners afterwards.
- Department of Electrical Engineering, In collaboration with Uttarakhand Science Education and Research Center (USERC), organized a workshop on "Municipal Demand Side Management" on 05 December 2022.
- The Department of Computer Science & Engineering organized a workshop on Research and Innovation in hybrid mode (online and offline) on 27 February 2023. A total of 100 Participants were present during the workshop
- Department of Applied Science, in collaboration with Uttarakhand Science Education and Research Centre (USERC),
 Dehradun, organized a Data Analytics Using Advanced Mathematical Tools(DAUAMT-23) workshop from 13-18 March 2023.
- Department of Electrical Engineering, In collaboration with CETPA InfoTech Pvt. Ltd., organized a workshop on "PLC and SCADA" on 13 April 2023.
- Department of Electrical Engineering organized a workshop on "Electronics Devices and its Applications" For Diploma students on 18 April 2023







Latest Activities in FET

Webinar & Expert Talk

- Department of Mechanical Engineering (ME) organized a webinar on "Career in Indian Defence" on 22 August, 2022, by Alumnus of MED, FET, GK (DU) Mr. Saurabh Pandey, Co-founder of KiCo, India's kitaab Copy.
- Department of Mechanical Engineering organized a seminar on "Strategy to crack the GATE and Other Competitive Exam", on 25 August, 2022, by Mr. Gunjan Chaudhary Senior Faculty of MADE ESAY New Delhi.
- Department of Mechanical Engineering organized an expert talk on Shikshak Parv on "evolution and need of industry 4.0". on 10 September 2022 by Mr. Adarsh Srivastava, Head ,Manufacturing Quality in Mahindra & Mahindra, Haridwar.
- Department of Mechanical Engineering organized Industry expert talk on "3-D printing, Mechatronics, Robotics and ERP." on 16 November 2022, by Mr. Siddharta Bharti.
- Department of Mechanical Engineering organized a Lecture on "Re-visiting Myself". The Speaker was Dr. Vinay Sethi.



Others Activity

- MOU signed between Gurukul Kangri Deemed to be University and All India Council for Technical Education on 2 July 2022
- The newly constructed maharishi valmiki hostel in the Faculty of Engineering and Technology was inaugurated by AICTE Chairman Professor Anil Sahastrabuddhe on 2 July 2022.
- The industry-Academia Meet was organized on 2 July 2022. All India Technical Council AICTE Chairman Professor Anil Sahastrabuddhe attended as the chief guest, and Presidents of various industrial units and Academic institutions of Uttarakhand also participated in the program.
- Mr. Vivek Arya received the award for developed technologies/inventions by Pharmaceuticals royal international society on Jul 11, 2022.
- Department of Electronics and Communication Engineering and E- Club celebrated Engineer's Day, and the E-club organized an extempore on the latest technologies. Around 70 students and faculty members from the Electronic Department participated on Sept 15, 2022.
- The Department of Mechanical Engineering celebrated networking eve. Networking Eve was the first event to aim to revive the club culture of the Mechanical Department after Covid -19. This club was trying to form a network between current students and the alums of the Department on Feb 05 2023.
- NPTEL Awareness Program was organized in FET on Feb 06 2023. Dr. Suyash Bhardwaj, SPOC GKV, presented the aim and objectives of SWAYAM NPTEL.
- Dr. Suyash Bhardwaj awarded with Active SPOC Award for July- Dec 2022 Sessions on Feb 19, 2023, by the National Program on Technology Enhanced Learning, NPTEL, Govt. of India.
- IBM invited Dr. Mayank Agarwal for roundtable discussions held at IBM Gurugram on Feb 21, 2023, to discuss how academia and industry can collaborate for mutual benefits. A recent MoU signed between IBM and GK(DU) was also exchanged there.
- Department of Mechanical Engineering organized an Industrial Visit for second and third-year Mechanical Engineering students at the Chilla Hydroelectric plant on 14/03/2023. A total of around 56 students were present during the visit.
- Department of Mechanical Engineering organized a Science and Technical Model Competition on Mar 27 2023.
- Mr. Atul Varshney and Mr. Vivek Arya of the Department of Electronics and Communication Engineering successfully defended their Ph.D viva.

Convocation-2023

The Gurukul Kangri (Deemed To Be University) held its 113th convocation on 30th March 2023. The ceremony was graced by the presence of Home Minister Amit Shah as the esteemed chief guest. During the convocation, degrees were conferred upon 99 graduate students, 100 postgraduate students, and 56 PhD students. Students who had excelled in their academic pursuits were honored with gold medals. The event was attended by State Chief Minister Pushkar Singh Dhami along with other distinguished dignitaries.











Latest Government funded Projects in FET

Dr. Tanuj Garg has received a research project from DRDO.

Title: Beam scanning rate enhancement in leaky wave antenna at X-Ku band at fixed frequency

Funding Agency: DRDO, Delhi

Amount of Grant: 33 Lakhs (approximate)

In this project a Leaky wave antenna will be developed that have a continuous beam scanning with high scanning range and high gain that is applicable to Air borne radar. It have advantages of small in size and light in weight, which suits airborne systems. Besides this it has many applications in electronic warfare systems. Further it has applications for satellite scanning and wireless mobile communication for base station towers.

Dr. Lokesh Kumar Joshi has received a research project as a CO-PI from UCOST.

Title: Statistical Analysis of Precipitation, Temperature and Cloud Cover over North Western Himalayas with special reference to Uttarakhand

Funding Agency: UCOST, Dehradun.

Amount of Grant: 3.88 Lakhs.

This proposal is being put forward basically to initiate, conduct and continue long term research and development programs in context with minimizing the losses caused due to extreme events in the Himalayan region. As it is known that extreme rainfall events are among one of the major concerns which adversely affect agriculture, infrastructure and ecology in respective and adjacent locations. In turn, such events are also responsible for the loss of lives. The Himalayan region is highly vulnerable to extreme rainfall events. In order to reduce the loss of life and property, it is worthy to estimate the proper inference regarding such destructive extreme rainfall events. The main motive of the present work is to perform statistical analysis of the available Precipitation, Temperature and Cloud Cover data over more than a century in North-Western Indian Himalayan region (viz. Uttarakhand, Himachal Pradesh and Jammu and Kashmir states of India) along with other adjacent locations.







Dr. Ajay Kumar has received a research project from UCOST.

Title: A study of phytochemical profile in the essential oils og Ginger (Zingiber officinale Rosc.) of various altitudes of Uttarakhand

Funding Agency: UCOST, Dehradun.

Amount of Grant: 3.5 Lakhs.

The objective of this project is focuses on the chemical profile investigations of essential oils from the rhizomes of ginger (Zingiber officinale Rosc.) of various altitudes of Uttarakhand, which is not exploited yet.

FET Initatives during COVID-19 Pandemic

FOR SOCIETY

- AWARENESS DRIVE
- SOAP AND MASKS DISTRIBUTION
- VACCINATION CENTER
- FOOT OPERATED HAND SANITIZER
 DISPENSER MACHINE

FOR STUDENTS

- TEACHING IN ONLINE MODE
- EXAMS COMPLETELY ONLINE
- VIDEOS FOR THE STUDENTS VIA YOUTUBE
- ONLINE WEBINARS
- USE OF LMS GOOGLE CLASSROOM & MICROSOFT TEAMS
- ONLINE LABS
- Strong Alumni Support

CLUBS

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.

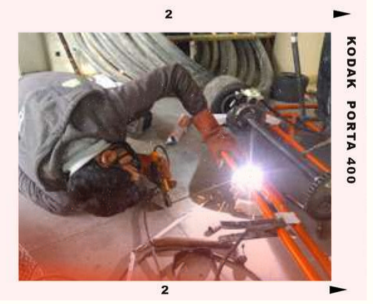












ADMISSION PROCEDURE& RULES

NUMBER OF SEATS

S.N	Branch	Duration	Seats*
1.	Computer Science & Engineering	4 - Years	230
2.	Electronics & Communication Engineering	4 - Years	115
3.	Electrical Engineering	4 - Years	115
4.	Mechanical Engineering	4 - Years	115
5.	Diploma in Mechanical Engineering	3 - Years	30
6.	Diploma in Electrical Engineering	3 - Years	30

*Total Seats Including OBC & EWS Reservation as per Govt. Rules)
Counseling Fee of Rs. 1100 (Non refundable & Non Adjustable) to be paid through online mode.

- After upgradation of the already admitted students through JoSAA/CSAB Counselling the remaining vacant seats will be filled by candidates through application form on the basis of All India Rank of JEE(Mains) 2023/ Marks obtained in Class XII.
- On the confirmation of admission the candidate has to submit the complete first installment fee at the time of counseling. If candidate fails to submit the complete fee on the spot in that case his claim for the seat will stands cancelled.
- Candidates applying for the direct admission to the second year, needs to submit the counseling fee.

B.Tech. Ist Year

ELIGIBILITY

 Passed 10+2 examination with Physics, Mathematics as compulsory subjects along with one out of the Biotechnology/ Biology/ chemistry/Technical Vocational subject, A language course and any subject other than above four, from any recognized Board or University of India or foreign country or as per eligibility decided by JoSAA/CSAB- 2023. or

*(As per CSAB-2023 rules)

ADMISSION PROCEDURE

- Admission shall be made strictly in accordance with rules and regulations made by CSAB/JoSAA through CML/AIR of JEE Mains - 2023.
- Candidates allotted seat through Central Counselling have to complete all formalities of admission (Fee and document deposition) during prescribed dates given by CSAB/JoSAA failing which their candidature shall stands cancelled.
- 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 same form.
- After up-gradation of the already admitted students remaining vacant seats will be filled by the candidates through Application form on the basis of AIR of JEE(Mains)- 2023/Marks obtained in Class XII.
- Application for B.Tech. I year against vacant seats, Diploma and B.Tech. II year (Lateral Entry) with requisite fee can be deposited online on www.gkv.ac.in Requisite Fee for B.Tech. I year & Diploma Rs 500/-

Requisite Fee for B.Tech. II year (lateral entry) Rs 1200/-

ADMISSION TO B.Tech. I YEAR

- Candidates allotted through JoSAA/CSAB. are also required to fill the application/verification form (Online available).
- A category-wise merit list shall be prepared on the availability of seats in different categories.
- Candidates in the merit list have to come for counselling /admission along with the 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-2023

Note: EWS & OBC-NCL Certificate should be issued after 1 April, 2023.

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 30 November, 2023 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 Court only.

DIRECT ADMISSION TO B.Tech. II YEAR

ELIGIBILITY

A candidate must have passed the Diploma in Engineering in any branch with a minimum of 45% marks (40% for OBC/PWD/SC/ST) in aggregate. / as per APH-2023 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/OBC/PWD and GKV graduates) in aggregate.

Admission shall be made on the basis of merit based on Gurukula Kangri Entrance test **(GKET-2023)/**Merit based on different state Level Entrance Examinations for diploma admissions.

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

- 1. High School Certificate & Marksheet
- 2. Intermediate (10+2) Certificate & Marksheet
- 3. B.Sc./Diploma Certificate& Marksheet
- 4. Migration & TC from the institution last attended
- 5. Character certificate from the institution last attended
- 6. Reservation category certificate, if applicable
- 7. Candidate has to bring 8 photo & 4 photocopies of High School Certificate & Marksheet, Intermediate (10+2) Certificate & Marksheet, B.Sc./Diploma Certificate & Marksheet.
- 8.Application for B.Tech. II year (Lateral Entry) with requisite fee Rs 1200/- can be deposited online on www.gkv.ac.in

Note: EWS & OBC-NCL Certificate should be issued after 1 April, 2023.

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.

ADMISSION TO DIPLOMA

ELIGIBILITY

DIPLOMA I YEAR ADMISSION

- 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.

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, 2023.

DIPLOMA II YEAR DIRECT ADMISSION

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.

Syllabus for Entrance Examination for Direct Admission to B.Tech. II Year

(द्वितीय वर्ष में सींघ प्रवेश के लिये प्रवेश परीक्षा का पाठ्यक्रम)

The Entrance examination paper will consist of 100 objective type questions. The paper shall have three sections. Section A is compulsory for all the candidates. Section B is to be attempted by Diploma Holders in Engineering while Section C is to be attempted by Science Graduates (B.Sc.).

SECTIONA

30 Marks

General Aptitude. Compulsory for all the candidates

SECTION B

70 Marks

For Diploma Holders in Engineering

Algebra: Arithmetic progression, its nth term, sum of n terms with their applications to engineering problems. Geometrical progression, its nth term and sum of n terms and to infinity with application to engineering problems. Partial fractions (excluding repeated quadratic factors) formally introduction of permutations and combinations, applications of formulae for p, c. Binomial theorem (expansion without proof) for positive integral index (expansion and general term), Binomial theorem for any index (expansion without proof only). First and second binomial approximation with application to engineering problems.

Trigonometry: Concepts of angels, measurement of angles in degrees, grades and radians and their conversions. Trigonometrical ratios and their relations. Review of ratios of some standard angles (0,30,45,60, 90 degrees), T-Ratios of allied angles (without proof), Sum, difference formulae and their applications (without proof). Product formulae (Transformation of product to sum, difference and vice versa). T-ratios of multiple angles, sub-multiple angles (2A, 3A, A/2), Area of a triangle, Hero's formula, solution of triangles with direct applications of cosine formula, sine formula, Napier's analogy only.

Co-ordinate Geometry: Cartesian coordinates (2D), Distance between two points, Internal and External division formulae, application of area formulae (without proof), Area of triangle when its vertices are given, coordinates of centroid, incentre of a triangle when the vertices are given using the formulae, simple problems on locus, General equation of a circle and its characteristics. To find the equation of a circle given (i) centre and radius (ii) three points on it (iii) Coordinates of end points of a diameter. Definition of conic section, Standard equation of parabola, to find equations of parabola when its focus and directrix are given, Given the equation of a parabola, determination of its focus, vertex, axis, directrix and latus rectum. Ellipse and hyperbola (standard equations without proof), given the equation in the standard form, determination of focus, directrix, latus rectum, axis, eccentricity, and centre. Concept of polar coordinates and their conversion to Cartesian coordinates and vice versa (in 2D only)

Differential Calculus: Concept of limits, Four standard limits, Differentiation by definition of X, $\sin x$, $\cos x$, $\tan x$, e, Differentiation of sum, product and quotient of functions, Differentiation of function of a function, Differentiation of trigonometric inverse function. Logarithmic differentiation, Successive differentiation (excluding n^{th} order)

Integral Calculus: Integration as inverse operation of differentiation, Simple integration by substitution, by parts and by partial fractions (for linear factors only), Evaluation of definite integrals (simple problems), Numerical integration: Applications of Simpson's rule and Trapezoidal rule (without proof) equations having e-, Sin ax, Cos ax and x- on the right hand side.

SECTION C 70 Marks For Science Graduates (B.Sc.)

Calculus: Successive differentiation, expansion of functions, Maclaurin's and Taylor's theorems, Maxima and minima up to two independent variables, Indeterminate forms, Jacobian of three functions, Partial differentiation, Asymptototes, curvature, Envelopes, Double point and curve tracing (Polar and Cartesian), Standard reduction formulae, Integration as the limit of a sum, simple definite integrals

Abstract Algebra: Sets and Logic. The well-ordering principle, the division algorithm, The fundamental theorem of arithmetic, congruence modulo, Equivalence relations and Equivalence classes, Groups: Definition, example and properties, permutation and Permutation group, Subgroup and their properties, Cosets and Coset decomposition, Lagrange's theorem and its corollaries include Fermat's Theorem, Cyclic group, Normal subgroup, centre of a group, Quotient group, Homomorphism and Isomorphism, fundamental theorem of homomorphism, Cayley's theorems

3-D Coordinate Geometry & Trigonometry: System of coordinates, Direction, cosine, angle between two lines, Projections, Distance of a point from a line. The plane: General form, Normal form, intercept form, Reduction of the general form to normal form, Equation of plane through three points, angles between two planes, Parallel planes, perpendicular distance of a point from the planes. Pair of the planes, Area of a triangle and volume of a tetrahedron. The Straight Line; Equation of a line in general form, symmetric form, Two point form, reduction of the general equation to the symmetrical form, Straight line and the plane, Conditions of parallelism and perpendicularity of a line and a plane. Plane through a given line, perpendicular distance formula for the line, projection of a line on a given plane, Coplanar lines, Condition that two given lines may intersect and equation of the plane containing them. Equation of a straight line intersecting two given lines, Perpendicular distance formula for the line and coordinates of the foot of the perpendicular. Shortest distance between two lines. Sphere: General equation of a sphere, Plane section of a sphere, Intersection of two sphere, sphere through a given circle, Intersection of a straight line and a sphere, Equation of a tangent plane to sphere, condition of tangency, Plane of contact, Polar plane and pole of a given plane, Angle of intersection of two spheres, Length of tangent: Radical planes, axis and centre, Coaxial system of spheres, Cone: Equation of a cone whose vertex and its origin, equation of a cone with a given vertex and a given conic as base, condition that general equation of second degree represent a cone, equation of a tangent plane, condition of tangency of a plane and a cone, Reciprocal cone, Right circular cone.

Elementary Analysis and Differential Equations: Real-Valued functions, Equivalence, Countability, Real numbers, Least upper bound, Sequence of real number series of real numbers. Limits and metric spaces, Functions continuous at a point on the real line: Open sets, Closed sets, Discontinuous functions on R1 Derivatives, Rolle's theorem, The law of mean, Ordinary differential equation of the first order and first degree, Claitaut's form of differential equations

Mathematical Statistics: Definition of Probability, addition and multiplication theorems, conditional probability, Independent and dependent events, Mutually exclusive events, Mathematical expectation, Introduction to axiomatic approach.

Differential Equation: Concept of formation of Differential Equation and solution of I order differential equation (a) Variable separation (b) Homogeneous differential equation (c) Linear differential equation, Solution of linear differential.

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.
- 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.
- Incase 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 totally banned in Gurukul Kangri (Deemed to be University). 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.

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.

B.TECH FEE STRUCTURE

Head	I Year (2023-24)		II Year(2024-25)		III Year (2025-26)		IV Year (2026-27)	
	First Installment	Second Installment	First Installment	Second Installment	First Installment	Second Installment	First Installment	Second Installment
Annual Fee Enrollment fee Caution Money	100	58600	65150	58600	65150	58600	65150	58600
Total	126350		123750		123750		123750	

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.109850/- and for Diploma (Lateral Entry) 45450/-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 facility is available in the main campus of Vishwavidyalaya for B.Tech. Ist Year students only against limited seats.
- Hostel annual charges Rs. 30,000 for (GEN/OBC/PWD) and Rs. 25,000 for (SC/ST), Including hostel rent, Electricity, Water charges and Bus Fee.
- For B.Tech. second, third year and fourth years hostels are available for Meritorious students.

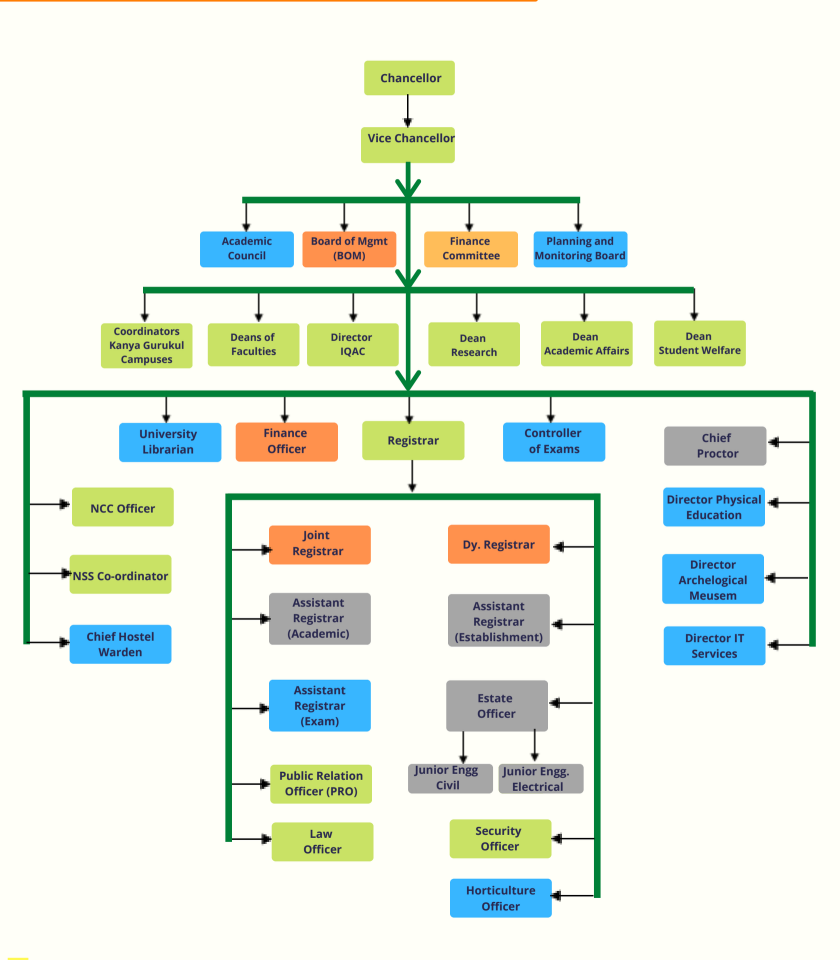
DIPLOMA FEE STRUCTURE

Head	I Year (2023-24)		II Year (202	24-25)	III Year (2025-26)	
	First Installment	Second Installment	First Installment	Second Installment	First Installment	Second Installment
Annual Fee	17550	25300	17550	25300	17550	25300
Enrollment fee	100					
Caution Money	2500					
Total	45450		42850		42850	

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/-

Organization Structure



Admission Queries and Information

Reach Us At

Dean Office 7455025008 Dr. M. M. Tiwari 7300761272 7300761330 Dr. Tanuj Garg Dr. Vivek Goel 7300761279 7300761218 Mr. Sanjeev Lambha Mr. Gajendra Rawat 9528290299 Dr. Ajay Kumar 9927242988 Dr. Devendra Singh 9720983871 Mr. Vikas Deshwal 9557827050

Have Query Write Us

Admissions FET: admissions.fet@gkv.ac.in

Dean FET : deanfet@gkv.ac.in

Quicklinks

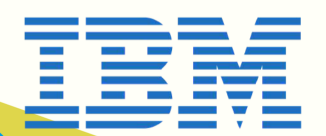
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