

OUR TEAM

CHIEF PATRONS

SH.DINESH KUMAR GOEL

SH.AKSHAT GOEL

PATRONS

DR. LAXMAN PRASAD

DR. D.K CHAUHAN

DR. B.C SHARMA

DR. R.K YADAV

EDITOR IN CHIEF

DR. RAJESH KUMAR MISHRA

EDITOR

DR. NEENA SHARMA

TEAM MEMBERS

DR RITU SHARMA

DR SHILPI GUPTA

The "Green Energy & Sustainable Environmental Technology (GESET-2023)" International conference, held on September 16th and 17th, provided a dynamic platform for experts and professionals to explore the latest advancements in green energy and sustainable technologies. Keynote speakers shared valuable insights into renewable energy sources, waste management, smart city initiatives, and policy implications. The diverse range of sessions and panel discussions covered critical topics, fostering a collaborative environment for knowledge exchange. Overall, GESET-2023 successfully brought together a multidisciplinary community committed to advancing environmentally friendly solutions and promoting a sustainable future. The Convener of the programme was Dr. Poonam C Kumar.



CONGRATULATIONS!

Congratulations to the recipient for receiving a certificate of appreciation on Innovation Day for their research.

The B.Tech First-Year Induction Program organized by the Applied Sciences & Humanities department in October proved instrumental in facilitating a smooth transition for incoming students. The program featured a mix of engaging activities, starting with a registration and ice-breaking session, fostering a sense of community. A campus tour and interactive sessions with faculty provided essential insights into college life and the importance of Applied Sciences & Humanities in engineering education. The academic orientation included workshops on study skills and time management, preparing students for their academic journey. Yantricom, a technical exhibition, and the Extempore competition added both technical and communication dimensions to the program. Overall, the induction program successfully achieved its goals, creating a positive and inclusive atmosphere for the new cohort, fostering connections, and laying a strong foundation for academic success.



CONGRATULATIONS!

Congratulations to the recipient for receiving a certificate of appreciation on Innovation Day for their research.



FACULTY DEVELOPMENT PROGRAMME

The Raj Kumar Goel Institute of Technology in Ghaziabad organized a three-day Faculty Development Program (FDP) on Universal Human Values and Professional Ethics from December 28th to 30th, 2023. The program was organized by the Value-Based Education Cell of AICTE and had the participation of 40 teachers from different departments. The FDP featured two main speakers, Dr. Himanshu Kumar Rai and Dr. BN Pandey, who gave lectures on various topics including human nature, thoughts, behavior, understanding, relationships, and happiness. They provided valuable insights into the transition from living consciousness to human consciousness, as well as the significance of understanding and maintaining harmonious relationships with family, society, and nature. The progress of the participants was closely monitored by Dr. Niyati Garg, who was appointed as the observer by AICTE. Dr. Vikas Katoch served as the local program coordinator for this event. Additionally, the program was attended by Mr. Akshat Goel, the Vice Chairman of the Institute, as well as Advisor Dr. Laxman Prasad, Executive Director Dr. D.K. Chauhan, and Director Dr. B.C. Sharma.



Issue 2

Vol. 04

FACULTY DEVELOPMENT PROGRAMME

Dr. Sanjeev Goyal attended the AICTE recognized and sponsored by NITTTR Chandigarh one week FDP on "AIML and Data Science for Industry 4.0 (basic level) held at RKGIT, Ghaziabad in online mode from 21st August to 25th August 2023.

Dr. Sanjeev Goyal attended the four days Vigyan Sammelan at Ahmedabad (Gujrat) from 21st December to 24th December 2023.

Dr Ritu Sharma participated in the Online International Faculty Development Program on "EFFECTIVE STRATEGIES FOR HYFLEX TEACHING AND LEARNING ENVIRONMENT" organized by Career Development Cell, Gokul Global University Sidhpur, Gujarat from 1st July 2023 to 7th July 2023.

PAPER PUBLICATION

Dr Reeta Chauhan published a paper in Scopus journal (e sci) ,Pak Heart J 2023:56(03), ISSN :0048-2706, (Topic-Enhancing Solubility and Bioavailability of Azilsartan Medoxomil through solid Dispersion Formulations.)



CONFERENCE

Dr.Sanjeev Goyal chaired the session during the international conference GESET-2023 held in hybrid mode at RKGIT, Ghaziabad from 16-17 September 2023.

Dr.Sanjeev Goyal served as coordinator of the technical session during the international conference GESET-2023 held in hybrid mode at RKGIT, Ghaziabad from 16-17 September 2023.

Dr.Vikas Katoch chaired the session during the international conference GESET-2023 held in hybrid mode at RKGIT, Ghaziabad from 16-17 September 2023.

Dr. Garima Garg presented a paper entitled " A partially backlogged inventory model with ramp type demand and time-dependent holding cost" in the 3rd International Conference on Advancement in Electronics & Communication Engineering (Technically Sponsored by IEEE) held on 23rd -24th November 2023 organized by Department of ECE and Department of CSE at Raj Kumar Goel Institute of Technology, Ghaziabad (U.P.), India

Dr. Vineeta Singh presented a paper entitled " A partially backlogged inventory model with ramp type demand and time-dependent holding cost" in the 3rd International Conference on Advancement in Electronics & Communication Engineering (Technically Sponsored by IEEE) held on 23rd -24th November 2023 organized by Department of ECE and Department of CSE at Raj Kumar Goel Institute of Technology, Ghaziabad (U.P.), India

Dr. Sanjay Singh presented a paper entitled " A partially backlogged inventory model with ramp type demand and time-dependent holding cost" in the 3rd International Conference on Advancement in Electronics & Communication Engineering (Technically Sponsored by IEEE) held on 23rd -24th November 2023 organized by Department of ECE and Department of CSE at Raj Kumar Goel Institute of Technology, Ghaziabad (U.P.), India

Dr Reeta Chauhan organized an International conference as organizing secretary of the conference GESET-2023 Sept 16-17 2023.

Dr Pratima Sharma participated in the International conference on "Green Energy & Sustainable Environmental Technology" Organized by RKGIT from 16/9/2023 to 17/9/2023.

"TRANSFORMING EDUCATION: EMBRACING INNOVATION FOR A FUTURE-READY GENERATION."

Student Induction Program (SIP) was conducted for B.Tech 1st year students as per the guidelines of AICTE from 19 Sep 2023. The main objective of the Student Induction Program(SIP) is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration. During the Induction program, various activities were conducted, viz. Yoga, light exercise, a local visit to nearby places, extempore competitions, Yantricom Society activities etc.

The Induction program started with the Orientation program on 18/9/2023. The program started with lamp lighting and Saraswati Vandana. In the orientation program. The chief guest of the program was Shri Nipun Agarwal (IPS), The speaker of the program was Dr. Arun (Industry Expert) who gave a talk on "Employability". Shri H G Garg, Dean SW gave detailed information to the students about the facilities available in the institute and different types of help desks.

The director of the institute encouraged the students to participate in all kinds of activities at the institute. He informed that the students of RKGIT Institute are consistently achieving top ranks in Dr. APJ Abdul Kalam Technical University AKTU every year. This makes the institute very proud. He expressed the hope that the newly admitted students will also work hard, in the same way, to bring laurels to themselves, their parents, and the name of the institute. The Dean Academics of the institute Dr. R.K Yadav introduced all the heads of departments and authorities to the students. The Vice-Chairman of the Institute, Mr. Akshat Goyal, Group Advisor Professor Laxman Prasad, and Executive Director Dr. D.K. Chauhan congratulated all the students for taking admission to the institute and wished them good luck for their bright future. Dr Rajesh Kumar Mishra said that though the institute provides all kinds of facilities to the students, if any other facilities, students want from the institute, then the institute will provide them without any delay.

The program was organized by the Admission Cell & Department of Applied Sciences & Humanities.



"TRANSFORMING EDUCATION: EMBRACING INNOVATION FOR A FUTURE-READY GENERATION."

Under the strategic guidance of the management, the Department] has successfully implemented innovative initiatives to enrich the educational experience for its students. The introduction of Personal Development Program (PDP) classes has been a key component, focusing on nurturing essential soft skills, such as communication and leadership. This initiative aligns with the management's vision of producing well-rounded graduates equipped for the demands of the professional world.

Additionally, Python programming classes have been seamlessly integrated into the curriculum, addressing the industry's need for proficient programmers. The management's foresight in recognizing the significance of programming skills has resulted in students gaining practical knowledge that enhances their competitiveness in the job market.

Furthermore, the installation of interactive education panels has transformed the teaching landscape. With the management's support, these panels facilitate dynamic and engaging lectures, enabling real-time collaboration and fostering an immersive learning environment. The management's commitment to staying at the forefront of technological advancements in education is evident through this investment.

These innovative initiatives, guided by the institution's management, reflect a proactive approach to providing a holistic education that prepares students not only with technical expertise but also with the vital skills required for personal and professional success. The institution remains dedicated to adapting to the evolving needs of the industry under the visionary leadership of its management.



"IGNITING SPARKS: FRESHER'S FIESTA SPARKS CAMPUS MAGIC!"

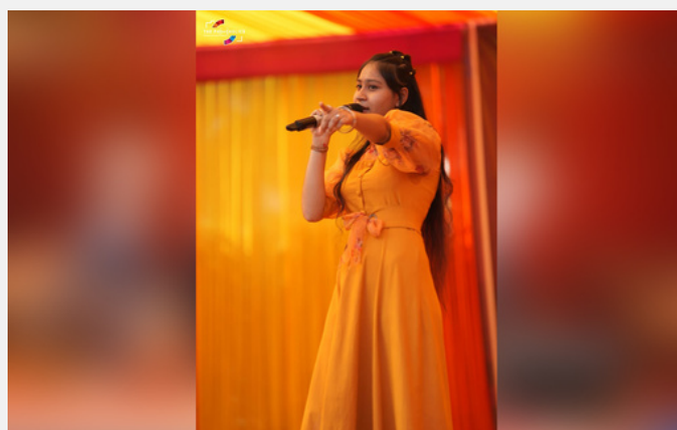
RKGIT organized a Freshers' Party "Aarambh 2023" on 21st October 2023 to welcome the Batch of 2023. The purpose of the Freshers Party was to make every new student feel connected as an integral part of the RKGIT family and be ready to take on the challenges of the year ahead. Jovial smiles and high spirits marked the welcome party for the new students. The party was organized at the Basket ball ground. It manifested youth and enthusiasm at its best. As a trend of the institute, the party began with the auspicious lamp-lighting ceremony and prayers to Goddess Saraswati. The occasion was graced by the presence of Mr. Akshat Goel Vice chairman, RKG Group of Institutions, Dr Laxman Prasad, advisor RKG Group of Institutions, Dr. D.K Chauhan, Executive Director RKG Group of Institutions, Dr R.K Yadav, Dean academics , Shri H.G Garg (DSW) ,All HODs and faculty members.



Pulsating ambience, flashing lights and foot-tapping music set the mood of the party right. The excitement augmented to a joyful high as performances graced the stage. The mercury began to rise, the dance floor was left open for some unbridled energy. Joy and happiness could be seen among students of each and every course at the college. Freshers' party is all about creating everlasting relationships with each other. The event is an indication of union among the students.

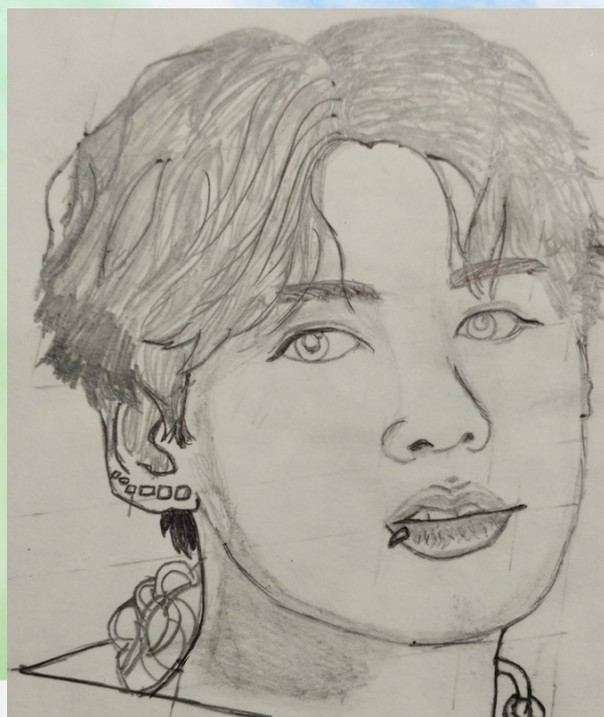


Mr. Siddarth Bhardwaj & Ms. Avni Singh were declared the Mr. Fresher and Ms. Fresher of the Fresher Party. Finally, the vote of thanks was given by Mr Kunal Lala, Convener, Cultural Cpouncil. The entire event was covered by the Photoholics team with their excellent photography skills.



"The magic in the air tuned into the chords of pulsating rhythmic hearts and created bonds for the years that lay ahead."

STUDENT CORNER

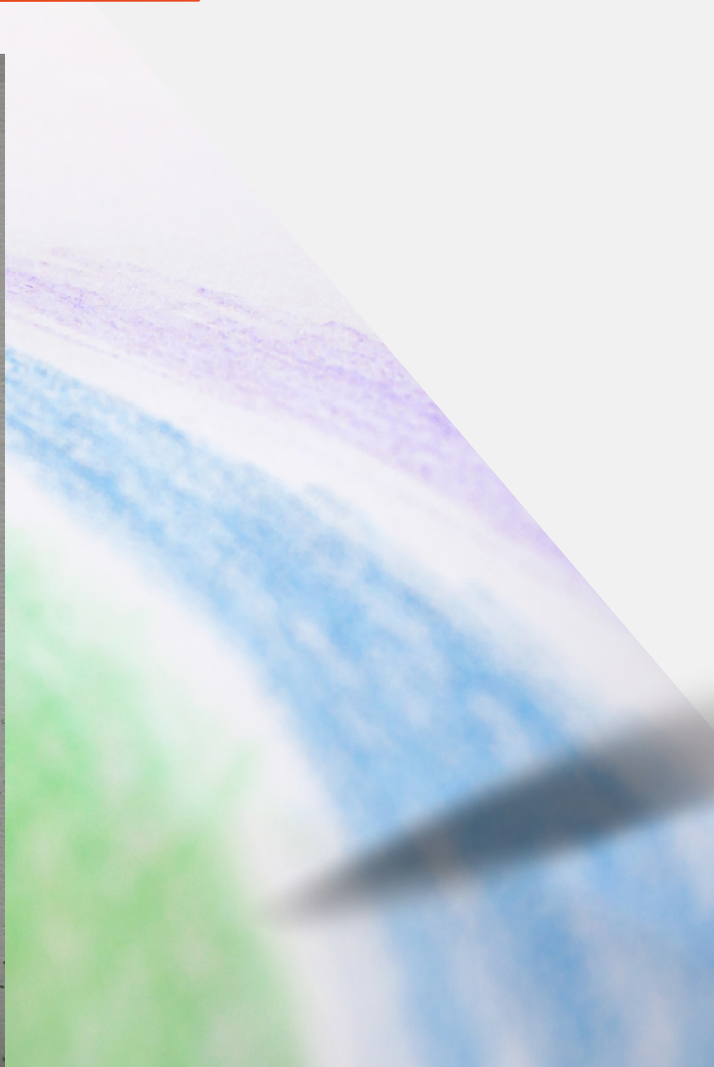


Yash Sharma

CSE

B.Tech 1st Year 2023-24

STUDENT CORNER



Shaifali verma
ECE
B.Tech 1st Year 2023-24



STUDENT CORNER

" शायद "

शायद कल का सूरज सारी खुशियां लेकर आएगा।
शायद जो भी सोचा मन ने, कल को सब पा जाएगा।
क्यों दुख में रोता है मन, है दुख तो सुख भी आएगा।
कहती है दुनिया कि एक दिन सब कुछ ठीक हो जाएगा।।

फिर भी मन को संशय है, जो कल ना सब कुछ ठीक हुआ।
मन की इच्छाएं जो हैं, सब कुछ उसके विपरीत हुआ।
मन भ्रम है रहा सदा, इसलिए जरा भयभीत हुआ।
क्या होगा गर आज की भांति, कल को भी कुछ ना ठीक हुआ।।

मन में जब भी युद्ध छिड़ा, भय का ही हरदम राज चला।
जितना भागा मन भय से, उतना ही उसके पास गया।
आशाएं अब टूट चुकी है, अब ना कोई साथ रहा।
मैं, मेरा भय और हमेशा दुख ही मेरे पास रहा।।



Shivanshu Tripathi
Branch - CSE
B.Tech 1st Year 2023-24

STUDENT CORNER

मेरे कुछ सपने हैं ,जिन्हें मुझे पूरा करना है

मेरे कुछ सपने हैं, जिन्हें मुझे पूरा करना है....
अब रास्तों को जोड़ कर मंजिल तक पहुंचना ही है
माना कि रास्ते में बहुत गड्डे हैं,
साजिशों से बिछाए जाल और जोरदार झटके हैं,
ना ये दुनिया अपनी है, ना ये लोग अपने हैं
बिना मेहनत किए ये सपने सिर्फ सपने हैं।।

मेरे कुछ सपने हैं ,जिन्हें मुझे पूरा करना है
अपने ख्वाबों को अब और ना अधूरा रखना है.....
कामयाबी के लिए पागल खुद का एक-एक रूआ करना है
मेरे बहुत सारे सपने हैं जिन्हें एक-एक कर - कर पूरा करना है।

ना किसी से यारी रखनी है ना वक्त का जुआ करना है
मुझे सिर्फ मेरे सपनों को पूरा करना है....
मैं जानती हूं मेरी मंजिले आसान नहीं है
जहां तक मैं पहुंचाना चाहती हूं वहां तक पहुंचना हर एक के बस की बात नहीं है.....
बिना कोशिश किए हार मान लूं मेरे हौसले इतने नाकाम नहीं है...
मेरे सपने मेरा जुनून ही तो है कोई पहाड़ नहीं है,
अब बस आलम ए जीत का इंतजार है , कोई फालतू बात नहीं है
मेहनत और संघर्ष बेहिसाब है ,, कोई और सवाल नहीं है कोई और जवाब नहीं है
अगर अपने ख्वाबों को भी ना पा सकी तो इस जिंदगी की भी कोई मिसाल नहीं है
मुझे रुकना नहीं है अब बस चलते जाना है.....

अपने ख्वाबों को अब और ना अधूरा रखना है
मेरे कुछ सपने हैं जिन्हें मुझे पूरा करना है।।



ANUSHKA SHARMA
Branch - CS
B.Tech 1st Year 2023-24



DARPAN

JULY-DEC 2023 | VOL:4 ISSUE 2

FOLLOW RKGIT



FOR ANY SUGGESTIONS PLEASE CONTACT US AT:

darpanrkgitash@gmail.com