



KIET

GROUP OF INSTITUTIONS

(A Technical Campus approved by AICTE & Affiliated to Dr. A.P.J. Abdul Kalam Technical Univ., Lucknow)
(Formerly Uttar Pradesh Technical University)
Accredited by NAAC with Grade 'A' (5 yrs)

"Shaping Young Minds with Skill Oriented & Value Based Education"

अभ्युदय

Rising High----
Newsletter
2022-23

Department of Applied Sciences



"Leaders never use the word failure .They look upon setbacks as learning experiences"

DEAN (ACADEMIC)'s MESSAGE



शिक्षा के महत्त्व को समझिये,
शिक्षा से आप पूरी दुनिया को
बदल सकते है।

Congratulations on the introduction of the Applied Sciences Department's newsletter for the academic year 2022-23. In addition to emphasizing academic pursuits, our institution places a strong focus on various avenues of learning, including Innovation Labs, business incubation, open projects, and hobby clubs etc. This comprehensive approach ensures that our students are not only academically prepared but also industry-ready in the truest sense. Our primary goal is to inspire students to consider entrepreneurship and become creators of job opportunities rather than simply job seekers. We have created an environment that encourages students to follow the "Ideate-Create-Incubate" approach, resulting in the establishment of numerous student-owned companies within our campus. Furthermore, there is a consistent focus on teaching professional ethics and correct human values, which are vital qualities that all students should possess.

The spirit of KIET, which centers on developing technical resources for our nation and serving society through the unwavering commitment of our students and alumni, continues to strengthen year after year. We engrave in our students an "attitude to excel" in everything they undertake by motivating them to pursue their passions with excellence.

KIET Group of Institutions spares no effort in creating a conducive learning environment that aligns with our students' aspirations. We are dedicated to equipping in various dimensions, empowering them to confidently face challenges and make significant contributions to nation-building.

Over the years, the KIET Group of Institutions has steadily grown in strength and earned a distinguished reputation in the country. We wholeheartedly embrace our vision of developing competent industry professionals to meet both national and international demands while consistently achieving excellence in technical education across all spheres.

"Definiteness of purpose is the starting point of all achievement."

DEAN (B. TECH. I YEAR) 's MESSAGE



I am delighted to extend my warmest greetings to each member of our esteemed department as we gather momentum for another exciting chapter of academic excellence and innovation.

Reflecting on the accomplishments of the past year, I am immensely proud of the dedication and resilience displayed by our faculty members and students. Together, we have achieved significant milestones, from ground breaking research to successful academic initiatives.

Our commitment to fostering a dynamic learning environment continues to bear fruit, evident in the outstanding achievements of our students both in academics and extracurricular activities. It is heartening to witness the passion for knowledge that permeates our classrooms and laboratories.

As we embark on the upcoming academic year, I encourage all of you to embrace new challenges with the same enthusiasm and vigour that defines our department. Let us continue to push the boundaries of applied sciences, exploring novel ideas and contributing to advancements that make a lasting impact on society.

I extend my gratitude to the faculty for their unwavering commitment to academic excellence and their role in shaping the future leaders in the field. To our students, I commend your dedication and eagerness to learn, and I am confident that you will continue to make us proud.

In closing, I am excited about the promising endeavours that lie ahead for the Department of Applied Sciences. Together, let us create an environment that fosters creativity, collaboration, and a relentless pursuit of knowledge.

Best wishes for another successful and fulfilling academic year.

"You may find the worst enemy or best friend in yourself."

ASSOCIATE DEAN (B. TECH. I YEAR) 's MESSAGE



शिक्षा और मेहनत एक ऐसी सुनहरी
चाबी होती है, जो बंद भाग्य के दरवाजे
बहुत आसानी से खोल देती है।

In this post-modern fast paced technically oriented world, where applied learning is becoming the basic need of the hour to keep the core strengthened, in order to employ the applied courses. The vision of the department is particularly in this context to assist the students to the best of its ability to achieve their goal, and to become venerable Engineers & Technocrats. Apart from it I want a free environment, so that each member dexterously blooms understanding the importance of bonding with the department. To accomplish this aim, we need to cross different milestones. First & foremost is definitely, imparting of knowledge to engineering & technical students. Secondly, to give mental nourishment i.e. to empower our faculty, we need to conduct conferences, undertake the IGNOU Centre, running of Departmental level – short term and graduate level courses, as we have faculty of immense capability and experience. So I look forward to implement these projects, which are yet in the pipeline, to make Basic Science an empowered & indispensable pillar of KIET Group of Institutions.

“Your time is limited, so don't waste it living someone else's life..”

DEPARTMENT OF APPLIED SCIENCES



Vision

To establish this department as a base for other department's success and rally round inscribing Institution as a brand name in the country and in global arena. The long sightedness is of creating an indelible mark in the minds of the students for their conceptual approach to look forward towards the Department.

Mission

- To propel the department and personnel's attached on the path of eternal success.
- To accomplish the aim, make short goals to reach to the zenith.
- To refine students by instilling in them the zeal to learn and adapting themselves in Constantly updating new world of technology.
- To chisel the knowledge of the students through exposure of new techniques.

"Your attitude toward what is right and wrong shows what you truly are."

DEPARTMENT OF APPLIED SCIENCES



Faculty Details

Professor

06

Associate Professor

07

Assistant Professor

25

"संसार में तुम जो परिवर्तन लाना चाहते हो वो पहले अपने अंदर लाओ।"

DEPARTMENT OF APPLIED SCIENCES

Achievements

- **Dr. Akansha Agarwal** received **CV Raman Award** for excellence in research for the academic year 2022-23 at Institute level.
- **Dr. Prarthana Srivastava and Dr. Deepti Seth** received **DRONACHARYA Award** for excellence in teaching at departmental level for the academic year 2022-23.
- **Dr. Prarthana Srivastava** received **Long Service Award**.
- **Dr. Neelam Sharma** received **Outstanding IQAC Coordinator** award for the academic year 2022-23.
- **Dr. Ekata** received **Outstanding NBA Coordinator** award for the academic year 2022-23.
- **Dr. Barkha Rohtagi** received **Outstanding OBE Coordinator** award for the academic year 2022-23.
- **Dr. Soniya Juneja** received **Outstanding NIRF Coordinator** award for the academic year 2022-23.
- **Dr. Kuldeep Sharma and Dr. Bhagwanti Bishnoi** received **Outstanding Admission Coordinator** award for the academic year 2022-23.
- **Dr. Kuldeep Sharma, Dr. Archana Sharma (18643) and Dr. Archana Sharma (21007)** received **Outstanding Class Coordinator/ Mentor** award for the academic year 2022-23.
- **Dr. Nutan Kumari Chauhan and Dr. Pinky Saxena** received **Outstanding Time Table Coordinator** award for the academic year 2022-23.
- **Dr. Kapil Kumar Sharma and Dr. K. P. Mishra** received **Outstanding Moodle Coordinator** award for the academic year 2022-23.
- **Dr. Richa Agarwal** received **Value Education Cell** award for the academic year 2022-23.
- **Mr. Vipin Kumar Goyal** received **Outstanding Contribution** award for Non-Teaching Staff for the academic year 2022-23.
- **Mr. Vipin Kumar** received **Star Employee Award** for Non-Teaching Staff for the academic year 2022-23.
- **Mr. Sukumar Halsana** received **Academic Support** award for Non-Teaching Staff for the academic year 2022-23.

"The mind is everything. What you think you become."

DEPARTMENT OF APPLIED SCIENCES

Achievements

- **Dr. Dharendra Kumar Sharma** received **House In-Charge** award for the academic year 2022-23.
- **Dr. Kuldeep Sharma** received **House In-Charge** award for the academic year 2022-23.
- **Dr. Ekata** received **House In-Charge** award for the academic year 2022-23.
- **Dr. Ritu Gupta** received **Bridge Gap Course & Student Induction Program Coordinator** award for the academic year 2022-23.
- **Dr. Vipin Kumar** received **Departmental CRDC Coordinator** award for the academic year 2022-23.
- **Dr. Prachi Jain** received **Adoption Policy Coordinator** award for the academic year 2022-23.
- **Dr. Akansha Agarwal** received **MOOC Coordinator** award for the academic year 2022-23.

"जब तक जीना, तब तक सीखना, अनुभव ही जगत में सर्वश्रेष्ठ शिक्षक है।"

JOURNAL PUBLICATION

S.No.	Name of the faculty (Without Title/ Only Name with Sir name)	Publisher	Title of the manuscript	ISSN number	Volume No (For Journal)	Issue No. (For Journal)	Page Numbers (For Journal)	Category of Journal (SCIE/SSCI/SCI/eSCI/SCOPUS/..)
1	Vipin Kumar	American Scientific Publisher	Graphene and Nickel Nanomaterials Based Surface Plasmon Resonance (SPR) Biosensor: A Theoretical Study	1555-130 X	17	8	1215-1218	SCIE
2	Vipin Kumar	Springer	Synthesis and screen-printing of sol-gel developed pure and Yb-doped ZnO films towards optoelectronic analysis	0928-707	104	11	425-433	SCI
3	Barkha Rohtagi	springer	Novel similarity measures between picture fuzzy sets and their applications to pattern recognition a	2,36,44,97, 42,36,44,960	7		761-777	
4	Vipin Kumar	IOP	Simulation study of reconfigurable surface plasmon resonance refractive index sensor employing bismuth telluride and MXene nanomaterial for cancer cell detection	1402-4896	98	2	25813	SCI
5	Bhagwan ti Bishnoi	Anka	Performance and Learning Enhancement of Students through Blended Learning and Quality Teaching	1303-5150	20	20	2370-2376	Scopus
6	Pramod Kumar Sharma	Walter de Gruyter	UTILIZATION OF PERT AND CPM TO DEVELOPED OPTIMAL PROJECT MANAGEMENT SCHEDULE FOR THESIS STUDIES ON NORTHERN UNIVERSITIES IN INDIA	2336-2693	30	3	3459-3473	Scopus
7	Akansha Agrwal	Taylor and Francis	CoONPs@CoCh - A Recyclable Catalyst for One-pot Synthesis of Triarylpyridines	ISSN: 0030-4948 Online ISSN: 1945-5453				SCI
8	Akansha Agrwal	Wiley	β -amino carbonyl derivatives: Synthesis, Molecular Docking, ADMET, Molecular Dynamic and Herbicidal studies.	Online ISSN:2365-6549	7		e202201572	SCI

"Life is 10% what happens to me and 90% of how I react to it."

JOURNAL PUBLICATION

S.No.	Name of the faculty (Without Title/ Only Name with Sir name)	Publisher	Title of the manuscript	ISSN number	Volume No	Issue No.	Page Numbers	Category of Journal (SCIE/ eSCI/ SCOPUS/ UGC Care..)
9	Dr. Sachin Kumar	Horizon Publication	Standalone Smart Irrigation System: An Analysis of Reliability Incorporating BPNN Technique under Various Failures	2332-2284	10	4	417-435	Scopus
10	Dr. Minakshi Karwal	Springer	The Long-Term (13 years) Effect of Rice Based Organic Farming on Soil Sulphur Dynamics in a Typic Ustochrept Soil of Indo Gangetic Plain of India	0718-9516	22	3.6	1-17	Scopus
11	Dr. Deepti Seth	ESCI	classification and identification of ocular diseases	0974-6803	12	6941-6951		ESCI
12	Dr. Minakshi Karwal		Impacts of long-term rice-based organic farming on fractions and forms of soil organic carbon and nitrogen in the Indo-Gangetic Plain	1838-675X		1.88	1-17	SCI
13	Vipin Kumar	Springer	Structural, optical and Electrical Characterization of Sol-gel processed Screen-printed CdO: Li film	0021-9037	90	1	151-154	SCIE
14	Deepti Seth	Philippine Statistician	A Mathematical Model of the Oxygen Transport in the Different Layers of Corneal Tissue	2094-0343	71	4	721-725	SCOPUS
15	Dr. Deepti Seth	Chinese Physical Society	Prediction of cancer breast using Machine learning techniques	1004-9037	38	3	5445-5457	SCOPUS

"Your life only gets better when you get better."

JOURNAL PUBLICATION

S.No.	Name of the faculty (Without Title/ Only Name with Sir name)	Publisher	Title of the manuscript	ISSN number	Volume No	Issue No.	Page Numbers	Category of Journal (SCIE/ eSCI/ SCOPUS/ UGC Care..)
16	Ajay Dixit	Palestine Polytechnic University	Alpha Wronskian- Theory and Existence results	2219-5688	12	1	414-420	SCOPUS
17	Dr Archana Sharma	University of Belgrade	Flexible Inventory System of Imperfect Production Under Deterioration and Inflation	2334-6043	32	4	515-528	SCOPUS
18	Dr. Neelam Sharma	Turkish Journal	Performance Evaluation of fiber optic communication Using Boolean Function Approach	1379-1383	Vol.12	1	1379-1383	SCOPUS
19	Dr. Anamika Singh	ECOGECK O CONSULTANTS LTD	Design and Analysis of Artificial Intelligence Model for the Global Issue of Poisonous Reptile Identification	2230-5807	12	1	16-25	ESCI
20	Dr. Prarthana Srivastava	Deuton-X Ltd.	PHARMACOKINETIC AND PHARMACODYNAMIC EVALUATION OF NOVEL ANTIBIOTICS IN THE TREATMENT OF MULTI-DRUG RESISTANT BACTERIAL INFECTIONS	2063-5346	12	5	487-493	SCOPUS
21	Dr. Akansha	Taylor and Francis	Tetrabutylammonium Valinate Ionic Liquid Grafted Nano-SiO ₂ : A Novel Heterogeneous and Reusable Catalytic System for the Synthesis of Naphthopyran Derivatives Under Solvent-Less Condition					SCI

CONFERENCE PUBLICATION

S. No.	Name of the faculty	Level of the Conf. (International / National)	Title of the paper	Title of the proceedings of the conference	Volume / Issue/ Page No. (From the published Conference Proceedings)	Name of the publisher	Name of the conference	Date of publication (dd-mm-yy)	ISBN/ISSN number of the proceeding
1	Dr. Pramod Kumar Sharma	International	Enhancing MANET communication services through blockchain technology	American Institute of Physics (AIP)	2597/1/030003-1-030003-13	AIP	INTERNATIONAL CONFERENCE ON FRONTIERS OF SCIENCE AND TECHNOLOGY 2021	29-12-22	978-0-7354-4299-3
2	Dr. Richa Agarwal	International	forecasting	ICFST	Volume 2500, Issue 1 >10.1063/1.20012029	AIP	INTERNATIONAL CONFERENCE ON FRONTIERS OF SCIENCE AND TECHNOLOGY 2021	29/12/22	978-0-7354-4310-5
3	Dr. Deepti Seth	International	DAata and easy forecasting of the snowline data and easy forecasting of hydro power generation in down hills of himalya	ICFST	2597/1/030003-1-030003-13	AIP	INTERNATIONAL CONFERENCE ON FRONTIERS OF SCIENCE AND TECHNOLOGY 2022	29-12-22	978-0-7354-4310-5
4	Dr. Deepti Seth	International	Artificially developed intelligent system using python	icfst	2597/1/030003-1-030003-13	AIP	INTERNATIONAL CONFERENCE ON FRONTIERS OF SCIENCE AND TECHNOLOGY 2021	29-12-22	978-0-7354-4310-5
5	Dr. Sachin Kumar	International	An inventory model for deteriorating items when demand depends on advertisement and stock with partial backlogging	ICFST-21	2597/1/030003-1-030003-13	AIP Conference Proceedings	INTERNATIONAL CONFERENCE ON FRONTIERS OF SCIENCE AND TECHNOLOGY 2021	29-12-2022	978-0-7354-4310-5
6	Dr. Vipin Kumar	International	Synthesis and Characterization of Sol-Gel Screen Printed Zn: CdO (ZCO) Film for Optoelectronic Technologies	ICSEM-2021	407	Wiley	ICSEM-2021	28-02-2023	1521-3900
7	Dr. Neelam Sharma	International	Performance assessment of metal sheet manufacturing plant using Boolean function.	FLAME-2022	78, part 3, 2023, pages 721-725	Science Direct	3rd Biennial International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2022)	14-02-2023	2214-7853
8	Dr. Deepti Seth	International	Time Series acquisition of the snowline data and easy forecasting of hydro power hills of himalya	ICFST -21	2597	AIP CONFERENCE Proceedings	3rd International conference on Frontiers of science and Technology	13-14 Aug 2021	40001
9	Dr. Deepti Seth	International	Artificially developed intelligent system using Python	ICFST21	2597	AIP CONFERENCE Proceedings	3rd International conference on Frontiers of science and Technology	13-14 Aug 2021	30002

“Definiteness of purpose is the starting point of all achievement.”

PATENT

S.No	Name of Applicant	Patent Application Number/ Patent Number	Title of Patent Published / Granted (Title should be same as in the Document which will be uploaded as a proof)	Status Published / Granted	Date (dd-mm-yy)	Level of the Patent (National/ International)
1	Dr Ekata	202311044510	AN AI BASED SYSTEM FOR PERFORMANCE ASSESSMENT OF SOLARTRANSFORMER CONSUMPTION	Published	21/07/2023	National
2	Dr. Richa Agarwal	202311031662	Smart Street lamp system control using 5G internet of things communications	Published	06-09-2023	National
3	Ajay Dixit	202211060844	IOT based railway line breakage detections system	Published	11-04-2022	national
4	Ajay Dixit	202311042241	OPTIMIZED MACHINE LEARNING BASED SOLUTION FOR SMART HIGHWAY EMERGENCY ASSITANCE	Published	21/7/23	national
5	Neelam sharma	202321026411A	The Impact of Using Automation is Transforming the supply chain industry	Published	05-12-2023	National
6	Archana Sharma	202211060844	IOT based railway line breakage detections system	Published	11-04-2022	national
7	Archana Sharma	202311042241	OPTIMIZED MACHINE LEARNING BASED SOLUTION FOR SMART HIGHWAY EMERGENCY ASSITANCE	Published	21/7/23	national
8	Archana Sharma	202311010171	AUTOMATED SECURITY MANAGEMENT IN EDGE COMPUTING UNDERLYING STRUCTURE	Published	09-03-2023	national
9	Archana Sharma	202311029330	MENTAL HEALTH DISORDER DIGNOSES USING SENTIMENT ANALYSIS	Published	23/04/2023	national
10	Dr. Prarthana Srivastava	202311001648	A System for Automatic Watering System for Indoor Plants based on Cloud, ML & IoT	Published	20/01/23	national

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BOOK PUBLICATION

S.No .	Name of the faculty	Title of the Published Book	Address of the Publisher	Edition Number	Date of the publication (DD-MM-YY)	Publisher Type (National/ International)
1	Dr. Richa Agarwal	Vector Algebra	Paradise press	first	30 May 2023	National
2	Dr. Barkha Rohtagi	Vector Algebra	Paradise press	first	30 May 2023	National

"Keep your face towards the sunshine, you will never see the shadow."

BOOK CHAPTER

S.N o.	Name of the faculty	Category: Book Article / Chapter or Monograph	Name of the Book in which Book Article/ monograph published	Indexing (SCOPUS)	Publisher Name	Type of the Publisher (National / International)	Date of the publication (DD-MM-YY)	ISBN/ISSN number
1	Dr. Akansha	Book Article	Natural Products and Nano-Formulations in Cancer Chemoprevention	Scopus	Taylor and Francis			9781032313030
2	Dr. Akansha	Book Article	Natural Products and Nano-Formulations in Cancer Chemoprevention	Scopus	Taylor and Francis			
3	Sachin Kumar	Book Article	<u>Additive Manufacturing in Industry 4.0</u>	Scopus	Taylor and Francis	International		
4	Dr. Sheetal Mital	Book Article	Natural Products and Nano-Formulations in Cancer Chemoprevention	Scopus	Taylor and Francis	International		9781032313030
5	Dr. Neelam Sharma	Neural Network	Big Data, Cloud Computing and IoT: Tools and Applications, 2023, pp. 201–214	SCOPUS	Taylor and Francis Group	International	26-04-2023	9781003298335
6	Dr. Minakshi Karwal	INTRODUCTION TO VERMICOMPOSTING	On Line Courses offered under Vocational Education Programme	No	National Institute on Open Schooling	National	05-05-23	
7	Dr. Minakshi Karwal	EARTHWORKS AND THEIR HANDLING	On Line Courses offered under Vocational Education Programme	No	National Institute on Open Schooling	National	05-06-23	
8	Dr. Sachin Kumar	Book Chapter	Additive Manufacturing in Industry 4.0	SCOPUS	CRC Press	International	26/12/2022	9781003360001
9	Dr. Sachin Kumar	Book Chapter	<i>Industrial Reliability and Safety Engineering: Applications and Practices.</i>	SCOPUS	CRC Press	International	14-04-2023	9781003140092

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BOOK CHAPTER

S.N o.	Name of the faculty	Category: Book Article / Chapter or Monograph	Name of the Book in which Book Article/ monograph published	Indexing (SCOPUS)	Publisher Name	Type of the Publisher (National / International)	Date of the publication (DD-MM-YY)	ISBN/ISSN number
10	Dr. Akansha Agrwal	Book Chapter	Natural Products and Nano-Formulations in Cancer Chemoprevention	Scopus	CRC Press	International	14-04-2023	9781003368960
11	Dr. Akansha Agrwal	Book Chapter	Natural Products and Nano-Formulations in Cancer Chemoprevention	Scopus	CRC Press	International	May 2023	9781003368960
12	Dr. Akansha Agrwal	Book Chapter	CADD and Informatics in Drug Discovery	Scopus	Springer	International		978-981-99-1316-9
13	Dr. Akansha Agrwal	Book Chapter	Advanced Microbial Technology for Sustainable Agriculture and Environment	Scopus	Elsevier	International		978-0-323-95090-9
14	Dr. Deepti Seth	Book Chapter	Advances in Science and Technology	no	Wesar Books	International	2023	978-3-96492-521-3

" Strive not to be a success, but rather to be of value."

STUDENT INDUCTION PROGRAM 2022-23

The Student Induction Programme for newly joined B. Tech I year students of Batch (2022-23) was organised by the department of B. Tech I year & Applied Sciences from Nov, 1-26, 2022. This whole programme was conducted as per the guidelines of AICTE, New Delhi and Dr A. P. J. Abdul Kalam Technical University, Lucknow.

More than 1400 students were the part of this programme. This programme comprised of various academic as well as extracurricular activities, health benefitting sessions to familiarize the students with the facilities provided by the college in terms of academic, co-curricular and extracurricular activities.

The whole programme motivated the students to stay always positive and healthy. Activities like Yoga, Creative Arts/Literary/Cultural Activities, familiarization to Dept./branch and innovations were conducted and in addition to those, session by Universal Human Values were also organized which is the utmost requirement in today's generation as values form our thoughts, words and actions to grow emotionally and mentally.

In addition to above, Motivational Talks by Director of KIET Group of Institutions Dr. A. Garg; Joint Director, Dr Manoj Goel, Dean (Academics) Dr. Anil Ahalawat, Dean (Student Welfare) Dr. Satish Kumar, Address by Dean B. Tech I year & AS Dr. Shailendra Kumar Tiwary, Address by Assoc. Dean of B. Tech I year & AS Dr C. M. Batra, Address by Head of Technical Departments, many invited talks by Industrial Companies in Technology, Session by Dr K.L.A Khan, Dean – IEC, Session by Mr Saurav Kumar DGM-Technology Business Incubator (TBI), Motivational Session by Mr. Sushil Aggrawal Promoter & Chairman, Avon Moldplast Ltd, Session on National Cadet Corps. (NCC), Session on Career Guidance and International Education, Session by Various Cells like Head Computer Programming and Proficiency (CPP), Head of Skill Development and Finishing School (SD&FS), Session by Head Corporate Relations and Placement Centre (CRPC)/ Internship and Industry Partnership Cell (IIPC) of KIET Group of Institutions, Address by head AEC, sessions by various Student Clubs and many more were conducted during the Induction program. Students were brought to knowledge regarding their branches, classes and information about their technical clubs. It was a great help to student to explore various domains and in turn would enhance their skills manifolds. The highlights of the programme are as follows:

"जीवन ठेहराव और गति के बीच का संतुलन है।"

STUDENT INDUCTION PROGRAM 2022-23

SESSIONS ON UNIVERSAL HUMAN VALUES

Many resource persons of our institute, who have done UHVPE certifications, had conducted Universal Human Value Sessions which is the outmost requirement in today's generation as values form our thoughts, words and actions to grow emotionally and mentally. To fulfil one's aspirations both values and skills are necessary and for it one has to identify and set the right goal in right direction. The students were made aware of their inner selves and were made to realize that it is important to achieve human happiness, the happiness to all and for all the time.



SESSIONS OF YOGA

To keep the student physically and mentally fit, Yoga classes were held every morning from 6:30am - 7:30am clock during the entire Student Induction program. Various instructors had taken the sessions and focused on developing a habit of practicing certain yogic kriyas to maintain a balance between body and mind.



"Either you run the day, or the day runs you."

STUDENT INDUCTION PROGRAM 2022-23

PHYSICAL ACTIVITIES

B. Tech first year students actively participated in sports activity, during Student Induction Program.

Institute organized various outdoor and indoor activities such as Cricket, Volleyball, Basketball, Chess, Carrom, Badminton etc. Game Instructor and team of students were done well.



" Strive not to be a success, but rather to be of value."

STUDENT INDUCTION PROGRAM 2022-23

FAMILIARISATION TO DEPARTMENT/ BRANCH WITH THEIR TECHNICAL CLUBS/CELLS

The **Heads of Departments** of CSE, CS, CSIT, IT, ME, EN, EC, CSAI, CSML addressed the students and gave them brief insight about their respective departments and the departmental technical/hobby clubs, their placement data, various Awards, Recognitions, Achievements, Events which they conduct throughout the year, International Conferences and scope for higher studies.



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STUDENT INDUCTION PROGRAM 2022-23

ADDRESS BY ASSOCIATE DEAN & HEAD (GR-1), B. TECH I YEAR & APPLIED SCIENCES

Dr. C. M. Batra, Convener of UHV and Assoc. Dean & Head, Department of Applied Sciences addressed the students about the rules and regulations to be followed during the classes while pursuing the B. Tech. He also briefed them about the importance of discipline and attitude and inculcate good ethical values. He motivated and inspired the students to give their 100% in all sphere of life either academics or co-curriculum activities.



ADDRESS BY DEAN B. TECH I YEAR & APPLIED SCIENCES

Dean B. Tech First Year and Applied Sciences interacted with the students and gave an insight about the department and Curriculum, Extra Activities, Outcome based education, Attendance, and most to maintain discipline in the class and other useful information which would be in turn helpful.

ADDRESS BY DEAN (ACADEMICS)

Dr. Anil Ahlawat, Dean (Academics) addressed the students to introduced them to the academic's policies of the Institute as well as AKTU. They explain the 3G (Gradual, Growing and Gallant Learners) policy of institute and motivate the students for hard work with smart work.



"जब तक जीना, तब तक सीखना, अनुभव ही जगत में सर्वश्रेष्ठ शिक्षक है।"

STUDENT INDUCTION PROGRAM 2022-23



FAMILIARISATION TO INSTITUTIONAL BODIES

Dean Student Welfare, Dr Satish Kumar, gave a brief detail about the working environment of student welfare committee in the institute. They made them aware about the Hostel in the campus and how to avail them, Extra Curricular Activities which are being planned for the semester, ragging free campus, Proctor in the campus to whom students can connect when in need, student discipline policy which is of utmost need to make students aware about it. They addressed the students to give them a brief idea about various cultural and technical clubs both at the departmental and institutional level. This would give the students a platform to enhance their skills.



ADDRESS BY JOINT DIRECTOR, KIET GROUP OF INSTITUTIONS

Joint Director, KIET Group of Institutions Dr. Manoj Goel inform the students, parents about all the facilities and support system available in their journey of pursuing B. Tech.



ADDRESS BY DIRECTOR, KIET GROUP OF INSTITUTIONS

The Induction Program concluded with an address by Director, KIET Group of Institutions Dr. A. Garg. He acknowledged the achievements of KIET Group of Institutions. He also motivated the students to set new dimensions of thinking and learning. He advised the students to live life in discipline and motivate themselves for continuous improvement.



"Do good for others, it will come back in unexpected"

STUDENT INDUCTION PROGRAM 2022-23

Several **cultural societies** of the KIET Group of Institutions came forward to share their objectives with the newly arrived 1st-year students. The programme started with the intriguing presentations of the KIET Music Society, followed by the KIET Skit Club. Then the programme moved forward with Clubs Uddeshya, who shared their heart-touching works with all of us, and TEDx KIET, whose enlightening ideas captivated everyone's mind. Right after, faculty coordinator Prof. KP Mishra Sir, Applied Science Department, addressed the gathering to give us an insight into the initiatives of the UBA Club, followed by the representatives of the SDG Club, who explained their own ideas. The club Kavyanjali made a remarkable appearance, and the orientation was carried forward by the KIET MUN Club, who explained about their own agendas. Then, The Impeccables, a multi-dimensional club, came forward to shed light on their unique domains. The KIET Fashion Society showcased their achievements, followed by the EBSB Club, which presented their initiatives. The first-year students got to know about the various clubs in the institutions, giving them a clear picture of where their interests lie.



"सफल होने के लिए, सफलता की इच्छा, असफलता के भय से अधिक होनी चाहिए।"

STUDENT INDUCTION PROGRAM 2022-23

Dr. Preeti Chitkara, **Head PR & International Relations, KIET** addressed the students. She shared the opportunities offered by the career counselling cell such as International Internships, foreign languages like French/Japanese/German offered, higher education guidance etc. She also introduced the students about the preparatory and awareness programmes and additional courses available in the campus.



Session on Knowledge Resource Centre in the KIET Campus was of utmost importance to the students as they can avail the facilities online through different My LOFT and can upgrade their knowledge in different zones of academics.

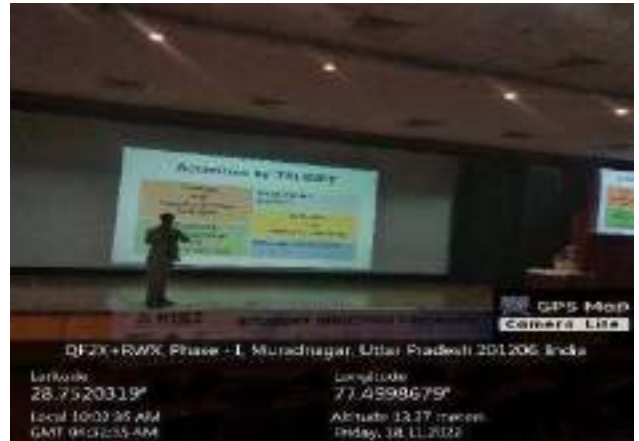
The **session in Internal Complaints Committee head** by Dr Ritu Gupta Chairperson of ICC gave the brief insight about the ICC and its working regime. Every student has been brought to knowledge about the sexual harassment at the workplace and its rules and regulations and if in case anybody faces problem then he/she immediately approach to the departmental level ICC team and address his/her problem which will taken on priority.



"जब तक जीना, तब तक सीखना, अनुभव ही जगत में सर्वश्रेष्ठ शिक्षक है।"

STUDENT INDUCTION PROGRAM 2022-23

Mr. Saurav Kumar, **Deputy General Manager TBI (Technology Business Incubator)** introduced the various funding schemes, innovative activities running in TBI of KIET Group of Institutions. He motivated and inspired the students to initiate innovative ideas for their own start-ups and become entrepreneurs.



Dr. K.L.A Khan, **Dean IEC** and his team members introduced the students with the various funding schemes, innovative activities running in KIET where they can learn new skills besides their academic courses.

Mr. Arvind Kr. Sharma, Head **Corporate Relations and Placement Centre (CRPC)** introduced the placements, achievements and recruitment processes of the college to the students.

Session by SAE KIET

Mr. Tuhin Srivastava addressed the students and gave them an insight about the activities of SAE KIET collegiate club and how dreams can become a reality. He told the students how they can be benefitted from the practical implications of their ideas.



Dr. Komal Mehrotra, Head, Department of Humanities and Social Sciences addressed the students and explained them the importance of **Soft Skills**.

" Strive not to be a success, but rather to be of value."

STUDENT INDUCTION PROGRAM 2022-23

MOTIVATIONAL AND INDUSTRIAL TALK BY SHRI. SUSHIL AGARWAL

The students were addressed by Shri. Sushil Agarwal. He is a proud recipient of Paul Harris Fellowship for his social contributions. He told the students to value their parents, teachers and near and dear ones, and Hard work is the key to success. He asked them to value themselves, the country and the society as a whole. The students interacted with Shri. Sushil Agarwal about their problems too.



SESSION ON EMOTIONAL WELLNESS BY 'YOUR DOST'

The students were also informed about a wellness and counselling programme called 'Your Dost'. This emotional wellness programme has counsellors from around the country. Your Dost which is otherwise a paid counselling service can be availed by the students of KIET without any cost.

SESSION ON NSS/ NCC/ SSB

Brig. Salabh Sonal briefed the students about NCC respectively. They told the students to work hard for a successful career right from the beginning. They also briefed about the roles, responsibilities and avenues of joining the armed forces.



SESSION BY MR VIKAAS NAAGRU

The students were addressed by mind trainer, Mr Vikaas Naagru. His talk was inspiring and unique to train the brain. He executed many activities of mind to keep the brain relaxed and hence make positive decisions.

"Your attitude toward what is right and wrong shows what you truly are."

STUDENT INDUCTION PROGRAM 2022-23

SESSION ON TOBACCO MARSHAL TRAINING PROGRAM In an age, where Drug abuse is becoming an epidemic for society and India is the second-largest country that is dealing with the tobacco epidemic. Tobacco - Nicotine substance is the gateway to other illegal Drugs. Nearly 90 percent of adult smokers begin smoking at or before age 18. University (AKTU) is organized a webinar on “Ek Prayas to SAVE the YOUTH against Tobacco Outrage”. KIET is the host of the webinar. Following were the eminent speakers of the session:

Dr. Pawan Gupta, Director HN-Cancer Surgeon Health Care, Founder ICanCare, mentioned the role of Tobacco marshals in society and how they can contribute in making society Tobacco Free.

Dr. Reena R Kumar M.D.S, Orthodontics, Academic Director ICanCaRe, an extremely energetic and passionate orthodontist, experience in administration, healthcare delivery and education with over many National and International publication. She addressed the session and brief about her leading programs and initiatives involving multi-functional and multi-cultural teams with an unwavering passion for delivering service with excellence.

Mr. Rishabh Agrawal, B.Tech, M.Tech in Computer Science, IIT Kharagpur, Addl. Director, ICanCaRe has dedicated his young mind and energetic technical acumen to strengthen the program by integrating technology for the benefit of doctors, counsellors, planners and public at large. His tireless effort has resulted in one of the most promising remote counselling application and health screening software-based site that would help billions of people to reduce burden of disease.

“A winner is a loser who never gave up.”

STUDENT INDUCTION PROGRAM 2022-23

PROFICIENCY MODULES

In Student Induction Program (2022-23), various proficiency modules such as basic knowledge of engineering Maths, Physics, Chemistry, Electrical, Mechanical etc were conducted. These classes were taken by each of its subject expert according to the induction time table. Approximate 1400 students were appeared in SIP2022. We have divided the student in two groups and each group containing 11 batches. We have conducted subject proficiency module in 11 batches and other 11 batches were involved in literary/ cultural activities and the vice versa.

SESSION ON LITERARY/CREATIVE ART ACTIVITIES

To develop a sense of aesthetics and to explore creativity of students enrolled in B. Tech course, Literary/Creative Arts activity was organized during Student Induction Program (2022-23). Approximately 1400 students enthusiastically participated in various activities like Poster making, Debate, story writing, painting etc. These art and literary activities help them in developing and enhancing creativity which would, hopefully, flow into engineering design later.

i. Writing Skills: In this section topics were given to write essay with a word limit of 200 words. The topics are:

- a) **Advancement in technology**
- b) **Women empowerment**
- c) **Effect of globalization**
- d) **How happy relationship affects the human?**
- e) **Internet access must be limited to the students**
- f) **Health and hygiene**

Out of this topic, students have to choose any one for writing the essay. The activity was organized section wise, according to the induction time table. Approximate 1400 students had participated in this activity. After assessing their essay sheets, it had been observed that students presented their ideas very well. Most of the students choose the topic women empowerment, internet access must be limited to the students and advancement in technology.

"In a gentle way you can shake the world."

STUDENT INDUCTION PROGRAM 2022-23

ii. Story narration: It was a group activity. In each section, all the students were divided into 4 groups. Each group was provided a poster, colour sketches pen and some old magazines. Students of each group were asked to create a story on the basis of pictures available in the given magazine and then to narrate the story in front of the students. The assessment of each group was done by the faculty.

iii. Poster presentation: This activity was titled as **Think, Interact and Share**. In this activity, students have been participated actively. The students from each section were divided into 4 groups. Each group was provided the following topics-

- a) **Role of social media in our personal life**
- b) **Greatest discoveries of the last decade**
- c) **Size and impact of industrial pollution**
- d) **Management of water resources**
- e) **Danger of cybercrime**

Each group choose a topic from the above options and drew the concept on chart paper. At the end each group was asked to come in front and shared the views on the topic. The assessment of each group was done by the faculty.

iv. Online quizzes in google form were shared in each group on holidays on current affairs, general knowledge and grammar. e.g.

<https://forms.gle/DLPQViT3mB6NzuMT8>

v. Debate competition: In this section, topics were given to conduct debate in a group of 2 each. The topics are:

- ❖ **Television is the leading cause of violence in today's society.**
- ❖ **The government should pay for post-secondary education.**
- ❖ **Is online study more effective than traditional?**
- ❖ **Should health insurance be obligatory?**
- ❖ **God: is there any true proof of his existence?**
- ❖ **Taxation: is it good or bad**

Approximate 1400 students had participated in this activity. Most of the students choose the topic, government should pay for post-secondary education, Television is the leading cause of violence in today's society and Taxation: is it good or bad.

"It is never too late to be what you might have been."

STUDENT INDUCTION PROGRAM 2022-23

EXTRA CURRICULAR ACTIVITIES

➤ KIET Group of Institutions conducted a Kathak dance event by **Spic Macay Heritage Club**. Gauri Diwakar was invited as the chief guest. She is a kathak dancer also empanelled artiste with Indian council for cultural relation. The program started with the auspicious Ganesh vandana which was then followed by a detailed explanation on 'Teen taal'. She demonstrated different forms of 'aamad' (आमद means Entrance) that are Bhanavara (भंवरा) on flowers, Krishna and Radha. Then she explained 'that' (ठोट means postures) namely natwar postures and Shiv postures which include shiv's jataye, flowing ganga, ardha chandra, snake, trishool, mridanga and damroo. She also performed a 'Morani nritya'. The most amazing part was the Battle between the tabla player and Gauri diwakar. Gauri diwakar's elegant and graceful moves also her powerful presence on the stage left her audience spellbound. The event came to an end with a patriotic performance on Vande Mataram. It's aim was to spread a priceless cultural heritage, value based education, dynamic vitality of young people and effectiveness of volunteer work.

➤ To explore Extra-curricular skills of students like Dance, Singing, Music etc, some activities were organized during Induction Program (2022-23). Almost 1400 students enrolled in B. Tech course, enthusiastically participated in various activities. These activities helped them in developing confidence to present them on stage and facing audience. Several cultural activities held during the programme in respective class rooms as per time table. Many 1st-year students came forward to share their Talent in following activities.

1. Solo dance
2. Group Dance
3. Solo Singing
4. Group Singing
5. Poetry
6. Instrument

"Keep your face towards the sunshine, you will never see the shadow."

FRESCOS – 2022-23

In KIET Group of Institutions, Delhi- NCR Ghaziabad on 26th November 2022 FRESCOS'22 was being organized by B. Tech First year and Applied Sciences to welcome the first year students in KIET Group of Institutions.

The Program was being graced by Director of KIET Group of Institutions Dr (Col) A Garg, Joint Director Dr Manoj Goel, Dean B. Tech First Year and Applied Sciences Dr Shailendra Kumar Tiwari, Associate Dean B. Tech First Year and Applied Sciences Dr C. M. Batra, Dean Academics Dr Anil Ahalawat, Dean Student Welfare Dr Satish Kumar, Chief Proctor Prof Bhoopendra Kumar and Dr Rashid Ali. Director Dr (Col) A Garg, and Joint Director Dr Manoj Goel motivated students and encouraged them to learn the values, gain technical knowledge, and keep their mind open to innovative ideas and explore every academic and extra curriculum domains to upgrade in the competitive era.

Various activities like dancing, singing, instrumental, Mr. Fresher, Ms. Fresher and Mr. Talent and Ms. Talent was being organized by the Second year students for the new joiners. **Mr. Anjaneya Jaiswal was declared as Mr. Fresher for the year 2022 and Ms. Aradhana Tripathi was declared as Ms. Fresher for the year 2022**

All the faculty members and staff and students enjoyed the event with full zeal and enthusiasm and cherished the moment fullest. It was the beginning of these new joiners in the KIET Group of Institutions, and they were welcomed by second year students with cordialness.



"The only difference between try and triumph is a little umph."

INDUSTRIAL VISIT 2022-23

KIET Group of Institutions, Department of B.Tech First Year and Applied Sciences have initiated to conduct Industrial Visit under the supervision of Dean B.Tech First Year Dr Shailendra Kumar Tiwary and Associate Dean B. Tech First Year Dr C. M. Batra for the students at various esteemed institutions like CBRI Roorkee (Premier research institute under Council of scientific and Industrial research(CSIR), NIT Kurukshetra, IIT Delhi (Atal Innovation Centre) Sonipat, ALTTC Ghaziabad and Continental Tyre

Nearly 500+ students have visited the above places and the focus was on research and development in the field of building science and technology. The Experienced team members at the above-mentioned esteemed institutions explained well about the institute and current ongoing projects and took the students to the laboratories for viewing current practical applications. Students were thrilled to view the practical applications in the field as well as they explored various laboratories. Further, they learnt common factors of fire engineering and safety aspects towards our day-to-day life surrounding related to building scenario and useful environmental aspects at CBRI Roorkee. The Industrial visit provided an opportunity for the students to learn about research facilities, ongoing projects, advancement in the field of building science also common practical aspects of fire safety and engineering. Students were able to explore various lab at NIT Kurukshetra which includes Electricity and energy saving lab, CNC lab, Graphic and designing lab, Testing lab, Robotics lab, Mechatronics lab etc. At Continental Tyre, the experts explained each state of rubber and tyre before it reaches to the final state. In addition, they showed the process of X-Ray of production before finalization to maintain best quality. Altogether, it was a wonderful, take away experience for the students, and will cherish with them throughout the life as the learning, which they underwent in the industries and esteemed institutions.

“Your most unhappy customers are your greatest source of learning”

INDUSTRIAL VISIT 2022-23



"You may find the worst enemy or best friend in yourself."

INDUSTRIAL VISIT 2022-23



GPS Map
Camera Live

WPAI-ACI, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

Latitude: 29.9450132° Longitude: 76.81583°
Local: 02:19:29 PM Altitude: 294 meters
GMT: 06:45:20 AM Tuesday, 16.05.2022



GPS Map
Camera Live

MBA Block, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

Latitude: 29.9450132° Longitude: 76.81583°
Local: 02:05:30 PM Altitude: 294 meters
GMT: 06:40:32 AM Tuesday, 16.05.2022



GPS Map
Camera Live

WPAI-ACI, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

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Local: 02:03:30 PM Altitude: 294 meters
GMT: 06:38:09 AM Tuesday, 16.05.2022



GPS Map
Camera Live

WPAI-ACI, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

Latitude: 29.9454008° Longitude: 76.8162054°
Local: 02:31:09 PM Altitude: 279 meters
GMT: 06:47:07 AM Tuesday, 16.05.2022



GPS Map
Camera Live

H701-WPS, Zaitun Hussain Rd, Jamia Millia Islamia, Jamia Nagar, Okhla, New Delhi, Delhi 110025, India

Latitude: 28.5644082° Longitude: 77.28164°
Local: 12:00:00 PM Altitude: 216 meters
GMT: 06:00:00 AM Tuesday, 13.06.2022



GPS Map
Camera Live

WPAI-ACI, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

Latitude: 29.9462241° Longitude: 76.8163646°
Local: 02:01:00 PM Altitude: 297 meters
GMT: 06:39:44 AM Tuesday, 16.05.2022



GPS Map
Camera Live

Uttamot Road, Majara Bagh, Jamia Nagar, Okhla, New Delhi/Delhi 110025, India

Latitude: 28.558786666666666° Longitude: 77.289181666666668°
Local: 02:00:54 PM Altitude: 307 meters
GMT: 08:30:54 AM Tuesday, 13.06.2022



GPS Map
Camera Live

WPAI-ACI, Central Corridor Rd, NT, Thane, Maharashtra 401119, India

Latitude: 29.9462241° Longitude: 76.8163646°
Local: 02:01:00 PM Altitude: 297 meters
GMT: 06:39:44 AM Tuesday, 16.05.2022



"The mind is everything. What you think you become."

INTERNATIONAL PEACE DAY 2022-23

On occasion of international peace day on 21 September, 2022 Centre of Excellence "Happiness", Value Education (VE) cell @ KIET organised one day workshop on theme Happiness and peace.

The resource person for the event was Dr. Kumar Sambhav, Associate Dean, VE cell, A.P.J. Abdul Kalam University, Lucknow.

Approximately 350 students attended the session with full attention and enthusiasm.

The session was very interactive and the motive of the workshop fulfilled completely.



"संसार में तुम जो परिवर्तन लाना चाहते हो वो पहले अपने अंदर लाओ।"

NATIONAL SCIENCE DAY 2022-23

In KIET Group of Institutions, Department of B. Tech First Year and Applied Sciences had celebrated the National Science Day on 28th February 2023, as to mark the discovery of the Raman effect by Indian physicist Sir C. V. Raman on 28th February 1928. For his discovery, Sir C.V. Raman was awarded the Nobel Prize in Physics in 1930. For gracing this occasion in our college we had invited Shri Vikramaditya Singh Malik (IAS 2018 batch) CDO Ghaziabad as Chief Guest, Shri Suresh Chandra Sharma (Scientific Officer, Ghaziabad) and Shri Vivek Sudarshan (Chief Development Officer at Regional- Science & Technology Centre, CST, Ghaziabad) as our Guests of Honour in addition to that we have dignitaries from our college Director KIET Group of Institutions Dr (Col) Amik Garg, Joint Director Dr Manoj Goel, Dean Academics Dr Anil Ahalawat, Dean B. Tech First Year and Applied Sciences Dr Shailendra Kumar Tiwary, Associate Dean B. Tech First Year and Applied Sciences Dr C. M. Batra.

Our Chief Guest Shri Vikramaditya Malik addressed the gathering with his incredible words of wisdom and motivated the students to be more focused about the studies, have knowledge about the inventions and discoveries made by Indian Scientist in world and be innovative in today's era of Science and Technology and make the nation proud of it. He further emphasized that Science is the part of our day-to-day life and we should have the potential to analyze and learn from it other than books. Students were thrilled with his knowledge.

Director KIET Group of Institutions Dr (Col) Amik Garg and Joint Director Dr Manoj Goel addressed the students on this occasion motivated them to take the legacy ahead which great people like Sir C V Raman and other Indian Scientists have left and make the nation proud.

Students from many schools and Institutions in nearby vicinity of the college who have displayed 85 scientific model/projects and presented there innovative ideas while explaining the models. It was brainstorming for the children's to have an exposure at such a great platform. These projects, which were being judged by our jury members, were selected on District level and further from there, it will be scrutinized at state level.

"Life is 10% what happens to me and 90% of how I react to it."

NATIONAL SCIENCE DAY 2022-23

Out of these 85 projects, 15 projects were selected for Mandel level competition. Dheeraj Mandal, Ordnance Factory Inter College, Muradnagar took 1st position, Sakshi Sharma Government Girls School Ghaziabad at 2nd position and Srishti C.H.S.P Public School stood at third position and from Technical Institute Raj Pandey and Shiv Srivastava (B. Tech. II Year) was selected from KIET Group of Institutions. Council of Science and Technology (CST) awarded these winners with trophy and cash prize

All dignitaries present on this occasion motivated and felicitated the students for the same. The local Chapter of Indian Society for Technical Education (ISTE) was also involved in organization of this event.

All the students were given the certificate of participation. Altogether, it was a great event with lots of learning for the students and for teachers with the innovative ideas from students of the school. Such type of events can bring lot of change in our young generations can make them confident and presentable with their unique ideas.



"A winner is a loser who never gave up."

STUDENT ACHIEVEMENT 2022-23

Pankaj Tyagi from B. Tech. I Year participated in Kabaddi, in event Galgotia Indian College Sports League, Galgotia University during 20th – 23th May, 2023. He secured **Second Position** in this event.



"It is never too late to be what you might have been."

STUDENT ACHIEVEMENT 2022-23

20 year old kiet group of institutions student conquered her first music show on TV : entered round 3 Khushi Shakya from b.tech I year, a music enthusiast from etawah appeared on the famous 9xm show "India's talent fight show" and has cleared initial 2 rounds effortlessly. This 20 year old is currently pursuing B Tech from KIET group of institutions, Ghaziabad and also exploring her love for music from Bhatkhande Sangeet vidyapeeth, KIET family congratulates and celebrates her victory. This is her first appearance on TV, she has participated in other singing competitions as well. Her parents Manish Shakya and Reeta Shakya along with their other relatives enjoyed her show on 9xm together and are very proud of their talented and hardworking daughter. Khushi also won the etawah pradarshani last year in her hometown.



"Definiteness of purpose is the starting point of all achievement."

Student's Feedback

It is my immense luck and fortune to be the part of KIET Group of Institutions where I can grow. The entire faculty and department leave no stone unturned to shape one's future. My first year at KIET has been a wonderful experience of learning with prolific exposure to outside. The faculty members and seniors have been a great contributor to the development of my personality in my first year. I have established my leadership, time management and team skills and have also been able to advance these skills to the whole new augment level. The infrastructure of the college is one of the finest in the NCR region. The best thing about this college is the cross-culture interaction between students from various parts of the country. The professors here make the college what it is today. With an attitude of being ever ready to help, and not only delivering classroom teachings, but they are also the pillars of the learning gained from this esteemed college and this is a treasure for life.

The faculty members work so hard on our overall development and conduct boot-camps and extra classes for us to enhance our technical and interpersonal skills. Along with academics, we here get sufficient time to enhance our skills and work on our hobbies for which there are multiple clubs. Huge respect, love and devotion for entire faculty members and department. It's their efforts that make me to count myself into better a better version of mine.



Surabhi Agnihotri
Section:C

"The mind is everything. What you think you become."

Student's Feedback

KIET has been a great contributor to the development of my personality. I have established my leadership, time management and team skills and have also been able to advance these skills to the whole new augment level. The coding culture of KIET is one of the finest in the NCR region is what stands out the most. The best thing about this college is the cross-culture interaction between students from various parts of the world. The professors here make the college what it is today. With an attitude of being ever ready to help, and not only delivering classroom teachings, but they are also the pillars of the learning gained from this esteemed university and this is a treasure for life. It's been a great experience so far. I have found the professors and staff to be incredibly friendly and helpful as I am working on getting my degree. The curriculum for my major has good structure which can give me the real experience for the field I desire to get into. The Club/Societies are just amazing. They have helped me a lot in many ways. I really like this college because I can get the education I want. I would highly recommend KIET Group of Institutions, Delhi-NCR, Ghaziabad to anyone!.



Sambhrant Tiwari
Section: X

"अगर सूर्य की तरह चमकना है तो पहले सूर्य की तरह जलो ।"

Student's Feedback

It has been a great experience for me being a part of KIET GROUP OF INSTITUTIONS. I am very happy to be a member of this family. KIET not only provides a platform to enrich its student academically but also emphasises on the overall development of its student. It provides a lot of opportunities for students to showcase their talents, which include academics as well as holistic development. These activities create a very pleasant and enriching atmosphere for students as well as teachers as we enjoy it a lot. I am also blessed because entire college is well maintained and well organized, all the classrooms are well structured and fully air conditioned, neat and tidy labs and library.

Coming to the best part of this college which I experienced is that the teachers are so co-operative and helping that they even stay back in college after the working hours to help students whenever required. No need to go to outside the college because all the facilities are available in Campus of KIET.



Yash Kumar Goel

Section : V

"संसार में तुम जो परिवर्तन लाना चाहते हो वो पहले अपने अंदर लाओ।"

Parent's Feedback

My daughter has now been at KIET for one year and I am happy to see that from the administration to the teaching staff, everyone I have met has been helpful and nurturing while tailoring my child's educational experience around how she learns.

Just a year ago while we admitted our daughter at KIET, we were not sure how things would turn out. Our decision was solely based on the good impression and faith we developed in our first meeting with the faculty members there. After almost a year now, we can say that we made the right decision, and we are happy about it. The dedicated and hardworking staff, personal attention to all students, openness to listen to the parents, great focus on studies is some of the good things I feel worth sharing with others. I am glad that my daughter enjoys going to college regularly and we keep hearing nice things about the college from her.

We wish a great success ahead for the college.



Mr. Subodh Agnihotri

"Everything has beauty, but not everyone can see."

Parent's Feedback

My Son is pursuing his under graduation in KIET Group of Institutions, Delhi-NCR, Ghaziabad. It has really helped him in developing good understanding of the subject matter; social etiquettes and is helping him to groom into a responsible citizen. As parents, we would like to take this prospect to thank the teachers for their continuous care, support, collaboration, and most importantly patience. My journey as a parent with KIET has been very fulfilling, the sense of security and satisfaction I had for all the crucial years of my child's life was the key factor for me. I have not only witnessed the journey of my boy growing into a professional, but I have also seen him grow into a better human being and that is the most important part for me. It is good to see that the college gives equal priorities for both academics and extracurricular activities. Here, not only education is provided but the over-all personality of the child is groomed to prepare him for his future. Thank you KIET for inculcating the team spirit in my child and also to nurture him into a worthy professional. I would like to thank all his teachers, the support staff, the admin and everyone at KIET for playing a major role in helping my child.



Mr. Sunit Tiwari

Parent's Feedback

I am very much happy that my son is doing his graduation from KIET GROUP OF INSTITUTIONS. The atmosphere of the college is very positive and healthy. Every Parent desires for the grooming of one's child and this college has proven this in all aspects-such as education, sense of discipline, high moral and ethical values, social works etc. I like the fact that the Professors and staff are very caring. They give my child more individualized attention than he has had before.



Mr. Ravinder Kumar Goel

"संसार में तुम जो परिवर्तन लाना चाहते हो वो पहले अपने अंदर लाओ।"

Glimpses of Applied Sciences



Class Rooms



Engg. Physics Lab



Engg. Chemistry Lab



Professional Comm. Lab



Computer Lab



Library

"जब तक जीना, तब तक सीखना, अनुभव ही जगत में सर्वश्रेष्ठ शिक्षक है।"

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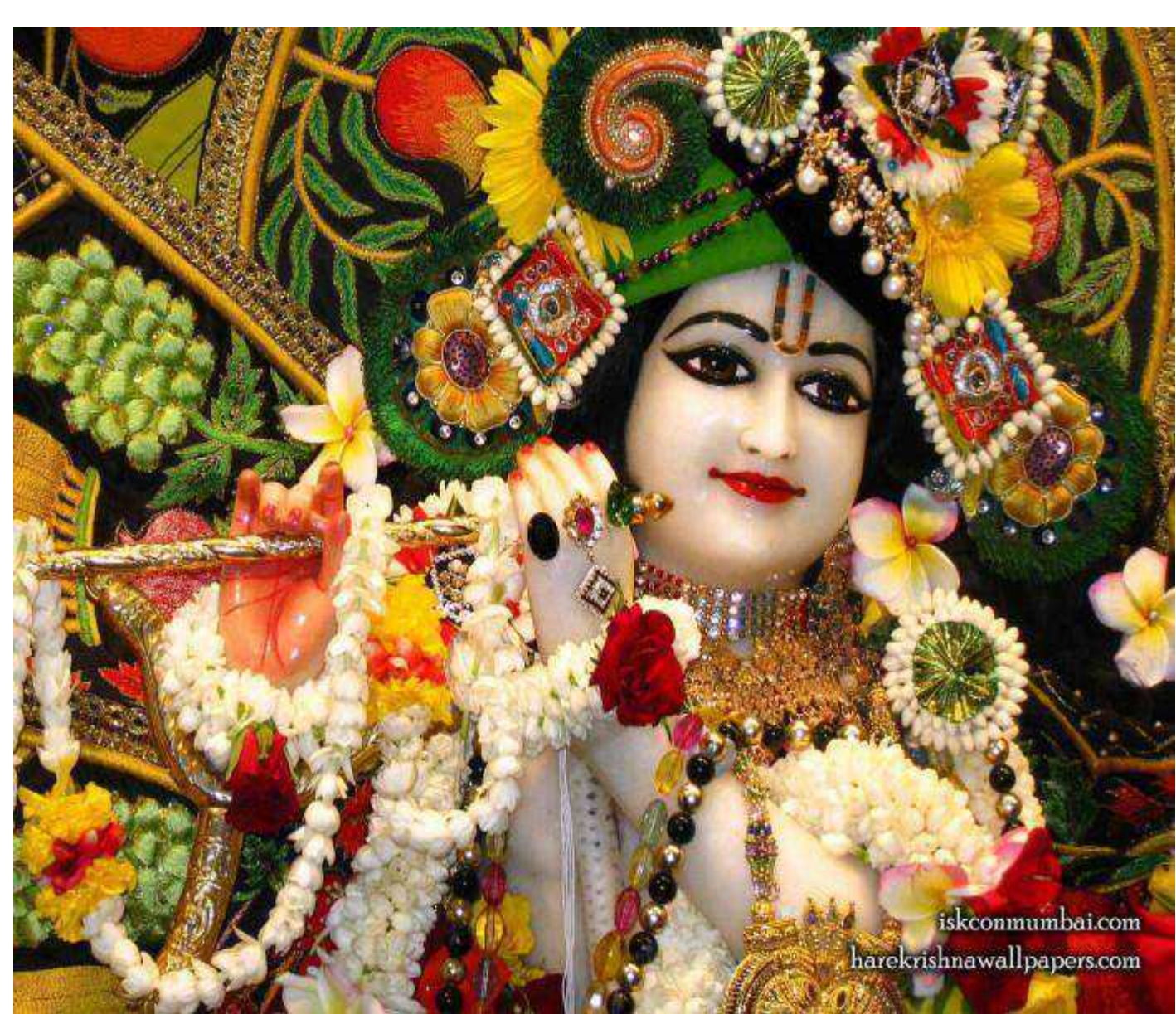


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"A winner is a loser who never gave up."



KIET

GROUP OF INSTITUTIONS

(A Technical Campus approved by AICTE & Affiliated to Dr. A.P.J. Abdul Kalam Technical Univ., Lucknow)
(Formerly Uttar Pradesh Technical University)
Accredited by NAAC with Grade 'A' (5 yrs)

“Shaping Young Minds with Skill Oriented & Value Based Education”