2023-21

Nineteenth Convocation



Ajay Kumar Garg Engineering College Ghaziabad

30th MARCH 2024



Ajay Kumar Garg Engineering College Ghaziabad

Nineteenth Convocation

Degrees conferred by :

Prof. J.P. Pandey

Hon'ble Vice Chancellor

Dr. A.P.J. Abdul Kalam Technical University, Lucknow, U.P.

Chief Guest:

Dr. R.S. Sharma, IAS (R)

Distinguished Visiting Professor, IIT Kanpur Former Secretary to Govt. of India

Ajay Kumar Garg Engineering College, Ghaziabad PLEDGE

(To be taken by all the degree recipients)

As an Engineer, I do hereby pledge that I shall involve myself in honest and only honest enterprise and shall give the utmost of my performance in response to call of duties.

I shall strive to preserve the good name of any engineer whom I know to beconscientious but I shall not hesitate to expose anyone who indulges in practices contrary to the national interest.

I do pledge that in all my activities, I shall maintain total integrity and fair dealing, respect, tolerance and spirited devotion to the dignity and standards of our profession.

I do also take the pledge that I shall dedicate services irrespective of race, caste, colour or community and I shall endeavor to uphold the secular tradition of India.

I do pledge to be a worthy citizen of my country with an International outlook.

I pledge that I shall serve India with the best in me and I shall try to enhance its reputation and pride.

To my Alma Mater, I pledge that I shall uphold its name and dedicate my life to the service of humanity at national and international level.

ANNUAL COLLEGE REPORT BY DR. R. K. AGARWAL, DIRECTOR GENERAL

Since its establishment in 1998, AKGEC has been steadfast in its commitment to quality education. Our unwavering dedication to academic excellence, coupled with holistic development and the instillation of ethical values, has not only nurtured successful careers but also fostered fulfilling lives for our students.

As we mark the milestone of our 19th Convocation, it is with great pride that I present the Annual Report of AKGEC for the academic year 2022-23. This year holds special significance as we achieved the prestigious NAAC A++ grading, a testament to our unwavering pursuit of excellence. This accolade reaffirms AKGEC's position as a trailblazer among self-financed colleges affiliated with AKTU. Additionally, we celebrated the Silver Jubilee, commemorating 25 years of excellence in education. Throughout the year, our institution pulsated with energy as we engaged in a myriad of technical activities and events, embracing the spirit of learning and innovation.

Amidst the festivities, AKGEC made significant strides in various domains, including academics, research, placements, skill development, and social initiatives. Emphasizing multidisciplinary learning, we curated a series of training programs and industrial consultancies aimed at broadening horizons and fostering applied research and innovation in emerging technological domains. Our students excelled in various cultural, sports, and technical events, including SIH 2023, with remarkable achievements.

Our commitment to innovation was further underscored by the expansion of our infrastructure for innovation and research. AKGEC established several facilities, including the Common Facility Centre for the general engineering goods industry under the One District One Product (ODOP) scheme. Government of Uttar Pradesh, awaiting its inaugural shortly.

As we reflect on our achievements and look towards the future. AKGEC remains committed to nurturing talent, fostering innovation, and shaping leaders who will continue to drive positive change in society.

ADMISSIONS

The spectrum of admission through UPTAC has seen improvement, with our college being among the first few self-financed colleges to fill up its seats. In the B. Tech programs, the college admitted 1523 students against an intake of 1320, bringing the present strength to 5514. However, beyond these numbers lies the significance of the diversity of students admitted, both through university conselling and direct admissions under the management quota.

Maintaining its status are one of the most preferred self-financed engineering colleges in the late, our institution admitted a diverse range of students. Under direct are above and 86% achieved scores above 70%, with only 14% falling below if admissions for MCA and its each programs, ensuring a broad spectrum of

RESULTS

The academic year 2022-23 witnessed exceptionally good results among our graduating students. In the B. Tech program, an impressive 95.46% of students passed, with 93.72% achieving 1 st division, including 47.56% with distinction and 5.41% with honors. Similarly, in the MCA course, 92.31% of students passed, with all of them achieving 1st division, including 63.08% with honors.

Furthermore, the college achieved notable success in terms of students making it to the university merit lists. This year, we had 15 students in the top 10 merit lists of AKTU, with 1 Gold medal, 1 Silver medal, and 1 Bronze medal in B. Tech, and 1 Gold medal in the MCA program. Such remarkable performance is the outcome of concerted efforts by our faculty and staff, supported by various academic reforms and faculty development initiatives undertaken by the college.

At AKGEC, we provide a conducive environment and robust academic structure to enable all students to develop and realize their full potential. Apart from recognizing and incentivizing meritorious students, we also extend special attention to average and weaker students to help them improve their performance. Student counsellors and faculty coordinators provide guidance and support in areas where students require assistance. Our Mentorship Program, where senior and bright students conduct tutorials and doubt-clearing sessions for interested students, has received positive feedback. With the dedicated efforts of our faculty, staff, and students, I am confident that we will soon achieve our academic target of 100% results without any carry-over papers.

PLACEMENT AND RELATED ACTIVITIES FOR STUDENTS

Excellent academic performance combined with all round development through a range of events and activities in the college have translated into good placements and career of our students. The Training & Placement department ensures placement of final year students, as well as industrial internship/ training of B.Tech and MCA students. The department also organizes industrial visits, seminars, personality development programmes and career counseling sessions.

Campus placements have been maintained both in terms of number and class of companies. For the 2023 pass-out batch, the college had a total of 1652 job offers out of which 894 were the exclusive offers for 1134 students who registered for placements. This brings our exclusive placement percentage to 79%. The average annual package offered to the students was 4.83 Lacs and 54 students got an annual package of more than 10 Lacs. The highest package of Rs.33.80 LPA was achieved by a student from CSE branch in C2FO Company. Some of the well-known companies where our students got placed are DXC Technologies, Tata Consultancy Services, Accenture, Tech Mahindra, Infosys, Global Logic- Hitachi, Adobe India, Amazon, Google India, Samsung, Emerson Automation Solutions, J K Cement, Ola Electric etc.

In addition to these placements for 2023 pass-out batch, more than 50 of our students appeared for GATE/ CAT exam and opted for higher studies (M.Tech / MBA). Performance of our students in CAT has been extremely encouraging. A number of students also did well in GATE. 11 students of 2023 pass out batch got selected for higher studies in reputed institutes including Motilal Nehru National Institute of Technology Allahabad, International Institute of Information technology, Bangalore, Xavier Institute of Communications (XIC), Mumbai, National Institute of Technology, Kurukshetra, Delhi Technological University, Narsee Monjee Institute of Management Sciences, George Washington University and IIIT Lucknow.

The college conducts a number of co-curricular and industry relevant programmes to improve competence and employability of its students. These programmes include:

Personality Development Programme

In the past, the Personality Development Program (PDP) was exclusively organized for second-year students. However, in the current session (2023-24), the college has introduced a Boot Camp for final-year students of the 2024 passing out batch, and PDP is now mandatory for both second and third-year students. Additionally, the college has partnered with three companies under CSR schemes to enhance the employability skills of our students across all years:

- 1. CSR Box for IBM Certification Courses
- Subnet Foundation for MICROSOFT Tech Saksham for technical skills enhancement
- Centum Learning Foundation for CAPGEMINI and ACCENTURE Employability & Skills Enhancement, Moreover, we have initiated the Innovation Fellowship Program with Stanford University and the Google Developer Program.

Mock Tests and Interviews

To improve placement process, the college training for final year a tests and 5 mock intermock interviews and recruitment-based students. During 2022-23, 20 online mock were conducted.

Buddy and Mente Programmes

The college is successfully. This scheme envisages selection of certain important/difficult topics by students for revision and / or doubt clearance. These topics are

SPEED Program

sessions.

The SPEED (Student Platform for Engineering Excellence Development) initiative, pioneered by AKGEC in 2013, aims to equip students with the tools to enhance their professional competence, creativity, and problem-solving skills. Strategically crafted, the program endeavors to cultivate technocrats who not only boast technical prowess but also excel in entrepreneurial and managerial capacities.

assigned to interested bright students for preparing and conducting

At its core, the program seeks to empower students to translate their innovative ideas into tangible solutions for a brighter tomorrow. By the program's culmination, the goal i for students to undergo a significant metamorphosis, emerging as highly skilled professionals ready to thrive in a global arena.

Selected students are afforded the opportunity to delve into cutting-edge technologies such as drones, additive manufacturing, automation, and robotics, undergoing specialized training to hone their engineering acumen. In the current year, our students proudly represented AKGEC and Fronius India as ambassadors at events like the India Stainless Steel Expo 2023. They also actively participated in the NTPC Noida Conference hosted at AKGEC.

Presently, three batches are enrolled in this transformative program, with the firm belief that upon completion, these students will emerge as worldclass professionals, ready to tackle the challenges of tomorrow head-on.

SOCIETIES, CLUBS AND STUDENT CHAPTERS

The college places a strong emphasis on the holistic development of its students, recognizing that learning extends beyond the confines of classrooms. To this end, the institution hosts a plethora of active technical, cultural, and literary societies and clubs, engaging students in multifaceted activities throughout the year. Furthermore, memberships in professional societies play a pivotal role in fostering professional competence among students.

As an organizational member, the college boasts student chapters of esteemed societies such as the Indian Society for Technical Education (ISTE), Computer Society of India (CSI), Society of Automotive Engineers (SAE), Institution of Electronics & Telecommunication Engineering (IETE), and various IEEE branches, including IEEE Power and Energy Society, IEEE Women in Engineering, and IEEE Communication Society, Additionally, the college runs societies like the Institution of Communication Engineers & Information Technologists (ICEIT), Fluid Power Society of India (FPSI), Robotics Society of India (RSI), Indian Profibus, Profinet Association, American Welding Society (AWS), International Society of Automation (ISA), Indian Institute of Welding (IIW), Confederation of Indian Industries (CII), and Ghaziabad Management Association (GMA).

These memberships provide avenues for faculty and students to participate in seminars, workshops, and other activities organized by these societies, facilitating exposure to the latest trends in various technological fields. Moreover, several student chapters of these societies have been established at the college level, further enriching the learning experience.

In addition to professional societies, each department hosts its departmental society, aimed at fostering the exchange of technical knowledge and organizing events such as technical seminars, mock interviews, industrial visits, and quizzes. These initiatives contribute to the overall enrichment of students's academic and professional growth.

SAE (Society of Automotive Engineers) India Collegiate Club

SAE INDIA stands as the largest affiliate of SAE International, spanning across 6000+ colleges nationwide. It has continually spearheaded the organization of numerous events modeled on international competitions, witnessing remarkable growth over the years. Among these, SUPRA stands out as a national-level engineering student formula competition, attracting participation from engineering colleges across the country.

In SUPRA, teams from various colleges engage in designing and fabricating a formula- style vehicle, pushing the boundaries of their knowledge, creativity, and imagination. The event's stringent specifications, including restrictions on the vehicle frame and engine to 610cc engines, serve to challenge students to their fullest potential.

In a recent edition, 60 teams from engineering colleges nationwide participated, totaling over 1500 participants. Among them, our college team, aptly named Bravado Motorsport, comprised 25 dedicated members from various engineering branches. Guided by passion and dedication, the team meticulously built the car, adhering to all rules and regulations outlined in the SAE-INDIA rule book.

On 10 th July 2023, the culmination of months of hard work was realized as the vehicle, crafted with precision and ingenuity, was loaded onto the truck. This event not only showcases the technical prowess of our students but also exemplifies their commitment to excellence and collaborative spirit...

CSI (Computer Society of India) Chapter

Computer Society of India (CSI) has had an AKGEC Student Chapter for the last 9 years and has conducted various activities on a regular basis. CSI annually enrolls approximately 15 students from different disciplines in their second year. Additionally, they organize a range of events such as technology workshops, coding contests, and project advancements, and encourage CSI students to participate in various intercollegiate, state-level, and national-level competitions. During the IIT Jodhpur Hackathon, three teams participated, and one of them emerged as the winner. Additionally, at UPES Dehradun, one team achieved the 2rd runner-up position, while at Dr. B R Ambedkar University, another team secured the 1rd runner-up position. CSI strongly values multidisciplinary knowledge and strives to foster expertise across

The International Society of Automation (ISA) is a non-profit organization founded in 1945 with the aim of advancing the world through automation. AKGEC has maintained a longstanding association with ISA, having been a member since 2015. The institution has actively participated in events and national competitions organized by ISA as well as AKGEC has served as an exhibitor in various exhibitions organized by ISA.

Recently, the President of the ISA, visited the AKGEC Skills Foundation along with other notable guests, including Patron of ISA Delhi Section, ISA Student Section Chair APAC, and the Managing Director of Finder India Pvt. Ltd. This visit has opened up exciting possibilities for future collaboration between ISA and AKGEC Skills Foundation. Leveraging ISA's expertise and resources can further enhance the quality of education and research, benefiting both students and the industry. Key topics discussed during the visit included support for students, curriculum development, hosting ISA's Flagship Automation Games in 2024, and presentations on the benefits of ISA membership and scholarships.

IEEE Power & Energy Society Student Chapter

IEEE Power "Energy Society Student chapter was formed by the Electrical "Electronics Engineering Department in the month of September 2022. The Student chapter provide IEEE members a networking opportunity to meet and learn from senior IEEE fellow as well as faculty members and professionals in the field to share their interests, future professions and ideas, improving their soft and hard skills. This student chapter includes a team of 6 students and 3 faculty coordinators from the EN department. From inception of its establishment, a number of events including workshops, seminar, webinar and Expert lectures were organized in presence of senior IEEE fellows.

IIW (Indian Institute of Welding) India Student Chapter

The Indian Institute of Welding (IIW) is a prestigious professional organization committed to advancing welding science and technology in India. Established in 1966, with its headquarters located in Kolkata, IIW boasts eleven branches across the nation. The institute plays a crucial role in providing technical guidance to industries, conducting associate membership examinations, and publishing technical journals. Since 2007. IIW has held the distinction of being recognized as the Authorized National Body (ANB) by the International Institute of Welding, overseeing the training and certification of welding professionals in India.

An annual highlight organized by the Indian Institute of Welding (IIW) is the "National Skill Competition of the Best Welders, sponsored by Ms. Voestalpine Bohler. For the past four years, AKGEC FRONIUS Advance Welding Technology * Research Center (AWTRC) has had the privilege of hosting this competition in collaboration with IIW- India.

IEEE Communication Society Student Chapter

The IEEE Communication Society Student Chapter of AKGEC Ghaziabad, was established in 2022. Throughout the session of 2022-23, our chapter has been dedicated to fostering a dynamic learning environment through various engaging activities. The chapter initiated informative seminars on "Nanotechnology" and conducted workshops cum hands-on projects on "Robo-Festinate" for Robo-Race, alongside organizing "Technical Quiz" competitions. These endeavors aimed to enrich our members' knowledge and skills in Electronics & Communication Engineering, further complemented by "Paper Presentation" competitions.

Moreover, the chapter actively promoted collaboration and networking opportunities by attending the "IEEE UP Section Student Chair Meet". Our chapter facilitated learning and implementation of new skills and technologies for ECE students through participation in technical webinars such as "A Deep Dive into Autonomous Mobile Robotics", "Signal and Power Integrity in Aerospace and Defence Applications and Analyzing the Impact of Quantum Computing on Future Wireless Networks". Members of our IEEE Student chapter made significant contributions to research by publishing 14 research articles in reputable conferences, indexed journals, and filing 03 IPR Patents. These initiatives collectively aimed to inspire, educate, and empower our members to become future leaders in the ever-evolving field of technology.

Phoenix -The Electronics & Communication Engineering Society

The Phoenix society, established on 20" September 2005, has been a beacon of innovation and collaboration within the department. This year, the department celebrated its Founders' Day on 20" September 2023. With a mission to foster knowledge exchange and hands-on experience. Phoenix has cultivated a vibrant community of aspiring engineers dedicated to pushing the boundaries of technology.

Team Phoenix successfully organized its annual technical fun activity, DESOTRIX'22, on 12" November 2022. This event included a number of engaging tasks that evaluated the participants' knowledge and problem-solving skills. It was open to all second and third-year students. The main goal of the event was to create a delightful blend of learning and fun. exposing participants to exciting ideas while testing their mastery of the fundamental principles of electronic circuits.

OORJA, the Electrical and Electronics Engineering Society, was established in January 2006. In its pursuit of promoting innovation and practical learning, OORJA organized several successful events in the academic year.

One of the highlights of OORJA's initiatives was the workshop "ROBOIGNITOR 2.0," held on 5" November 2022. This captivating workshop attracted a large number of participants from various departments, with 57 registrations and 48 attendees. The workshop comprised a theoretical session, where members of Team Oorja imparted knowledge on robotics, focusing on the creation of a Voice Recognition Robot. Participants also had the opportunity to explore various robot equipment. On 8" February 2023, OORJA conducted a Mini Project Exhibition, providing a platform for students to showcase their innovative projects. Following this, on 21" April 2023, OORJA hosted GLEAM, an event that garnered significant participation with a total of 53 teams showcasing their talents.

Conatus -The Computer Science and Information Technology Society

Conatus, established on 10" October 2005, continues its tradition of fostering technical excellence and innovation among students. On the occasion of the 17" Foundation Day of Team Conatus, the society released the 21" edition of its annual technical magazine, CONOSCENZA. This magazine, launched on 10" October 2022, features articles covering various emerging software and hardware technologies, games, and tutorials,

In its commitment to nurturing talent, Team Conatus conducted a recruitment drive, Quest'22, on 21" September 2022, aimed at inducting new students from the II year. Candidates were selected based on a quiz and personal interviews conducted by senior students.

Samveg - The Mechanical Engineering Society

Samveg, established on 1" March 2006, continues its tradition of promoting innovation and creativity among Mechanical engineering students. One of its flagship events, Junkyard'22, was organized to select the best team to represent the college at the AKTU Zonal techfest. During Junkyard'22, participating teams showcased their innovative thinking, creative abilities, and team coordination by creating useful products from scraps and junks provided to them. The next day, the top teams presented their creations,

highlighting the innovation behind their designs, the concepts involved, the workings of their models, and their practical implementation. After careful deliberation, the judges selected the top three teams. Team Alpha emerged as the first-place holder, earning the opportunity to represent AKGEC at the Zonal level.

Nirmaan -The Civil Engineering Society

Nirmaan Society, active since 2014-15, continues its mission of fostering talent and innovation among students. In September 2022, the society organized a recruitment drive, VARANA'22, conducted in two rounds. The first round included a pen-paper test covering basic aptitude, basic English, and basic civil engineering questions, followed by personal interviews to assess candidates' suitability.

Additionally. Team Nirmaan hosted Spardha 23, a Bridge Competition aimed at enhancing students' skills and innovation. The event provided participants with the opportunity to showcase their talent and intelligence. Spardha 23 comprised two parts: the Fun Round – Treasure Hunt and the Technical Round – Bridge keerti. Students from all years and branches participated, demonstrating their creativity and engineering prowess. Prizes were awarded to the top three teams, recognizing their achievements and contributions to the competition.

Horizon - The Techno-Managerial Society of the College

Established in October 2006, HORIZON, the techno-managerial society of the College, played a significant role in organizing various events and initiatives during the academic year. KIRAN, short for Kaho India Ragging Aur Nahi, the AKGEC annual anti-ragging drive, was conducted by HORIZON from 6" to 7" October 2022. This anti-ragging presentation aimed to raise awareness about the importance of an anti-ragging drive among students.

Additionally, HORIZON organized Disha, the annual Orientation Program for first-year students, from 7" to 12" November 2022. This program provided new students with essential information and guidance to navigate their academic journey at the college.

To commemorate the G20 2023 New Delhi summit, the first ever to be hosted in India and South Asia, AKGEC initiated an event under the motto 'One Earth, One Family, One Future." In line with this initiative, Team Horizon organized the Model G20 summit on 24" March 2023. This literary fest incorporated multiple stages, bringing together a contingent of creative minds to discuss global issues and foster dialogue and collaboration among students.

Renaissance -The College Society for Awakening of consciousness

Formed in 2008 by determined students who aimed to instigate positive change, the society Renaissance operates under the motto "Be the Change You Wish to See." Their activities revolve around raising awareness and promoting social responsibility among students. One of the key initiatives of team Renaissance is organizing events to educate students about the harmful effects of drugs and alcohol. This includes awareness sessions during the Induction Program, as well as conducting poster-making events advocating against substance abuse. Additionally, the society motivates students to contribute to societal well-being by participating in activities such as blood donation camps organized within the college premises. Through these endeavors and more, Renaissance endeavors to foster a culture of compassion, responsibility, and positive change among the student community.

Foot Print-The Art and Cultural Society of the College

The college provides a platform for students to showcase their creative talents and skills through various theme-based competitions organized by the society. Winners of these competitions receive certificates and cash prizes, recognizing their creativity and originality. The College Exhibition Arcade serves as a showcase for the artwork and talents of young artists.

Throughout the academic year 2022-23, the society organized a series of events, starting with the Silver Jubilee celebrations, where students had the opportunity to showcase their talents on stage. Additionally, the society took the initiative to organize Anti-Ragging, Anti-Drug, and Gender Equality poster-making competitions annually, promoting awareness and social responsibility among students. Moreover, the society conducted several workshops aimed at nurturing students' creativity, amplifying their artistic talents, and equipping them with new skills. These workshops provided students with valuable learning opportunities and practical experience.

Furthermore, the society organized a recruitment drive each year for first and second- year students, aimed at identifying individuals with artistic skills, creativity, and a vision to contribute positively to society. Selected students from this recruitment drive were provided with opportunities to further develop their talents and contribute to various initiatives organized by the society.

Goonj -The Dramatic Society of the College

Founded in 2005, the Goonj Society has been actively participating in various events to showcase their talent and creativity. In February 2023, a team of 22 members from the society participated in events held at IIM Lucknow, demonstrating their skills in both solo and group performances. In the Halla Bol (Mono-acting) category, Shubham Jha, a third-year student, delivered a captivating mono-act based on the theme "Therapy session of a mentally ill person," earning a special mention for his excellent acting. Megha Jain, a second-year student, impressed the judges with her performance based on "Revenge taken by a mother for injustice to her daughter," securing the 1" runners up position for her fresh script and outstanding acting. In the Antamad (Stage Play) category, the Goonj Society presented the play "Anbhigya," focusing on the behavior of people towards HIV positive patients and dispelling myths about HIV/AIDS. The play was commended for its realism and practical approach, conveying a strong moral message. Despite tough competition from prestigious colleges and institutes, the team secured the 2" prize, with their performance being evaluated based on direction, screenplay, dialogue delivery, makeup-costume, and adherence to time limits.

Euphony -The College Band

Euphony, the college's vibrant musical society, consists of vocalists, instrumentalists, and songwriters. Founded on 7° October 2007, the society was initially created to promote musical events in college but has since expanded its role to become integral to all cultural programs. Euphony has left an indelible mark on the college's musical landscape through a symphony of talent, dedication, and passion. Comprising a diverse ensemble of students from various disciplines, it transcends being merely a band, standing as a testament to the power of collaboration and a shared vision.

Euphony has actively engaged in various activities reflecting its commitment to musical excellence and community engagement. From hosting successful jamming sessions and recruitment drives on 17" April 2023, to bidding heartfelt farewells to seniors on 28" May 2023, Euphony has consistently embraced its role as a source of inspiration and unity.

Their captivating performances on Independence Day, 15" August 2023, and the college's Silver Jubilee on 15" September 2023, have showcased their dedication to excellence and deep connection to our college community.

Taal -The Dance Society

Established in 2004. Taal, the dance society of the College, has become a dynamic cultural force, renowned for its captivating performances. From prestigious venues like IIT Roorkee, IIT Kanpur, IIT Mandi, to BITS Goa, Taal has left an indelible mark with itstalent and dedication, earning numerous prizes and accolades over the years. Their skill, passion, and artistic expression. Taal not only dazzles on stage but also serves as a

Verve -The Fashion Society

V-Verve, the Fashion Society of AKGEC, is a hub of creativity where innovation and style come together. Their journey is fueled by passion, dedication, and a commitment to excellence. Recently, at Rithambara, a big event at IIT Kanpur, V-Verve won the 1" Runner-Up prize in the Fashion category, showcasing their dedication and creativity and solidifying their status as fashion pioneers.

Guided by mentors, V-Verve boldly challenges societal norms while refining its craft. Their captivating performances at BITS OASIS 22. NAAC assessment, and Freshers events, all themed around Pandora's Box, have earned them praise and cemented their reputation for excellence. This theme resonates with hope, inspiring audiences to stay optimistic in tough times.

Additionally, V-Verve participated in the Silver Jubilee celebration, themed around the 4 Yugas of Time, demonstrating the timeless nature of fashion. As V-Verve continues to push boundaries, they remain committed to inspiring others and making a lasting impact in the fashion world. With every step they take, V-Verve showcases their passion and purpose, leaving a profound impression on everyone they encounter.

Programming Club

The Programming Club - AKGEC orchestrated an engaging two-day workshop titled "#include" on 8"-9" October 2022, focusing on Competitive Programming and Data Structures and Algorithms (DSA). Throughout the workshop, participants immersed themselves in hands-on problem-solving sessions, exploring fundamental concepts of Competitive Programming, essential data structures, and critical algorithms. The interactive ambiance, coupled with mentor-guided discussions, facilitated an enriching environment for attendees to deepen their comprehension and refine their coding prowess. Continuing the momentum on the second day, the workshop featured an interactive session, offering participants valuable opportunities to engage with seasoned mentors. The pinnacle of the event

culminated in a thrilling programming contest held on 11* October 2022, followed by another interactive session. The top performers of the contest were extended invitations to join the esteemed Programming Club - AKGEC, granting them access to a supportive programming community, advanced coding resources, and participation in diverse programming-

Through "#include." the Programming Club - AKGEC aimed to foster a culture of continuous learning, collaboration, and excellence in the realm of competitive programming and DSA, empowering participants to unlock competitive programming and coding.

Robotics Club

Since 2014. AKGEC has been a consistent contender in ROBOCON, having participated in the event eight times. Notably, in ROBOCON 2022, AKGEC distinguished itself as the sole representative from the North to advance to the finals of the competition held at Thyagaraj Stadium, New Delhi, securing an impressive AIR-16.

The Robotics Club, in collaboration with the Oorja society, showcased their prowess at the AKTU Technical Zonals held on 8" and 9" December 2022. In the featherweight category of Robowars, a riveting competition where custom-built robots engage in intense battles, AKGEC emerged triumphant, claiming the first position. The victory underscored the team's exceptional engineering skills, strategic acumen, and cohesive teamwork, setting a high standard in a competitive field.

Big Data Centre of Excellence

The Big Data Center of Excellence orchestrated a successful event titled 'TOWNHALL' – a two-day Photoshop Workshop tailored for 1" and 2" year students on 29" and 30" April 2023. The workshop encompassed a diverse array of technical domains, including Web Development, App Development, DevOps, Big Data, Machine Learning, UX/UI Designing, Cloud Computing, and Blockchain.

Throughout the workshop, participants were immersed in hands-on sessions and informative discussions aimed at expanding their knowledge and skills in various technological disciplines. The event culminated with an engaging Q&A session, providing attendees with the opportunity to seek clarification on topics ranging from hackathons and competitive programming to college exams and beyond.

Following the conclusion of the event, participants were assigned specific tasks, further enhancing their learning experience and allowing them to apply the newfound knowledge and skills acquired during the workshop.

The Cloud Computing Cell was established in February 2016 with the aim of fostering effective learning and engaging intelligent minds in the field. Continuing its tradition of excellence, the cell organized the recruitment drive SPOCC-2022 from 17" to 27" September 2022. Additionally, in collaboration with the IT department, a two-day workshop called "Reaction" was organized on 10" and 11" June 2023. This workshop served as an introductory session to web development using the React framework, allowing participants to engage in hands-on coding sessions under the guidance of instructors. The workshop concluded with an overview of cloud computing and its significance in the students' development.

The Cloud Computing Cell remains committed to organizing more such events to encourage learning and exploration of new technical skills and fields among students.

Software Development Centre (SDC)

The Research and Development Center, established within the college, has firmly established itself in various areas including software development, web-based enterprise solutions, mobile development, web application, and website development. Known as SDC, it upholds principles of high integrity, commitment to quality, rigor at every stage of work, passion for excellence, and a strong focus on customer satisfaction. The center conducts training programs on the latest software technologies, ensuring that students remain technologically ahead of their peers. Additionally, SDC-SI has delivered numerous automated systems to industrial clients and AKGEC, streamlining their work processes.

During the 2022-23 session, SDC successfully delivered automation solutions to both external and in-house clients. The center also contributes to learning dissemination by conducting workshops on the latest technologies for college students during weekends or evening hours. Here are some of the tasks accomplished by SDC during this period:

- (i) FDP Panel VE Cell: A registration web portal for the VE Cell allowing faculty to redeem incentives for attending workshops and register their FDPs.
- (ii) Table Tennis Tournament Website: A registration website for the Table Tennis Tournament conducted at AKGEC in 2022.
- (iii) SPC Soap Website: An e-commerce website for the Sustainable Production Center (SPC), AKGEC, listing and allowing the purchase of organic soaps produced by the center.
- (iv) CSE Conference Website: A registration and portfolio website for the CSE conference 2024.
- (v) Scrolls: A national-level technical paper submission platform enabling registration and submission of papers on various flourishing sectors.

- (vi) IGRS Grievances Tracker: A website to streamline the process of grievances tracking by syncing data via the IGRS portal.
- (vii) Samriddhi Prawah: A project managing the donation of items among students of the college in an organized manner.
- (viii) AKGEC Digital School: An app introducing Digital School to college students with video lectures by faculty.
- (ix) College Website: Consisting of over 200 web pages.
- (x) Registrar Office Software Module: For uploading data of first-year students from the Attendance Portal.
- (xi) Quiz Portal: An online examination portal for Training & Placement.
- (xii) Additionally, SDC conducted workshops, training programs, and competitions to update students on the latest technologies.

One notable event organized by SDC-SI was RUNTYM (21" -24" April 2023), a four-day workshop for first-year students focusing on Competitive Programming. The workshop was followed by a coding contest to refine their skills, with concepts taught by third-year members, helping enhance students' algorithmic thinking and problem-solving abilities.

Research and Industrial Consultancy Centre (RICC)

The Research and Industrial Consultancy Centre (RICC) at the college serves as a platform to promote industrial consultation and provide consultancy and research services tailored to industry needs. During the session 2022-23, RICC undertook several significant projects:

Re-design and Development of Patented 3D Printer: The project aimed to optimize and develop a patented 3D printer to meet market requirements. The redesign has been completed, and a design patent has been filed for the optimized and unique design of the 3D printer. Currently, fabrication of eight 3D printers, along with a training manual, is in progress for commercialization.

Design and Development of Bio 3D Printer: In collaboration with the Council of Scientific and Industrial Research- Central Drug Research Institute (CSIR-CDRI), Lucknow, RICC is working on the design and development of a Bio 3D printer. This project is ongoing, and two research papers on Bio 3D printing have been accepted in SCI and SCOPUS indexed international Symposium on Fusion of Science and Technology. The papers cover topics such as a comprehensive review of bio-3D printing materials and 3D printing techniques for bio materials.

Design and Development of Metal 3D Printer: Sponsored under the Visvesvaraya Research Promotion Scheme (VRPS) with funding of Rs. 5 Lac from AKTU, Lucknow, this project has been completed. A patent application for the Metal 3D printer is currently in progress.

These projects demonstrate RICC's commitment to innovation and

OSS R&D Centre

A one-day seminar on "Cyber Security Challenges" was organized by the ACM Student Chapter and Open Source Software & Cyber Security Club, under the Department of Computer Science and Engineering, on 27" February 2023, specifically for 6"- semester CSE students. The seminar was conducted by Mr. Ashwani Kumar, a seasoned cyber-security practitioner with expertise in security management, vulnerability assessment, incident response, threat hunting, and more. Currently affiliated with Linear Stack, Mr. Kumar dedicates his efforts to researching, analyzing, and defending against cyber threats to enhance cybersecurity measures. The seminar provided valuable insights and guidance to the students, offering a deeper understanding of cybersecurity challenges and strategies to mitigate them effectively.

ANNUAL EVENTS

In addition to the regular activities of these societies, the college organizes several inter and intra-college annual cultural, technical, and sports events. Participation in these events not only offers a refreshing break from the routine but also cultivates organizing ability, team spirit, creativity, and innovativeness among students. The college provides opportunities for each of its students to develop and refine their talents in various fields.

Furthermore, events such as the Anti-Ragging Drive. Orientation and Induction Programme for 1" year students. Freshers Party. Garba Night. Farewell Party, and Yoga Day are organized every year. Additionally, festivals such as Vishwakarma Pooja, Diwali, Basant Panchami, and Holi, as well as our national festivals of Independence Day and Republic Day, are celebrated annually. These events contribute to fostering a vibrant and inclusive campus community while promoting cultural diversity and unity among students.

SCROLLS (Student Creative Oratory Learning Skills)

SCROLLS, a national-level inter-college technical paper presentation contest, was held on 5" May 2023. The event, featuring six domains, provided a platform for budding engineers and management students to showcase their creative and oratory skills, thus giving wings to their imagination. Certificates of participation and cash prizes totaling Rs. 72,000 were disbursed to the three winners of each domain. Additionally, the first winners of each domain were presented with a trophy during the Annual Convention of GMA (Ghaziabad Management Association).

AKGEC Memorial TT Tournament

AKGEC organized the 24" edition of the prestigious annual sports event, the Ajay Kumar Garg Memorial Table Tennis Tournament, under the aegis of the Ghaziabad Association of Table Tennis (GATT), affiliated with the Uttar Pradesh Table Tennis Association. The tournament took place in the college from 19" to 20" November 2022. This national-level tournament is held annually for all professional institutes, colleges, and schools across the country.

The tournament saw participation from 35 teams and 205 participants in the singles category from various parts of India, including Assam, Bengal, Uttar Pradesh, Delhi, Gujarat, Haryana and Rajasthan. With the participation of state and national-level players, the standard of the game was elevated to high levels during the tournament. The event was a resounding success as young players showcased their skilful game. While the winners cherished their moments of victory, others vowed to come back stronger next year.

End Semester Award Ceremony

To recognize academic excellence among its students, the college organizes an Award Ceremony where outstanding performance in sessional tests, remarkable attendance records, leadership roles as coordinators of technical and extracurricular societies, victories in various events, and contributions to mentorship classes are celebrated.

The Award Ceremony for students of the 2" and 3" year, acknowledging academic and attendance excellence for the Odd and Even semesters of 2022-23, was held on 10" March 2024. A total of 326 students were honored with excellence certificates and cash awards totaling Rs. 10,86,800/- for their exceptional performance.

Induction Programme

According to the guidelines laid down by AICTE/University, a three-week induction program was planned for all first-year students from 7" to 27" November 2022. The following daily activities were carried out according to a well-planned schedule:

- (a) Regular Universal Human Values Classes
- (b) Daily PT/Yoga and evening games.
- (c) Engineering Exploration Programme
- (d) Visit to local area
- (e) Lectures by Eminent persons
- (f) Literary and Proficiency module
- (g) Creative Art Sessions

Anti-Ragging Campaign

To promote a culture of no ragging on campus, an Anti-Ragging Kite Flying Campaign was held on 02rd December 2022. The event saw participation from all students, staff, faculty, HODs, and Deans, including the Director General. Participants who flew kites for longer distances and heights were honored.

Punctuality Drive

To instill the habit of punctuality among students, a Punctuality Drive is conducted daily. Students who arrive on time are eligible for cash prizes awarded through a lottery system. Additionally, the names of students who are consistently late are recorded, and those who are late more than three times are fined. The primary purpose of this initiative is to motivate students to arrive on time. Students who show improvement in their punctuality are also recognized and awarded accordingly.

Independence Day and Republic Day

The 77" Independence Day on 15" August 2023 was celebrated at Ajay Kumar Garg Engineering College, Ghaziabad, with immense enthusiasm and grandeur. The festivities commenced with the hoisting of the national flag, which was followed by a captivating cultural program presented by college students. In honor of the occasion, awards were conferred upon the Class IV employees of the college, recognizing their exceptional performance and service to society. Following the award ceremony, stakeholders of the college paid homage to our freedom fighters by offering floral tributes to their framed photographs. The celebration culminated with a march past participated by all present. The program was broadcast live on YouTube, allowing a wider audience to join in the commemoration of this significant day.

The College commemorated the 75th Republic Day of the Nation on 26" January 2023, with a distinguished gathering witnessing the unfurling of the tricolor. This solemn moment was followed by the rendition of the National Anthem by all present. The address to the gathering, delivered with reflection on the history of our Constitution and its significance, emphasized the importance of responsible citizenship. An appeal was made to fulfill basic duties as conscientious citizens. The celebration culminated with a spirited march past, participated in by all present, symbolizing unity and patriotism.

International Yoga Day

On 21" June 2023, the college fervently celebrated International Yoga Day with active participation from faculty, staff, and students. The event

commenced early morning in the college football ground, where all hostel residents gathered. Under the expert guidance of Shri Omkar Ji from Patanjali Yog Peeth, the students engaged in a 45-minute yoga session. The significance of the occasion was heightened by the presence and active participation of Assistant Proctors. Chief Warden Boys and Girls, Sports Officer, and all the resident wardens from Boys and Girls hostels, who joined the students in performing Yoga. On the 20" and 21" of June 2023, the entire faculty and staff congregated to celebrate International Yoga Day (IYD) with great zeal. The event was expertly supervised by Col. M. K. Pandey, a retired professional trained by Patanjali Yogpeeth.

Project Exhibition

The Silver Jubilee Project Exhibition, held on 22rd February 2023, marked a significant moment for our college as students from every department participated, presenting innovative project models developed by AKGEC students. This event served as a testament to the creativity and ingenuity thriving within our academic community, showcasing a diverse range of both hardware and software innovations. It stood as a testament to the collaborative efforts and academic excellence that define our institution.

FAITH CENTRE AND SPIRITUAL TALKS

The college campus houses a serene Faith Centre dedicated to Goddess Saraswati. Resembling a lotus temple, this tranquil space is adorned with lush greenery, including vibrant flowers, mango trees, and guava trees. The picturesque surroundings of the Faith Centre make it a captivating destination for visitors. The centre is open during limited morning and evening hours, welcoming students and employees of the college to seek solace and inspiration. With its peaceful ambiance and divine presence, the Faith Centre serves as a sanctuary for spiritual reflection and connection with the sacred.

'Healthy, Happy, and Harmonious Relationships

The Value Education Cell at AKGEC organized a spiritual seminar titled 'Healthy, Happy, and Harmonious Relationships' on 14" October 2022, featuring BK Sangeeta Didi, a seasoned spiritualist with over 40 years of experience in Rajyoga meditation. Welcomed by students, didi's talk emphasized clarity and harmony in relationships. Didi's discourse touched upon detachment and provided equations for harmonious living, concluding with a call for self-respect and blessings for others. Attendees were encouraged to meditate for mental well-being and emotional management.

Dealing with Blame Game

On 27" May 2023, AKGEC's Value Education Cell hosted a seminar titled "Dealing with Blame Game," attended by esteemed co-explorers including

PARTICIPATION IN TECHNICAL EVENTS AT NATIONAL / INTERNATIONAL LEVEL

AKGEC students did extremely well in various technical events organized at International, National and State level during last one year. Some of the achievements in such events are mentioned below:

SMART INDIA HACKATHON 2023

For the Smart India Hackathon 2023 grand finale, an impressive total of 18 teams from both the software and hardware editions were selected from AKGEC. This sets a record as the highest number of teams selected from any public or private university/institute in Uttar Pradesh and places AKGEC among the top 10 institutes in India. Notably, AKGEC competed closely with IIT Kharagpur, as both institutions secured four titles. AKGEC's winning teams—Justice Link, Swasthya Sahayak, Tech Conquer, and Technovertz—comprised 24 students who were announced as the winners of Smart India Hackathon-2023 (Software Edition) at Kolkata. Raigarh, Guwahati, and Amravati. All these 4 winning teams were awarded a prize amount of Rs 1 lakh for each problem statement.

Anveshana 2023

Students from the Department of Computer Science and Engineering along with school students, participated in the final round of ANVESHNA 2023 project competition held from 9"-10" February 2023 in offline mode at the National Science Centre, Pragati Maidan, Delhi.

ANVESHNA 2023 is a mentor-mentee program focusing on engineeringlevel projects. Engineering college students develop projects, and two school students (from class VII to Class X) are trained by them regarding the technologies used and underlying concepts of science. The projects are then presented to the jury members, experienced academicians, and industry experts, by the school students under the guidance of the college students. The jury members evaluate the projects based on set benchmarks. Organized by Agastya International Foundation in association with Synopsis. Noida, the competition was initially held in Bangalore and Hyderabad and has been hosted in the NCR region for the past few years. This year, 89 projects from different colleges of North India were presented. Our college students presented 35 projects, out of which 15 were selected for the final round. In the final round, three projects out of these 15 won the prizes.

Electrathon-2023

Team Innovators and Electron from AKGEC participated in Electrathon2023, a seven-day electric mobility event at LLOYD Institute of Engineering
and Technology. Greater Noida, U.P., in collaboration with LLOYD and ARC
Global. The event aimed to address transportation issues for students in
Delhi NCR's Knowledge Park area by designing and manufacturing a
single-seater electric bicycle within the event's timeframe. The training
sessions covered vehicle dynamics, design methods, feasibility of electric
vehicles in the consumer market, battery technology, and more. The
competition comprised Innovation, Business, and Design rounds, followed
by Technical Inspection and various tests on the final day, including Brake,
Acceleration, Steering, Maneuver, and Endurance Tests on 21" June 2023.
The achievements included Team Innovators securing first place for their
exceptional Business plan and Team Electron winning first place in the best
Design category, showcasing exemplary performance and setting new
standards for excellence.

Prometo'23

Prometeo'23, held at the Indian Institute of Technology, Jodhpur, Rajasthan, saw students from the Departments of Computer Science and Engineering, along with IT Department students, participating in the final round of the HackOverFlow & Date-a- thon 2023 project competition from 20° to 21" January 2023. As the largest Technical and Entrepreneurial Fest in North-Western India, Prometeo attracted approximately 5,000 participants from across the nation, receiving a particularly strong response from Rajasthan. PROMETEO'23 aimed to enhance students' skills through various technical and entrepreneurial events, connect with industry leaders, inspire entrepreneurs, and facilitate the exchange of innovative ideas. Nearly 100 projects from colleges across India were presented, with 13 advancing to the final round held on January 22. In HackOverflow, two projects emerged victorious (1st prize with Rs. 40,000/- and 5th Position), while one project won the 2° prize of Rs. 15,000/- in Date-a-thon.

The Rajasthan "IT Day" Hackathon 7.0, organized by the Department of Information Technology and Communication, and Government of Rajasthan on 16" March 2023, aimed to foster innovation and entrepreneurship among the youth, attracting a remarkable 3400 teams and marking a resounding success.

Among the standout projects was the winning entry from team KRISHAK of our college. Their innovative solution leveraged IoT and Machine Learning to revolutionize India's agriculture sector. Comprising five members – Vishal Mishra, Akash Kumar Yadav, Tanishq Srivastava, Shirshendu Lahri, and Ujjwal Kasera – the team's project aimed to enhance precision farming by employing IoT devices and Machine Learning algorithms. These technologies monitored soil conditions in real-time, offering farmers personalized recommendations for crop selection, irrigation, and fertilization via a mobile application.

The judges lauded the team's technical prowess, creativity, and problemsolving abilities, awarding them the first prize and a cash prize of Rs 25 lakh. The accolades were presented by the Chief Secretary of Rajasthan, Mrs. Usha Sharma, and Education Minister of Rajasthan, Dr. B. D. Kalla.

SDC-SI At PARADIGM HACKATHON

Among over 1500 national-level participants, four students from the Software Development Centre-SI at AKGEC, have brought honor by securing the First Runner- Up prize in the Paradigm Hackathon hosted under E-Summit 2023 at Shiv Nadar University. The prize pool, totaling Rs. 50,000, included a cash award of Rs. 12,000, along with additional benefits like AWS credits and Canva Pro subscriptions.

The talented quartet—Ayush Raghuwanshi, Suhail Ahmad, Vaidic Dodwani, and Dhruv Goyal, all second-year students—crafted an International Shipment Management System powered by Al technology. Their system can accurately predict the prices of international shipments, showcasing innovation and practicality that impressed the judges This success underscores the students' hard work, dedication, and technical prowess, marking a significant achievement for Ajay Kumar Garg Engineering College.

PARTICIPATION IN NON TECHNICAL EVENTS AT NATIONAL / INTERNATIONAL LEVEL

The students of AKGEC excelled in various sports, cultural, and literary events organized by AKTU at the Zonal and State levels, as well as in intercollege events hosted by other institutes and universities.

AKTU Zonal and State Level Meet

AKGEC participated with full enthusiasm and gave a phenomenal performance in the Zonal Sports Meet organized by Dr. A.P.J. Abdul Kalam Technical University at IMS Engineering College from 14" to 16" September 2022, and on 17" October 2022. The students showed formidable skills and grabbed 12 gold, 13 silver, and 8 bronze medals.

All the gold medalists qualified for the State Level Sports Fest organized by Dr. A.P.J. Abdul Kalam Technical University at BBDITM, Lucknow, held from 20° to 21° October 2022. AKGEC teams, outshining all odds, inculcated zeal and enthusiasm among them and won 7 gold and 2 silver medals.

AKGEC also won the most number of gold medals in the AKTU State Sports Fest 2022-23 under the Ghaziabad & Modinagar Zone. Ghaziabad & Modinagar Zone has won the AKTU State Sports Fest for the last 7 years with AKGEC giving its best performance.

Inter College Cultural Events

Team Taal showcased their talent by securing the 1" Position in the group dance event at IMS Ghaziabad. Meanwhile, Team V-verve mesmerized the audience with their captivating performance at the fashion show in BITS Pilani, winning acclaim and admiration.

At Bhagwat Parshuram Institute of Technology (BPIT), Team Taal continued their winning streak in the Group Dance competition. Additionally, Team Footprints organized the recruitment drive CHAYAN 2023 for 1" and 2" year students, offering prizes like speakers and earphones along with certificates for winners in domains such as Monoact, Mimicry, Poetry, and Stand-Up. Furthermore, Team Footprints participated in all domains of the annual fest Unifest 22, with one member winning the 1" prize in the "Taare Zamin Par (Doodling)" Competition.

COLLEGE AWARDS AND RECOGNITION

Apart from the laurels earned by students in various technical and nontechnical events, the college had the honor of being awarded and recognized at various levels during the last year.

NAAC Accreditation with A++ Grading

AKGEC reached a momentous milestone by attaining NAAC Accreditation with A++ Grading. NAAC A++ grading is a prestigious recognition for AKGEC and reflects our commitment in maintaining rigorous academic standards, promoting holistic development, and fostering a conducive learning environment. It's a matter of pride to have become the only Self Financed Engineering College in the entire Uttar Pradesh to receive the NAACA++ grading.

Edu Meet & Education Award

AKGEC was recognized by ASSOCHAM for its excellence, operations, and immense contribution to the field of education. It was awarded under the category of "Best Institute for Vocational & Skill Training" during the 6" edition of the Edu Meet & Education Awards 2023 held on 18" January 2023.

QS I - Gauge Award

AKGEC was honored with a GOLD college rating by QSI-Gauge. This recognition was bestowed after rigorous and independent data collection and analysis against performance metrics outlined in its methodology. The award ceremony took place during the QSI-GAUGE India Academic Forum 2023 on 2rd December 2023, in Jaipur.

FACULTY AND STAFF ACTIVITIES

The college actively promotes faculty participation in conferences and seminars to foster individual growth and academic excellence. Throughout the academic session 2022-23, faculty members attended numerous seminars, workshops, and training programs. Financial support is provided to both faculty members and students to attend and present their research articles in reputable conferences.

Faculty members are further encouraged to disseminate their research findings by publishing in esteemed international journals, conferences, and book chapters. In the academic year 2022-23, the college saw a notable increase in R&D activities, resulting in 256 publications, including 130 SCI/SCIE/ESCI/Scopus papers, 105 papers in Scopus conferences, and 21 books/book chapters.

International/National Conferences/Seminars/Workshops

The Department of Electrical and Electronics Engineering organized the International Conference on Advancements and Key Challenges in Green Energy and Computing (AKGEC 2023) on 24° and 25° February 2023. With the world facing challenges in conserving energy, environmental protection, and sustainable development, a global consensus highlights the importance of shifting to green energy. This shift extends to green computing, aiming to maximize energy efficiency. The conference aimed to address these issues, receiving over 205 entries across four tracks. Green Energy, Computing, Sustainable Technology, and Artificial Intelligence. Selected papers were published in the Scopus indexed IOP Journal of Physics: Conference Series.

Guest Lectures and Alumni Talks

Throughout the academic year 2022-23, all departments collectively organized 83 guest lectures featuring speakers from reputed organizations and industries. These sessions provided valuable insights into emerging technologies. Additionally, 37 alumni talks were organized, where successful AKGEC alumni shared their experiences and learnings, motivating students to new heights. It's a source of pride when an AKGEC alumnus excels in their life and shares their learning and experience with students, inspiring them to excel.

Faculty Development Programmes

AKGEC consistently fosters professional development among its faculty through a diverse range of Faculty Development Programmes. Some of the notable FDPs organized during 2022-23 are:

- *FDP on "E-Mobility and Associated Power Electronics" (21" to 25" August 2023)
- Advancement of Artificial Intelligence in Cyber Security (19" 23" June 2023)
- IDEALab FDP on Design Thinking (22rd 30th May 2023)
- *FDP on Industrial Robotics (28" March 3" April 2023)
- * Outcome-based Curriculum Design (13" 17" February 2023)
- Electronics & Communication Technologies for Futuristic Applications (28" Nov - 2" Dec 2022)
- * FDP on Welding Technologies (27" 31" Aug 2022)
- LabVIEW Essentials for Test, Measurements, and Control (13" 19" July 2022)
- * UNBLOCK BLOCKCHAIN (1"-5"August 2022)

Value Education related Workshops

The Value Education (VE) Cell has been continuously engaged in assisting faculty members, staff, and students by conducting various UHV courses, workshops, and events. In recognition of its commitment to Value Education, Dr. APJ Abdul Kalam Technical University (AKTU) has designated five Regional Nodal Centres across all affiliated colleges, with AKGEC being one of them. The VE Cell aims for personal transformation to contribute to the evolution of human society. It has organized numerous workshops on Human Values for faculty, staff, students, and participants from other colleges. Throughout 2022-23, the VE Cell coordinated a variety of events, which were attended by over 200 faculty members, technical/non-technical staff, and more than 500 students. The details are as follows:

- Three AICTE-approved face-to-face workshops on Universal Human Values for Faculty Members & Staff
- Two Evening workshops for students on Understanding Relationship through Self-Exploration
- Evening workshops for students on Mutually Fulfilling Communication
- Three Thirty-six-hour student workshop on 'Conscious Engineering'
- Three Guest lectures for Faculty Members and Students
- Two Workshops on UHV for DDU-GKY students
- Two Events on "Drishti" by VE Cell for students
- Four-day UHV activity-based workshop by the Indian Society for Applied Behavioral Science (ISABS)
- Twenty-five-hour Shram Daan by students
- Five Sum-up lectures for all second-year students studying UHV-II
- * Three Mass awareness program for VE Cell activities for hostelers

INDUSTRY RELATED PROGRAMMES AND ACTIVITIES

AKGEC emphasizes collaboration with industries to prepare students for industry standards. This involves establishing collaborative facilities for student training in emerging technologies and undertaking industry-sponsored consultancy projects. The college is the only engineering college in Uttar Pradesh approved by the Department of Science and Technology, Government of India, to establish the Centre of Relevance and Excellence (CORE) in Automation & Robotics.

CORE fosters a partnership between AKGEC and international industries, supported by the National Skill Development Corporation, Ministry of Skill Development and Entrepreneurship, Government of India. It promotes research, consultancy, project development, and training in Automation, Robotics, Manufacturing, Fabrication, and Automotive Technology.

Twelve Centers of Excellence (COEs) have been established under this initiative, equipped with state-of-the-art training, prototyping, testing, and measurement facilities in Automation, Robotics, Manufacturing & Automotive domains, These include CNC / Robotic Machining, Manual / Robotic Welding, Thermal/ Plasma / Laser Cutting, Destructive / Non-Destructive Testing, Measurement / Metrology, Industrial Pneumatic / Hydraulics/PLC's/Drives, Mechatronics, and 3D Printing.

These facilities receive active support from eminent industry partners like SIEMENS, BOSCH Rexroth, National Instruments, KUKA Robotics, Mitsubishi Electric, Fronius, Schmalz, CARL Zeiss, Messer Cutting, IPG Photonics, Pepprl+Fuchs & Bosch Ltd., addressing the industry's need for highly skilled manpower.

Memorandum of Understanding (MoU)Signed

AKGEC continues to expand its horizons through strategic partnerships with renowned organizations, fostering a culture of innovation and excellence. Here are some of the notable collaborations of sesion 2022-23:

- The college partnered with Ru TAG, signing an MOU on 29th September 2022, to provide young engineers with industry-oriented skills and handson experience using state-of-the-art tools.
- Additionally, AKGEC collaborated with Bhartiya Vidya Peeth, signing an MOU on 12" October 2022, to produce industry-ready, highly skilled engineers in Industrial Automation, Robotics, Manufacturing & Fabrication, supporting the "Make in India"
- Furthermore, AKGEC partnered with I-HUB, signing an MOU on 29th September 2022, to facilitate young engineers in learning industryoriented skills and gaining hands-on experience with state-of-the-art tools.
- Moreover, AKGEC and Siberian State Industrial University Russia signed an MOU on 16* September 2022, aiming for joint scientific research, the preparation of higher qualification personnel, and the exchange of educational and methodological materials.
- Lastly, AKGEC collaborated with Octagon Precision India Pvt. Ltd on 20th
 March 2023 to upgrade the Calibration and technical center and establish
 the SPC lab facility in the Advance Manufacturing center at AKGEC
 Campus Ghaziabad.

OFFICE @ Research & Innovation Park, IIT Delhi

AKGEC signed an MOU with FITT with the objective of collaborating to promote startup ventures and enterprises in India, fostering entrepreneurship in the social enterprises space. To achieve the set objectives, AKGEC has been allocated office space at the Research and Innovation Park, IIT Delhi. The main aim of establishing this office is to offer new machine/product development and prototyping services to startups, engineering services to researchers and startups, increase interaction and close cooperation with FITT, I-HUB Foundation for COBOTICS, RuTAG, and other research groups of various engineering departments. Additionally, the MOU aims to conduct corporate and student training using R&I infrastructure for students of IITD and surrounding colleges in Delhi and to conduct meetings and discussions with industries/ organizations interested in providing research and developmental projects to ASF.

Trainings and Consultancy

The COEs offer training courses for undergraduate, postgraduate, diploma, ITI, and secondary school graduates, as well as working professionals, aligned with global educational standards and National Occupational Standards (NOS) and Qualification Packs (QP). Their objective is to conduct skill development training through industry- institution collaboration, empowering youths with certifications recognized nationally and internationally by industries, societies, industry associations, and sector skill councils. To date, the COEs have trained over 3000 candidates, including corporate professionals from organizations such as Indian Railways, Indigo Airlines, IIT Delhi, and Honda R&D. Jindal Stainless, Jaquar, KUKA, Tata Automation Ltd., Force Motors, APEX Auto Ltd., Tata Technologies, Kirby Building Systems, TVS Motors, Jebronics India Pvt. Ltd., Ashok Leyland, Adverb Technologies, Tokai Engineering Pvt. Ltd., Ford India Pvt. Ltd., Honda Cars India Pvt. Ltd., Pepprl and Fuchs, EDAG Engineering & Design, Saint Gobain Glass India, Schneider Electric, Marshall CNC, Sixth Sense Robotics, Sriram Pistons and many more. These centers are equipped with state-of- the-art tools and technology to promote modern manufacturing practices and offer industry-relevant training, consultancy, and industrial services.

AICTE IDEA Lab

AICTE has taken the initiative to establish IDEA (Idea Development, Evaluation & Application) Labs in AICTE-approved institutions, aiming to encourage students to apply STEM fundamentals for hands-on experience, learning by doing, and product visualization. AKGEC's Fab Lab was chosen as one of the mentor labs for all the Idea Labs nationwide. It is tasked with training mentors, faculty, and trainers from various Idea Labs in advanced technologies like Embedded Electronics, Laser Cutting Systems, CNC Router Systems, PCB designing, and Fabrication and Prototyping using various IDEA lab tools. To further this initiative, AKGEC has conducted four Basic and Advanced Idea Lab FDPs on Smart Manufacturing, with participants from across India.

IDEA Lab FDP on Design Thinking

The FDP, from 22[™] to 30[™] May 2023, saw participation from eminent academicians associated with existing AICTE- approved IDEA Labs from across the country, spanning nine different states and union territories, including Uttar Pradesh, Haryana, Tripura, Puducherry, New Delhi, Tamil Nadu, Chhattisgarh, Karnataka, and Madhya Pradesh. Six teams, focusing on various domains, followed the Design Thinking process—Empathize, Define, Ideate, Prototype, and Test. Each team visited relevant industries, interacted with experts, and utilized digital manufacturing tools to develop

prototypes. A competent jury evaluated the prototypes, marking the culmination of a program where teams remained immersed in design thinking to address challenges since its inception.

Innovation Boot Camp

Innovation is crucial in today' among students is of paramount importance. Recognizing this, an Innovation Boot Camp was conducted on 3-10 April 2023 at AKGEC FAB LAB for KGDS, Saraswati Vidya Mandir School, Rajnagar students. Participants were encouraged to form teams at the beginning of the boot camp, and team-building activities helped students bond and collaborate effectively. The boot camp featured hands-on workshops exploring various innovative technologies and tools, including 3D printing, coding, and laser cutting & engraving. Through these workshops, participants gained practical skills and applied them creatively, culminating in the development of a project named Candy Dispenser.

10x Focus

The '10X Focus' conducted on 25-26 April 2023 workshop aimed to empower students with enhanced concentration, comprehension, and idea generation skills across various domains such as reading, listening, thinking, speaking, and writing. Attended by 100 students, the workshop received positive feedback, with participants rating it 4.5 plus out of 5. The workshop focused on elevating students' experience in seven key areas, including deeper concentration, increased interest in content, improved comprehension speed, enhanced understanding, application of knowledge, and fostering new connections and possibilities.

FDP on Industrial Robotics

The AKGEC-KUKA Industrial Robotics Training Center conducted a fiveday Faculty Development Program (FDP) from 28" March to 3" April 2023, targeting educators from various departments at AKGEC. The program's objective was to familiarize faculty members with essential concepts concerning robot classification, industrial robotics safety, as well as the operation and programming of these systems. Thirteen faculty members from diverse engineering departments, including Civil Engineering, Electrical Engineering, Electronics and Communication Engineering, Mechanical Engineering, Information Technology, and Computer Science Engineering, actively participated in the FDP.

TOT- School of Specialized Excellence (SoSE)

In collaboration with the Automotive Skills Development Council (ASDC), the AKGEC Skills Foundation organized a Training of Trainer (TOT) program for Specialized Resource Persons (SRPs) from Delhi Government

KUKA TIER-1 WORKSHOP for APeC

AKGEC, in collaboration with KUKA, a global leader in intelligent automation solutions, hosted an exclusive International Automotive/Tier-1 Workshop and KUKA India Meet from 4° to 6° July 2023, at the AKGEC-KUKA Industrial Robotics Training Centre. This workshop brought together industry experts and key stakeholders from various KUKA subsidiaries in the Asia Pacific Region, including South Korea, Vietnam, Thailand, Malaysia, Indonesia, and Germany. Participants were introduced to various Robotics Applications used by Global Automotive Manufacturers to achieve high-end product quality and work efficiency. The workshop included hands-on practice sessions at the Advanced Robotic Training Facility at AKGEC. The opening session was attended by prominent dignitaries, including Mr. Alan Fam, Managing Director KUKA APeC Region and Chief Regional Officer, Mr. Abhijeet Nehra, Managing Director of KUKA India, and Mr. Vikas Swami, Vice President of KUKAAPeC.

Mitsubishi ATC Meet

The 2" ATC Meet was held at AKGEC-AIA from 24" to 25" March 2023, with all eight ATCs, including AKGEC, in attendance. The main objective of this meeting was to discuss the roadmap for the ATC schedule in the financial year 2022-2023 and explore potential collaborations between ATC and MEI. A total of 40 participants from institutions such as IITCA Kolkata, CVR College of Engineering, Nirma University Gujarat, Sri Eshwar College, MIET Jammu, MRIIRS Faridabad, Mitsubishi Electric, and AKGEC Ghaziabad, participated in the ATC.

Training for the Class XI Students from School of Specialized Excellence (SoSE)- Delhi Board of School Education

Training for Class XI students was conducted from 1" to 5" May 2023, for a total of 20 hours across various domains at the School of Specialized Excellence (SoSE) under the Delhi Board of School Education. The training took place at AKGEC-KUKA IRTC and AKGEC-BOSCH CEAT. This internship was proposed by ASDC and M/s Lend A Hand. A total of 35 trainees, including 31 students and four faculty members, completed their training in Automation at CEAT and Mechatronics (Robotics domain) at IRTC.

Internship- School of Specialized Excellence (SoSE)-Delhi Board of School Education

The internship for Class XI students was conducted from 29" May to 16" June 2023, for a total of 80 hours across various domains from the School of Specialized Excellence (SoSE) under the Delhi Board of School Education. The internship took place at AKGEC-KUKA IRTC and AKGEC-BOSCH CEAT This internship was proposed by ASDC and M/s Lend A Hand. A total of 5 students attended and completed a project, which included the design and fabrication of a Robotic Pneumatic Gripper Finger.

FDP on Welding Technologies

AWTRC centre of the college organized a five-day Faculty Development Program from 27° to 31" August 2022. The event saw the active participation of 11 individuals from AKGEC. Throughout the program, attendees engaged in diverse sessions aimed at enhancing their academic and professional skills. These sessions covered various aspects of faculty development, creating an environment conducive to knowledge exchange and skill enrichment. Participants from AKGEC actively contributed to and benefited from this collaborative learning experience, further enhancing their academic endeavors.

Corporate Training for Windmoller & Holscher

AKGEC SIEMENS - Centre of Excellence for Training and Research in Automation Technologies/Industrial Automation (TRIA) conducted a 20-day training program on Basic Electrical Hand Skill Training, starting on 5 ** September 2022. The program witnessed the participation of three engineers from Windmoller & Holscher.

Advance Workshop Embedded System & IoT

A three-day Advanced Workshop on "Embedded Systems and IoT" was held at PIET in Panipat, Haryana, from 6" to 8" September 2022. The workshop garnered enthusiastic participation from 30 individuals, including faculty, staff, and students. This immersive event delved into the intricacies of Embedded Systems and the Internet of Things (IoT), offering a platform for hands-on learning and collaborative exploration. The workshop facilitated the exchange of insights and promoted a holistic learning experience for all attendees.

National Skill Competition

AWTRC organized the National Skill Competition for the most skilled welders in 2022, held on 23" & 24" November 2022, at AKGEC-Fronius AWTRC. This event aimed to showcase and celebrate the exceptional

talents of welders across the nation. Additionally, AWTRC hosted the National Best Welder Competition exclusively for women on the same dates and at the same venue. Both competitions provided a platform for welders to demonstrate their expertise and compete at a national level, contributing to the recognition and advancement of welding skills. The AKGEC-Fronius AWTRC venue served as a hub for these competitions, fostering an environment of excellence and camaraderie within the welding community.

NEW INITIATIVES AND INFRASTRUCTURE DEVELOPMENT

AKGEC Drone Academy

AKGEC is spearheading its skills initiative by developing the AKGEC Drone Academy. This academy is designed to function as a 'Remote Pilot Training Organization (RPTO)', approved by the Directorate General of Civil Aviation (DGCA), offering students the opportunity to obtain Unmanned Aerial Vehicle (UAV/Drones) flying licenses/certifications. To meet the basic eligibility criteria outlined by DGCA, the academy has acquired two type-certified Drones, two flight simulators, and established a dedicated Drone Maintenance and Flight Simulator Room. Additionally, five faculty members from various engineering disciplines will serve as Drone Training Instructors, with two already certified through the 'Train the Trainer'; program conducted by Drone Destination, Gurugram, and received DGCA UAV Flying Instructor Certification. The remaining faculty members are expected to undergo training shortly to complete their certification.

Innovation Garage

An Innovation Garage, an extension of the FABLAB, has been established at our campus. Housed in a refurbished old shipping container, equipped with UPVC doors, electrical and pneumatic points, power connections, and general tools, this facility offers students 24/7 access to enhance project-based learning. To further support student activities, plans are underway to develop two additional similar setups on our campus.

Digital Studio

In its commitment to enhancing the quality of education and embracing online learning, AKGEC has established a Digital Studio equipped with cutting-edge video and audio recording facilities. This studio utilizes state-of-the-art hardware and software to facilitate the recording of lectures, live streaming of events, and conducting interviews.

To ensure easy access to digital content for students and the academic community, and to serve as a repository for content generated through the

studio, the "AKGEC Digital School" YouTube channel was launched on 8" July 2020.

The AKGEC Digital School channel hosts over 2000 recorded and uploaded lectures covering various subjects across different engineering disciplines, accumulating a total watch time of approximately 27,000 hours. These lectures have received widespread appreciation from viewers, with the channel currently boasting nearly 236,000 views and over 2600 subscribers.

Common Facility Center (CFC)

Under the 'One District, One Product (ODOP) Common Facility Centre (CFC) Scheme, District Ghaziabad has been identified as a manufacturing hub for General Engineering Products. Many small and medium industries in the region require modernization, machinery, and productivity enhancement support through the ODOP CFC. To establish a Common Facility Center at the AKGEC Campus, a grant of Rs. 13.4 Cr has been sanctioned under the ODOP CFC scheme of the Government of Uttar Pradesh. The "AKG Foundation for Innovation and Product Development" has been incorporated as a Company Limited by Shares, comprising a consortium of 22 stakeholders from the General Engineering Industries. The main objective is to enhance synergy between Industry and Academia and support Medium and Small Industries (MSMEs) in the region by providing R&D Support for new product development and training their employees and young students in new technologies for career advancement. Under this project, a High-End Engineering Product Development Facility for Local Industries has been established, including a Modern Tool Room with an Industry 4.0 interface, a Material Testing Lab, and a Research & Development Lab.

IPR Cell

The Intellectual Property Rights (IPR) cell at AKGEC plays a pivotal role in providing guidance, support, and resources to all personnel associated with the institution. The primary objective is to facilitate the protection and development of intellectual property across various domains. To achieve this goal, the cell conducts awareness sessions to educate individuals about the importance and role of IP rights. Additionally, it implements and upholds the IPR policy, ensuring transparency and fairness in all processes. The cell actively seeks feedback regarding the fulfillment of the IPR policy and periodically review it to address any shortcomings. Furthermore, The cell continuously strive to strengthen the infrastructure and resources available for the protection and exploitation of IP, making expert inputs accessible to all stakeholders. In the 2022-23 session, a total of 26 patents were published, with 4 patents granted.

EFFORTS UNDER SKILL INDIA INITIATIVES

AKGEC has been at the forefront of contributing towards the Skill India initiative launched by the government. Through various programs and partnerships, AKGEC has actively engaged in empowering individuals from diverse backgrounds, particularly those from rural and underprivileged communities, by imparting relevant skills and training. As part of initiatives like the Deen Dayal Upadhyay Gramin Kaushalya Yojna (DDU-GKY), Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0), and collaboration with the Uttar Pradesh Skill Development Mission (UPSDM), AKGEC has demonstrated its commitment to bridging the gap between education and industry requirements, thereby contributing to the nation's workforce development and economic growth. Let's delve into the various efforts undertaken by AKGEC in alignment with the Skill India vision of the government.

Deen Dayal Upadhyay Gramin Kaushalya Yojna (DDU GKY)

The DDU-GKY initiative, launched by the Ministry of Rural Development (MoRD), is a significant step towards empowering rural youth from underprivileged backgrounds. As part of the larger Skill India campaign, DDU-GKY plays a crucial role in aligning with government initiatives such as Make in India, Digital India, Smart Cities, and Start-Up India, Stand-Up India campaigns.

AKGEC Ghaziabad proudly serves as one of the Project Implementation Agencies (PIA) for the DDU-GKY Project, having entered into an MoU with the UP Skill Development Mission. Over a span of three years, our institution is committed to training 280 candidates hailing from eight districts across various domains. The primary focus is on empowering individuals from minority, SC/ST categories, and girls in rural areas.

Despite the challenges, we have made significant strides in our endeavor. Out of the targeted 280 candidates, we have successfully trained 259 individuals. Impressively, over 41% of these candidates have secured placements in renowned companies such as Hero Motor Corp. Micrometric Manufacturing Systems Pvt Ltd., and HDFC, among others. Our efforts continue as we strive to secure placements for the remaining students in reputable organizations, ensuring a brighter future for every candidate linvolved in this transformative initiative.

PMKVY 4.0 (Skill Hub)

The Ministry of Skill Development and Entrepreneurship (MSDE), in collaboration with the Ministry of Education (MoE), has introduced the & 'Skill Hub Initiative' as part of the Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0). This initiative aims to bridge the gap between education and

industry requirements by creating a skilled workforce tailored to industry needs. Skill Hubs serve as central skill centers providing vocational training opportunities to specific target groups.

Aligned with the objectives of the 2020 National Education Policy (NEP), there is a renewed focus on vocational skill training within higher education institutions. As part of this endeavor, a range of demand-driven and industry-linked skilling courses are being offered, including contemporary programs such as Industrial Automation Specialist, 3D Printing, Embedded Full-Stack IoT Analyst, PLC Programmer and Troubleshooter, and Production Engineering. Our college has been selected to participate in the Skill Hub program and has been tasked with training 240 individuals.

Uttar Pradesh Skill Development Mission (UPSDM)-Startup Training Provider

The Uttar Pradesh Skill Development Mission (UPSDM) is undertaking the UP-Skill Development Programme with the mission of providing short-term vocational training to the youth of Uttar Pradesh. To fulfill this goal, UPSDM intends to collaborate with private training providers through the Startup Training Provider Scheme to deliver skill development training to eligible candidates.

Recently, the AKGEC Skills Foundation has been enlisted with UPSDM under this scheme to conduct training sessions for youth. The training will cover job roles such as Field Technician Computing and Peripherals, Automotive CNC Machining Technician, Four Wheel Service Technician, Automotive Welding Technician, and Automotive CAD Technician. The foundation has been allocated a target of 250 trainees.

UPSDM: Private Engineering College Training Provider

The Uttar Pradesh Skill Development Mission (UPSDM) is actively implementing the UP Skill Development Programme with a mission-oriented approach, aiming to provide short-term vocational training to the youth of Uttar Pradesh.

To achieve this objective, UPSDM has appointed AKGEC as a Private Engineering College Training Provider in the state of Uttar Pradesh. AKGEC has been tasked with training 500 individuals under this program. The training program encompasses various job roles, including Industrial Automation Specialist, Additive Manufacturing, Embedded Full-Stack IoT Analyst, Field Technician Computing and Peripherals, CNC Operator Turning, and Manual Metal Arc Welding.

SOCIAL ACTIVITIES

Instilling a sense of social responsibility is indeed crucial for producing wellwell-rounded individuals. At our college, we believe that education extends These initiatives serve a dual purpose: firstly, they allow the college to fulfill its obligation to society, and secondly, they provide students with opportunities to observe and actively participate in activities of social significance. By engaging in these experiences, students not only contribute to the betterment of society but also undergo personal transformation, developing a deeper understanding of their role as responsible citizens. Through these endeavors, we aim to nurture individuals who are not only competent professionals but also compassionate and socially conscious members of society.

Fee Subsidy

Under the fee subsidy scheme, an amount of Rs. 200/- per month per child is provided to class IV employees for their school-going children. In the fiscal year 2022-23, fee subsidies were granted to 59 children, totaling Rs. 1,19,000/-. This initiative aims to assist class IV employees in supporting the education of their children. Additionally, the college extends a full fee waiver to the children of its employees for participating in training programs at any of its Centers of Excellence (COEs).

Adarsh Vikas Kendra

AKGEC houses a primary school named "Adarsh Vikas Kendra." dedicated to providing free primary education to children from economically disadvantaged backgrounds. Located within the college campus, the school is equipped with essential facilities to ensure a conducive learning environment. In addition to free education, the college offers nutritious lunches to the students, along with uniforms, books, notebooks, stationery, and school bags.

Moreover, the college has taken steps to introduce the students to basic computer knowledge and provided a TV set with a TATA Sky connection for educational purposes. In the academic year 2022-23, the school provided students with uniforms, books, bags, and stationery, along with instruction in basic behavioral etiquette, Hindi- English concepts, and foundational mathematics.

To promote physical fitness, the school offers various indoor and outdoor games and conducts outdoor game sessions every Friday. Additionally, a library has been established with a collection of stories and other engaging books. The school organizes celebrations for occasions like New Year, Holi, Diwali, Independence Day, and Republic Day, and arranges picnics to places of historical significance such as India Gate and War Memorial.

Refugees Camp

In January 2020, Ajay Kumar Garg Engineering College Ghaziabad undertook the noble initiative of adopting a Hindu refugee camp located in Adarsh Nagar. Delhi. This camp shelters a total of 160 families, comprising over 850 individuals, who fled from the Hyderabad area in Pakistan. These families sustain themselves through daily earnings from the sale of mobile phone covers and seasonal vegetables. Hyderabad area in Pakistan. These families sustain themselves through daily earnings from the sale of mobile phone covers and seasonal vegetables.

Upon visiting the refugee camp, the college team witnessed the challenging living conditions and identified the pressing needs of the residents. Responding to their needs, the college distributed essential winter clothing, hygiene items such as soaps and cleaning supplies, and provided books and stationery to the school-going children.

Understanding the importance of education for the children, the college constructed a dedicated schoolroom within the camp premises. Additionally, a sewing machine center was established to provide initial training and employment opportunities to the residents. The college also ensured the safety of the school campus by installing a protective fence. Moreover, play and sports items were provided for the children's recreation, and efforts were made to beautify the school campus with grass and flower plants.

To enhance the learning environment, provisions were made for ceiling fans, tube lights, and solar power plants to ensure electricity supply for the school and surrounding areas. The college maintains regular communication with the residents to address their ongoing needs and enhance their quality of life.

In a heartwarming gesture, a group of school children from the refugee camp visited AKGEC and presented a group dance during the college' November 2023. The college distributed blankets and prizes to the children and their teacher, further fostering a sense of belonging and support within the community.

Corporation School

The college, as part of its social responsibility to serve the community, has undertaken the adoption of the corporation school at Kazipura Village, located just 3 km from the college. The college has initiated numerous developmental activities for the Municipal Corporation School, known as Prathmik Vidyalya Kazipura*, Nagar Kshetra, Ghaziabad. These activities encompass regular maintenance tasks such as whitewashing, plumbing upkeep, and electrical repairs in the school building. Additionally, the college provides sports equipment and supports horticulture efforts, contributing to a holistic educational environment. To enhance computer

literacy, the college has donated computers, fostering basic digital skills among students.

Further support includes the provision of posters, sitting mats, furniture, library racks, and fans, all aimed at creating a conducive learning environment within the school premises. In alignment with the midday meal scheme, the college has installed washbasins for students and designated areas equipped with platforms and taps for hygienic utensil washing, thereby ensuring the well-being of the students.

Unnat Bharat Abhiyan

In a concerted effort to uplift rural communities, AKGEC has enthusiastically embraced the Unnat Bharat Abhiyan (UBA), a flagship program by the Ministry of Human Resource Development aimed at forging links between Higher Education Institutions and villages to foster economic and social development through knowledge-sharing.

AKGEC, under UBA, has adopted five villages in Ghaziabad — Raghunathpur, Sadat Nagar Ikla, Piplehda, Galand, and Kalchhina. Through extensive surveys, the college has identified pressing issues such as the absence of safe drinking water, lack of school furniture, computer illiteracy, inadequate and unhygienic sanitation facilities, and a general unawareness of government schemes.

To address these challenges, AKGEC has undertaken various initiatives. The college organized an awareness program in Sadat Nagar Ikla and Galand villages in collaboration with the AKGEC skill foundation under DDU-GKY to provide training programs for 10° and 12° pass students. Additionally, training sessions on strawberry plantation, mushroom cultivation, planting medicinal trees, and making organic compost were conducted in collaboration with Meri Aawaz Suno National organization, New Delhi.

The College has initiated medical checkup facilities, including free medicine and tests through Indo German Hospital for the people of Galand village. The college's free bus pickup and drop facilities further ensure accessibility. AKGEC is confident that these initiatives will make a substantial contribution to the growth and development of students in the adopted villages, equipping them with the essential tools and resources to excel academically. The college remains steadfast in its commitment to the principles of Unnat Bharat Abhiyan, fostering sustainable progress and prosperity in rural India.

In addition to these socially relevant activities, the college has been regularly donating computers and making liberal contributions to various charitable societies and for natural calamities.

AKGEC's Grand Silver Jubilee Celebration

On the 15" of September 2023, AKGEC marked its Silver Jubilee with a captivating event, shedding light on the institution's illustrious 25-year journey. Hosted at Vedanta Farms, adjacent to the college, the event was a resounding success, bringing together esteemed stakeholders to celebrate this significant milestone.

The festivities commenced with a deep sense of nostalgia and reverence as attendees gathered to reflect on AKGEC's establishment in 1998. Distinguished individuals, including the founders of AKGEC, the Director General, the Board of Governors, the Director of AKGEC, former Vice-Chancellors from our affiliated university, chairpersons and principals from sister colleges and schools, prominent academicians, senior industry representatives, distinguished alumni, esteemed members from GMA, CII, CFC, other distinguished guests, media representatives, Deans, Heads of Departments, Section In-charges, faculty, and staff members of AKGEC graced the occasion.

The ceremony commenced with the traditional lamp-lighting ceremony, symbolizing the invocation of Maa Saraswati, the goddess of knowledge and arts. Esteemed individuals, including the management members and the Director General, participated in this sacred ritual.

The event then shifted its focus to honoring the visionary founders of AKGEC, whose unwavering commitment fostered an environment of innovation and learning. The management members were felicitated and honored for their invaluable contributions, unwavering dedication, and tireless support in elevating the college to the pinnacle of excellence. Their relentless efforts in guiding the institution to great heights were acknowledged and celebrated.

A poignant moment arrived when Shri Ashok Pal Ji, the Chairman of AKGEC, shared management's vision, leadership, and instrumental role in shaping the college's success during his speech. The program continued with a comprehensive overview of AKGEC's journey by the Director General, presenting the institution's accomplishments over the past 25 years.

The former Vice-Chancellors of the affiliated university also graced the event. They were felicitated and had the opportunity to share their invaluable insights about the college and their personal journeys. Additionally, the present Vice- Chancellor and former Vice- Chancellors who couldn't attend in person sent heartfelt blessings, which were conveyed to the audience through video messages during the program.

The evening reached its zenith with a soul-stirring performance by Euphony, captivating the audience and filling the air with enchanting melodies.

The musical journey continued with an energetic performance by Team V-VERVE, challenging stereotypes and embracing change, culminating in a spectacular fashion show that conveyed bold and inspiring messages to society.

The event also featured an appreciation ceremony for AKGEC's industry partners, who played a crucial role in bridging the gap between academia and industry. Placement providers received recognition for their unwavering support in guiding young engineers from AKGEC towards successful careers. One of the evening's most prestigious moments was the presentation of the Distinguished Alumnus Award, honoring outstanding alumni who have made significant contributions in their respective fields, bringing honor to their alma mater.

Furthermore, felicitations were presented in various categories, including recognition for Inspirational Academic Collaboration, Distinguished Industry Mentor, Architectural Brilliance, and Felicitation for Aesthetic Excellence. The college also welcomed and felicitated Brahma Kumari Sangeeta Didi, a spiritual guide with forty years of wisdom, promoting inner peace and happiness through Rajyoga meditation for her spiritual contributions.

The evening's entertainment continued with a captivating Bharatnatyam dance performance by the TAAL society, showcasing India's rich cultural heritage. Awards were then presented in various categories, including Distinguished Long Service, Research Distinction, Industry-Academia Collaboration, Innovation and Entrepreneurship Excellence, Excellence in Value Education, Outstanding Contribution to CSR Activities, Excellence in Discipline Management, Excellence in Cultural Enrichment, Outstanding Administrative Excellence, Exemplary HR Excellence, Distinguished Services, and Long-Term Service Appreciation for Class IV employees.

As the evening drew to a close, the audience was treated to a vibrant folk dance performance by Team TAAL, filling hearts with joy and jubilation.

The grand finale of the night featured the presentation of the Lifetime Excellence Award, a special recognition of outstanding contributions to AKGEC, honoring the pivotal role played by Dr. R. K. Agarwal, the Director-General, in the college's extraordinary development.

The Director of AKGEC extended his vote of thanks, expressing gratitude to all who contributed to the success of the Silver Jubilee celebration.

AKGEC's Silver Jubilee celebration was an unequivocal triumph, shining a spotlight on 25 years of academic excellence, growth, and achievement. The event paid homage to the founders, celebrated the contributions of the management, honored alumni, and recognized partners who have played a pivotal role in the institution's journey. It was a night brimming with music, dance, and inspiration, leaving attendees with cherished memories and a profound sense of pride in being part of the AKGEC family.

At the end, I would say that during the last year a number of significant initiatives have been taken by the college to improve the academic standards, all round development and employability of our students, as well as towards making them conscious towards their civic and social responsibilities. The college has been able to achieve its academic and other objectives to a great extent.

The main distinguishing features of the college have been uniform transparent policies and systems as well as uncompromising honesty in every facet of its activities. We believe in setting audacious goals and infusing fresh ideas to achieve them. With the emphasis on quality and excellence, I am confident that the college is firm, and to transform into one of the leading technical institutions in the country and would soon reach the zenith of excellence in all fields of activities.

Dr. R. K. Agarwal Director General

ACADEMIC MERIT AWARDS UNIVERSITY POSITION HOLDERS BACHELOR OF TECHNOLOGY

AGRATA TIWARI	1" Rank in El Branch
SAUMYA MISHRA	2" Rank in El Branch
MUDIT SRIVASTAVA	3" Rank in El Branch
DEEPTI PANDEY	4" Rank in El Branch
ADITI MOHAN	4" Rank in ECE Branch
ANKIT KUMAR AGARWAL UTKARSH SHARMA SURBHI GANGWAR RITIKA SINGH UJJWAL AGARWAL SHIWANI GUPTA SIDDHARTH CHAUDHARY SHREYA MAHESHWARI AKSHAT BANSAL	4" Rank in ME Branch
	4" Rank in IT Branch
	5" Rank in El Branch
	7* Rank in EN Branch
	7* Rank in IT Branch
	8" Rank in El Branch
	9" Rank in ME Branch
	9" Rank in IT Branch
	10" Rank in IT Branch

MASTER OF COMPUTER APPLICATIONS (MCA)

AYUSHI BANSAL

1" Rank in MCA Branch

COLLEGE POSITION HOLDERS ACROSS ALL BRANCHES BACHELOR OF TECHNOLOGY

AGRATA TIWARI 1" Rank in El Branch
UTKARSH SHARMA 2™ Rank in IT Branch
SHIVAM 3™ Rank in CSE Branch

BRANCH WISE BACHELOR OF TECHNOLOGY

Branch	Position
ECE	1355-7100
ADITI MOHAN	First
KSHITIJ	12.70 Ab
NAMAN MISHRA	Third
KSHITIJ	First Second Third

EI

AGRATA TIWARI First SAUMYA MISHRA Second MUDIT SRIVASTAVA Third

CIVIL

RICHA KUSHWAHA First
CHINMAY BHARDWAJ Second
SHUBHAM PANDEY Third

CS

SHRUTI JAIN First Second ADITI MAHESHWARI Third

CSE

SHIVAM First
HARSH KANSAL Second
RIYA SHARMA Third

CSIT

ANUSHKA MISHRA First SHIDDARTH SRIVASTAVA Second MANAS GUPTA Third

EN

RITIKA SINGH First
SRIJAN VEDANT Second
CHIYAM KUMAR Third

П

UTKARSH SHARMA First
UJJWAL AGARWAL Second
SHREYA MAHESHWARI Third

ME

ANKIT KUMAR AGARWAL First
SIDDHARTH CHAUDHARY Second
SHIVAM CHAUHAN Third

MCA

AYUSHI BANSAL First
NIHARIKA SHARMA Second
ANSHIKA KUMARI Third

RECIPIENTS OF DEGREES WITH HONOURS BACHELOR OF TECHNOLOGY

ELECTRONICS AND COMMUNICATION ENGINEERING

AMAN ASHEESH YADAV

MOHASIN MASOOD MOHD FAHIM ABBASI

GARVIT AGARWAL JAIDEV SHARMA

PALAK TYAGI PRANAV

JAYESH SRIVASTAVA

SHIVANSHU SINGHAL

KSHITIJ

ELECTRONICS AND INSTRUMENTATION ENGINEERING

DEEPTI PANDEY

SAUMYA MISHRA

CIVIL ENGINEERING

AKSHAT AGRAWAL

COMPUTER SCIENCE

AKANSHU RANA

SHRUTI JAIN

COMPUTER SCIENCE & ENGINEERING

ABHINAV PATEL
ANKIT KUMAR TYAGI
APOORV MAHESHWARI
ARPAN MALIK
AVINDRA SINGH
AYUSH RASTOGI
CHIRAG SINGH
HARSH KANSAL

MAHIMA SINGH MAITREYI NIKHIL KUMAR

PARAS GARG PRASEN JEET RIYA SHARMA

VISHVAJEET SINGH YATENDRA KUSHWAHA

JATIN CHAUHAN

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

STUTI GOYAL

TASHI GAUTAM

ELECTRICAL AND ELECTRONICS ENGINEERING

AKHILESH YADAV ANAS AHMAD AYUSH GANGWAR

MANU SHARMA MOHIT GAUTAM

MUCHKUND CHOUDHARY

BIMAL JALAN DEWANG DWIVED! HIMANSHI MISHRA KANISHK SINGH

NEERAJ MAURYA NIVEDITA DWIVEDI SHRUTI GUPTA

INFORMATION TECHNOLOGY

AAKASH GARG AKSHAT BANSAL ANKIT TIWARI ANKUR SINGH ANUJ KANOJIA DHANANJAY SHARMA

KAJAL TOMAR KM SHIVANI SHARMA MILIND KAUSHIK PRANJAL SINGH RISHI KAMAL UJJWAL AGARWAL

MECHANICAL ENGINEERING

ANURADHA CHAUHAN

SHUBHAM GARG

MASTER OF COMPUTER APPLICATIONS (MCA)

ABHISHEK GARG ADITYA PATHAK AKSHAY PANDEY AKSHITA KUKRETI ALI KIDWAI AMIT GUPTA AMRITA GUPTA ANSHIKA KUMARI ARPIT SRIVASTAVA ARPIT TYAGI ASHISH TYAGI ASTHA JADON

AVANTIKA SINGH AYUSH KUMAR VERMA AYUSHI BANSAL DIVYANSHU GOEL GAGANDEEP SINGH KALANJAY SINGH KHEMRAJ PRATAP SINGH KHUSHBU KM SHIVANGI TRIPATHI

MITALI VARSHNEY NANCY SINGH NANDINI NIDHI SAHU NIHARIKA SHARMA PRADEEP KUMAR PRIYANSHI TIWARI RENU SHARMA RITIKA GOYAL ROHIT SINGH SAFAL GUPTA SAUMYA MITTAL SHIVAM KUMAR SHIVAM KUMAR CHAUBEY SHUBHANGI SRIVASTAVA SHUCHI GUPTA VARNITA SRIVASTAVA VIDHI SRIVASTAVA WAGEESHA BHADOLA YOGESH CHAUHAN

RECIPIENTS OF DEGREES WITH DISTINCTION **BACHELOR OF TECHNOLOGY**

ELECTRONICS AND COMMUNICATION ENGINEERING

AAKASH CHATURVEDI AASTHA MISHRA ABHIROOP TOMAR ABHISHEK ABHISHEK ABHISHEK VISHWAKARMA

ADITI MOHAN ADITI RASTOGI ADITI SHUKLA ADITYA DWIVEDI ADITYA KARNWAL

ADITYA NARAYAN BAJPAI ADITYA SHARMA

AISHWARYA SRIVASTAVA AKASH KUMAR AMISHA VERMA

ANIKET SINGH

ANIRUDH AGNIHOTRI ANKIT KUMAR GUPTA

ANKUR KUSHWAHA ANSHIKA YADAV ANUKRATI GUPTA ANUSHKA

ARNAV SINGHAL AVNI SHARMA AYUSH GAUTAM AYUSH SAXENA AYUSHI TYAGI

CHANDRADEEP KUMAR

DAVID SAINI

DEEPAK VARSHNEY DEWANG SINGH

MANIKANT TYAGI MANYA MISHRA MAYANK PAL MOHIT SINGH MONIKA

NAMAN MISHRA NANDINI MEHTA NIKHIL MAURYA NILESH PAL

MUSKAN

PEEYUSH VERMA PRAGYA AGARWAL PRAJWAL DEEP PRASHANT BHATT PRIYANSHU SINGH RAGHAV MAHESHWARI

RITIK BHARDWAJ

RITIK JAIN

RITIK SRIVASTAVA ROHIT GUPTA RUCHI KANSAL SAIVYA SINGH SAMARTH GUPTA SAMVIT NARAYAN SANSKAR GUPTA

SARTHAK AGARWAL SARTHAK TYAGI SARVESH GUPTA SATWIK DUTTA SAURABH SINGH SHASHANK MISHRA

SHASHWAT MISHRA

DIVYANSH TYAGI

HARSHITA

HIMANSHI CHAUHAN

KHUSHI SAHU

KIRTANYA KARDUM

KUNAL SINGH

LAKSHAY KUMAR

MAHEEP KUMAR

MANAV KASHYAP

SHAURYA PURWAR

SHIVAM KUMAR SINGH

SHIVAM YADAV

SHIVANG SHARMA

SHRASTI SANJAY SHUKLA

SURYANSH MISHRA

SURYANSH SRIVASTAVA

SUSHANT KR MISHRA

TA:JUSHREE

ELECTRONICS AND INSTRUMENTATION ENGINEERING

AGRATA TIWARI

HARSH VARDHAN SINGH

MUDIT SRIVASTAVA

SHIWANI GUPTA

SURBHI GANGWAR

CIVIL ENGINEERING

ABHISHEK PRATAP SINGH

AMAN YADAV

AMAR BAHADUR

AMIT

ARTH GAURAV VERMA

BRAJESH MISHRA

CHINMAY BHARDWAJ

DEEPANSHU

DHRUV PATHAK

HARSHIT KUMAR

INDRAJEET MAURYA

KRITANJAY SRIVASTAVA

MOHIT VERMA

MRIDUL SHARMA

MUKUL PAL

MUSKAN CHAUDHARY

NAMRATA SINGH

NEHIL AGARWAL

NIKITA LATIYAN

NITIN RAJPUT

RAJAT YADAV

RICHA KUSHWAHA

SAKSHI

SATWIK SINGH

SHAILENDRA YADAV

SHASHWAT PATEL

SHIVAM

SHUBHAM PANDEY

COMPUTER SCIENCE

ABHINAV KANNAUJIA

ABHISHEK YADAV

ABISHEK

ADITI KUSHWAHA

JATIN GUPTA

MOHD DANISH

PRAVISHT GOEL

PREETIKA JAIN

ANANY SRIVASTAVA

ANISHA SINGH

ARPIT RAJPUT AYUSH GWARI

AYUSH MOHAN

AYUSH VERMA

AYUSHI GOEL CHAMAN KUMAR

CHIRAG AGRAWAL

DARPAN

DEEPAK GUPTA

DEVANSH KUMAR

DHAVAL JAIN

EKLAVYA SINGH

GARIMA KUMARI

GARVIT

HARSH KUMAR

HARSHIT SHUKLA

HARSHITA SINGHAL

HIMANSHU CHAURASIYA

ISHITWA AGARWAL

RAGHVENDRA PRATAP SINGH

RAJAT MANGAT

RASHMEE PANDEY

RIFA FATIMA

RISHABH SHAKYA

RYDAM AGRAWAI

SAATVIK RAWAT

SAKSHAM SHARMA

SHIKHA GUPTA

SHIVANSHU SRIVASTAVA

SHRISTI SHUKLA

SHUBHANG VERMA

SIDDHANT DIXIT

SONI KUMARI

SPARSH MITTAL

SUPRIYA VERMA SURBHI SAXENA

UJJWAL SINGH

UTKARSH PATEL

VIPIN PASWAN

YASH JAISWAL

COMPUTER SCIENCE AND ENGINEERING

AASHU SINGH

ABHISHEK KUMAR SINGH

ABHISHEK SANGWAN

ABHISHEK SINGH

ABHISHEK SRIVAS

ADITI MISHRA

ADITYA SAXENA AJEET GUPTA

AKANKSHA CHAUHAN

AKASH SAINI

AKSHAT GARG

AKSHAY SOMAL AMAN KUMAR TYAGI

ANJALI JAISWAL

NAMAN GUPTA

NANCY SINGH NANDAN AGARWAL

NIDHI SINGH

NIKHIL KUMAR SINGH

NISCHAL HOODA

NITIN YADAV

PALLAVI SAHU

PARAS PANDEY

PARUL SINGH

PEEYUSH VERMA

PRAKHAR TRIPATHI PRANJAL GUPTA

PRASHANT PANWAR

ANKUR ANKUR RAWAT ANKUR TYAGI ANMOL GARG ANURAG KUSHWAHA ANUSHA SINGH ANUSHKA GAUTAM ANUSHTHA PATEL APURV KUMAR RAI ARCHIT GARG ARSHIYA KAUL ARYAMAN BENARA ARYAN AGGARWAL ARYAN AGRAWAL ARYAN PATEL ASHISH SHARMA AVANI SINGH AYUSHI GUPTA AYUSHI SAXENA

AYUSHI YADAV AYUSHMAN KAUSHAL BHARAT YADAV DEEPAK SINGH **DEV GUPTA** DHRUV SAHNI DIVYANSHU GUPTA DUSHYANT PRATAP SINGH EKANSH GUPTA **GINNI TYAGI** HARSH SINGHAL ISHAAN GUPTA ISHAAN SAXENA ISHIKA SHARMA ISHWAM GARG JYOTI PARKASH KAPIL YADAV KARAN VEER SINGH

PRATHAM MAHESHWARI PREETI JAISWAL PRIYANKA PRIYANSHU BANSAL PULKIT SHARAN PUSHKAR MISHRA RAHUL SAH RAKSHIT PANJWANI RAO MOHAMMED MUSTAFA RISHIUM GARG RITI RATHORE ROHAN GUPTA ROHIT ABHISHEK ROSE GUPTA RUCHI SAINI SAMRIDDHI SHUKLA SHAILESH KHATEEK SHALU PANDEY SHARAD RAKESH MADDHESHIYA SHASHANK GARG SHIVAM SHIVANI KHARE SHOBHIT SINGH SHOBHIT YADAV SHREYANSHI SINGH SHRUTI MATE SHRUTI RAI SHRUTI ROHILA SHUBHANGI SHUKLA SIDDHANT GAUR SIDDHARTH SAMANTA SIDDHI AGARWAL SOUMYA CHATURVEDI SPARSHI AGARWAL SUMIT DAGAR SURYANSHU VERMA SWASTI JAIN

KARTIKEY GARG KASHISH BEGMAL KAUSHIKEY GUPTA KUNIKA KISHORE LAKSHAY SHARMA MAHEK SINGHAL MAHI RANA MANAS AGARWAL MANI RUHELA MANISH SHARMA MANU SRIVASTAVA MAYANK GARG MAYANK PATHAK MOHD ANAS MOHIT KUMAR GUPTA MOHIT LUDHANI MUSKAN GUPTA MUZEEBURRAHAMAN NAINA KANSAL

TARUN BHATI TRAPTI GUPTA UTKARSH GOEL UTKARSH JADON VAIBHAV RAJ VAIBHAV RATHORE VANSHIKAVANSHIKA MISRA VEDIKA CHAUDHARY VICKY SINGH VIKAS SRIVASTAVA VIKASH KUMAR SINGH VIKRAM ADITYA RAI VISHAL SHARMA VIVEK KUMAR GUPTA VIVEK MITTAL YASH YASH SAHU YATNISH MANIK

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

ABHAY CHAUHAN ANISHA SRIVASTAVA ANUSHKA MISHRA ANYA TRIPATHI ARPIT CHAUHAN ASHISH SOHARIA ASIF IQUBAL AYUSH GUPTA DEEP NARAYAN MAURYA DEVENDRA KUMAR GUPTA DIPANSHU SINGH DIVYANSHI SINGH GARIMA MITTAL HARSH VARDHAN SINGH HIMANSHU SACHAN ISHIKA LAMBA

MUSKAN BANSAL NIDHI SHARMA PALAK AGGARWAL PRADEEP KUMAR SHARMA RITIKA SAXENA ROHIT KUMAR SAMYAK JAIN SHIDDARTH SRIVASTAVA SHIVAM GUPTA SHIVANGI CHOUDHARY SHIVANSHU KHANNA SNIGDHA TYAGI SUBHDEEP KUSHWAH SURYA PRATAP SINGH SUSHANK PATHAK TUSHAR RAGHAV

ISHITA VASHISTHA KARTIKEYA VERMA KSHIT RAJ SRIVASTAVA MAMTA YADAV

MANAS GUPTA

UMENDRA MANI DWIVEDI URVI SINGH VAIBHAV CHAUHAN VAIBHAV GARG VARSHA SINGH

ELECTRICAL AND ELECTRONICS ENGINEERING

ADARSH SINGH
ADITI GIRI
ADITYA MISHRA
ADITYA NATH MISHRA
AKANKSHA YADAV
AKSHITA KUMAR
ALOK PATEL
ANUJ SINGH
ARPIT KUMAR RAO

ARYAN RAJ ASHUTOSH SINGH ASHWANI KUMAR

CHIYAM KUMAR DHRUV AGARWAL

FAIZ ANWAR GAURAV YADAV HARSH PANDEY HARSHIT GUPTA

JAYANT DUBEY KANAK LAXMI

KANISHK RAWAT

KSHITIJ PRASAD SHARMA

MANAV SOAM MANSI PAL NIKHIL SINGH PAWAN KUSHWAHA

PRANJUL JAIN
PRATEEK TIWARI
PRATIKSHA RAI
RITIKA SINGH
RIYA VERMA

SARAL CHAUDHARY

SHIVAM SAINI

SHIVAM VARSHNEY SHORYE RASTOGI SHRUTI GARG SOMYA SINGH

SCMYA SINGH SRIJAN VEDANT

SUDHANSHU PANDEY VAISHNAVI SINGH

VARUN DUBEY

VIJAY KUMAR YADAV

YASH GAUR

INFORMATION TECHNOLOGY

AADHAR AGGARWAL AAGIYA SINGH AASHIMA SAXENA ABHAY KUMAR ABHIKANT SINGH NAMAN SRIVASTAVA NAMAN TRIPATHI NAYAN BAHUGUNA NIHARIKA VARSHNEY NIKHIL PRATAP SINGH ABHINAV BHATI
ABHISHEK SINGH
ADITYA VIKRAM SINGH
AKANKSHA
AKANKSHA GUPTA
AKANSHA RAGHUVANSHI
AKSHAT AGGARWAL

AKSHAT MISHRA
ALOK PANDEY
ALOK PANDEY
AMIT SINGH
ANANT PATEL
ANUBHAV PATEL
ANUBHAV SINGH
ANUJ NEGI
ANUSHKA SHUKLA

APARNA SHARMA APRA JAIN ARCHIT AGRAWAL ARCHIT TYAGI ARPIT YADAV

ARUN KUMAR SHARMA

ASIT

AYUSH AGARWAL AYUSH GUPTA AYUSH KHANDELWAL

AYUSH PRATAP SINGH

AYUSH RAWAT
AYUSH SHARMA
AYUSH SHUKLA
AYUSH SINGH
AYUSHI SINGH
AYUSHI VERMA
BHAVIK CHOUDHARY

CHAITANYA SINGH CHARU GARG CHETNA SAXENA

DIPANSHU MISHRA

POOJA CHAUDHARY PRABAL KAUSHIK PRABHU DUTT SHARMA PRADUMN DUBEY PRAKHAR YADAV PRAMOD KUMAR CHAUDHARY

PARAS LOHIA

PRANJAL SRIVASTAVA PRERIT MISHRA APRERIT MISHR PRIYANKA UPPAL PRIYANSHI SINGH

PRIYESH TRIPATHI PULKIT TANEJA

RAHUL KUMAR KANOUJIA RAJAT AGARWAL RISHABH MATHUR RISHABH TIWARI RITIK VARSHNEY

RIYA SINGHAL ROHIT KUMAR PATEL RUPAL MATHUR

SAKSHAM PANDEY SAMIKSHA JAIN SARA SHARIQ

SARTHAK SHUKLA SATYAM SINGH

SAURABH KUMAR SINGH

SEJAL SARAOGI SHAILY SONI

SHASHWAT MISHRA SHIKHAR RASTOGI SHIVAM GUPTA

SHIVAM SINGH SHIVANGI SINGH SHIVANSH MISHRA

SHRESHTH BHARADWAJ

SHREYA MAHESHWARI

DIPENDRA KUMAR SRIVASTAVA DIVYA YADAV GARIMA PANDEY HARSH SRIVASTAVA HIMANSHU VERMA HRITIK GUPTA ISHANK GOEL KAJAL SRIVASTAVA KARTIKAY SINGHAL KESHAV ARORA KESHAV TYAGI KRATI VARSHNEY KRITIKA JAIN KULDEEP SINGH BARTWAL MANAS SAXENA MANISH KUMAR MEGHA GUPTA MOHD FAISAL

SIDDHARTH SINGH KUSHWAHA SONAM GUPTA SUDHANSHU SHROTRIYA SUDHEER SINGH SURYANSH SINGH TARUN PAL TUSHAR DESHWAL

TUSHAR DESHWAL UJJVAL TRIPATHI UTKARSH KUMAR SINGH UTKARSH SHARMA VAIBHAV KUMAR JAISWAL

VAIBHAV SHUKLA
VAISHNAVI DIXIT
VIBHUTI AGRAWAL
VIKHYAT NIGAM
VISHAL CHAURASIA
VISHNU VATSA

VIVEK KUMAR SINGH VIVEK SHIVHARE

MECHANICAL ENGINEERING

ABHIJEET KUMAR PANDEY ABHISHEK SHARMA AMAN PANDEY ANAS AHMAD ANIL KUMAR

MUSKAN AGARWAL

NAMAN SHARMA

ANKIT KUMAR AGARWAL

BAL KRISHNA

BHANU PRATAP SINGH

DEVENDRA KUMAR

ISHAN SINGH

LAIBA RAFIQ

LAVYA TYAGI

MANISH SINGH

MOHD RAZA

MUDIT TIWARI

PRATHAM DHIMAN
PRAVEEN TIWARI

PRIYANSHU

SACHIN SHARMA

SHASHWAT PANDEY

SHIVENDRA SINGH YADAV

SHREY TRIPATHI

SHRUTI YADAV SIDDHARTH CHAUDHARY

SIMARJEET SINGH

SPARSH SAXENA

UDAY CHAKRAWAL

VANSH UPMANYU

VEDANT AGARWAL

RECIPIENTS OF DEGREES BACHELOR OF TECHNOLOGY

ELECTRONICS AND COMMUNICATION ENGINEERING

AAKASH CHATURVEDI AASTHA MISHRA ABHEY CHOUDHARY ABHIROOP TOMAR

ABHISHEK ABHISHEK

ABHISHEK PANDEY

ABHISHEK VISHWAKARMA

ADITI MOHAN ADITI RASTOGI ADITI SHUKLA ADITYA DWIVEDI ADITYA KARNWAL

ADITYA NARAYAN BAJPAI

ADITYA SHARMA ADITYA SRIVASTAVA AISHWARYA SRIVASTAVA

AJAY PRATAP SINGH

AKASH KUMAR AKASH PANDEY AKASHDEEP

AKSHAT RASTOGI

AKSHIT GOEL AMAN

AMAN BHARGAVA

AMAN KUMAR AMAN MISHRA AMBER GUPTA

AMISHA VERMA

AMIT

ANAMIKA YADAV ANIKET SINGH

ANIRUDH AGNIHOTRI ANKIT KUMAR GUPTA

ANKIT SRIVASTAV ANKUR KUSHWAHA MONIKA MUSKAN

MUSKAN SHUKLA NAMAN MISHRA

NAMAN SRIVASTAVA

NANDINI JAISWAL

NANDINI MEHTA NIKHIL MAURYA

NILESH PAL

NIRUPAMA SINGH

NISHANT GUPTA

NITESH KUMAR CHAUBEY

PALAK TYAGI

PARIKSHIT KUMAR

PARTH VERMA

PARUL CHAUDHARY

PEEYUSH VERMA

PRACHI SINGH PRAGYA AGARWAL

PRAJWAL DEEP

PRAKHAR GARG

PRAKHER PANT

PRAMENDRA SINGH YADAV

PRANAV

PRASHANT BHATT

PRASHANT PRAKASH VERMA

PRASHANT SINGH

PRIYANSH KUMAR PRIYANSHU SINGH

PUSHPRAJ SINGH

RAGHAV MAHESHWARI

RAVIKANT SAINI

RISHABH CHATURVEDI

RISHABH PRATAP SINGH

RITIK BHARDWAJ

RITIK JAIN

ANSHIKA YADAV ANUKRATI GUPTA **ANUSHKA**

ARINDOM MUKHERJEE

ARNAV SINGHAL ARPIT CHAUHAN ARYAN SINGH ASHEESH YADAV ASHUTOSH KUMAR ASHUTOSH SINGH ASLAM AHMAD

AVNI SHARMA AYUSH GAUTAM

AYUSH SAXENA

AYUSH SHARMA AYUSHI TYAGI

CHANDRADEEP KUMAR

CHETAN TOMAR DAVID SAINI

DEEPAK VARSHNEY DESHDEEPAK RAJPOOT

DEV JOSHI

DEVENDU SHARMA

DEWANG SINGH DHRUV PANDEY

DIVYANSH TYAGI

DRAVID KUMAR SINGH

FAHEED KHAN GARVIT AGARWAL GIRIJESH KUMAR

HARSHIT SONI

HARSHITA HEMA SINGH

HIMANSHI CHAUHAN

HRITIK RAJ ISHAAN JAIN JAIDEV SHARMA

JANMEJAY TRIPATHI

JAYESH SRIVASTAVA

KANISHK DAWAR

RITIK SRIVASTAVA ROHIT GUPTA

ROHIT KUMAR

ROOPAK BARANWAL

RUCHI KANSAL SAIVYA SINGH

SAKSHAM CHAUHAN

SALONI VERMA SAMARTH GUPTA SAMVIT NARAYAN SANSKAR GUPTA SARTHAK AGARWAL

SARTHAK TYAGI SARVESH GUPTA

SARVIK SINGH

SATWIK DUTTA SAURABH SINGH

SERVPRIY KAUSHIK

SHAMIT MITTAL

SHASHANK MISHRA SHASHWAT MISHRA SHAURYA PURWAR

SHIVAM CHAUDHARY

SHIVAM GUPTA

SHIVAM KUMAR SINGH

SHIVAM SAHU SHIVAM YADAV SHIVANG SHARMA SHIVANG SHUKLA

SHIVANSH RAJ SRIVASTAVA

SHIVANSH SINGH SHIVANSHU SINGHAL SHIVANSHU TRIPATHI

SHIVENDRA PRATAP SINGH SHRASTI SANJAY SHUKLA

SHUBHAM KUMAR SINGH

SHUBHI GUPTA

SIDDHARTH SRIVASTAVA

SOUMYA SINGH SUHANI SINGH

KARTIK MISHRA KESHCHANDRA KHUSHI SAHU

KIRTANYA KARDUM

KSHITIJ

KUNAL SINGH KUSHAGRA RAJ LAKSHAY KUMAR MAHEEP KUMAR

MANAV KASHYAP MANIKANT TYAGI

MANYA MISHRA

MAYANK KUMAR UPADHYAY

MAYANK PAL

MAYANK SHARMA

MOHASIN MASOOD MOHD AREEB FAKHAR

MOHD FAHIM ABBASI

MOHIT SINGH

SURYANSH JAISWAL SURYANSH MISHRA

SURYANSH SRIVASTAVA SUSHANT KR MISHRA

TANISHKA VERMA

TANUSHREE

TARUN KUMAR PARASHAR TUSHAR CHATURVEDI

TUSHAR KUMAR VERMA

VANSH TYAGI VANSHIKA GUPTA VATSAL AGRAWAL VIDIT SINGHAL VIJAY YADAV

VINEET KUMAR GUPTA

VISHAL RAI VISHANT YASH GARG

ELECTRONICS AND INSTRUMENTATION ENGINEERING

ABHAY RAAJ YADAV ADITI SARASWAT AGRATA TIWARI AJAY PATHAK AKANSHA TYAGI ANKUR VASHISTHA

ANOUSHKA JOSHI ANUJ KUMAR TIWARI

DEEPTI PANDEY HARSH VARDHAN SINGH MIHIR KUMAR SINGH MUDIT SRIVASTAVA NITESH YADAV RIZWAN CHOUDHARY

SAUMYA MISHRA

SHASHANK KUMAR JHA

SHIWANI GUPTA SHRESHTH SHARMA

SURBHI GANGWAR TARUN BANSAL

CIVIL ENGINEERING

ABHAY CHAUDHARY ABHAY PRATAP SINGH ABHISHEK PRATAP SINGH ABHISHEK TIWARI ABISHEAK SHARMA

MUKUL PAL

MUSKAN CHAUDHARY

NAMRATA SINGH

NANDAN

NAVNEET KUMAR

ADHAR SINGH AJAY GUPTA AKASH KUMAR SINGH AKASH SINGH PAL AKHILESH YADAV AKSHAT AGRAWAL AMAN TIWARI AMAN YADAV AMAR BAHADUR AMIT AMIT KUSHWAHA ANSHUMAN SINGH ANUPAM MAURYA ANURAG SINGH ARTH GAURAV VERMA ARUN CHAUDHARY ARYAN SINGH ASHUTOSH KUMAR YADAV AVINASH DUBEY BHARAT SHARMA **BRAJESH MISHRA** CHINMAY BHARDWAJ DEEPANSHU DHRUV GAUR DHRUV PATHAK GEETIKA GAUTAM HAFID MANZOOR ZARGAR HARSH TYAGI HARSH VARDHAN JAISWAL HARSH VARDHAN SINGH HARSHIT KUMAR HURAYA RAFIQ INDRAJEET MAURYA ISHIKA SRIVASTAVA JAYANT KUMAR JITENDRA SINGH KRITANJAY SRIVASTAVA MAJID AHMAD BHAT MOHIT VERMA MRIDUL SHARMA

NEHIL AGARWAL NIKHIL PRATAP SINGH NIKITA LATIYAN NITIN RAJPUT NITISH GUPTA PARAS SINGH PRANAY LAL RAHUL SINGH PARIHAR RAJ SRINET RAJAT KUMAR VERMA RAJAT YADAV RICHA KUSHWAHA RITIK TRIPATHI RITUL SINGH ROHIT KUMAR YADAV SAKSHI SAQUIB ZAFAR SATWIK SINGH SATYAM KUMAR SRIVASTAV SHAILENDRA YADAV SHASHANK GANGAL SHASHWAT PATEL SHIVAM SHOBHIT PANT SHUBHAM PANDEY SHUBHAM SINGH SURYA PRAKASH GUPTA SURYA PRATAP RAI SURYANSH SRIVASTAVA TANISH CHOUDHARY TEJAL PANDEY TRAPTI SINGH TUSHAR SINGH UTKARSH PANDEY VARUN KUMAR SINGH VIJAYA YADAV VIKAS SINGH VIKRANT VERMA VISHAL YADAV VIVEK KUMAR KAUL

COMPUTER SCIENCE

ABHINAV KANNAUJIA
ABHISHEK YADAV
ABISHEK
ADITI KUSHWAHA
ADITI MAHESHWARI
AKANSHU RANA
ANANY SRIVASTAVA
ANISHA SINGH
ANKIT MISHRA
ANUBHAV SHARMA

ARPIT RAJPUT AYUSH GWARI AYUSH MOHAN AYUSH VERMA AYUSHI GOEL CHAMAN KUMAR CHIRAG AGRAWAL DARPAN DEEPAK GUPTA DEEPANSHU GUPTA DEVANSH KUMAR DEVESH KUMAR DHAVAL JAIN EKLAVYA SINGH GARIMA KUMARI GARVIT HARSH HARIT HARSH KUMAR HARSHIT SHUKLA HARSHITA SINGHAL HIMANSHU HIMANSHU CHAURASIYA ISHITWA AGARWAL JATIN GUPTA JIGYANSH VARSHNEY

MANIK UPADHYAY MAYANK ARYA MOHD DANISH MOHIT KUMAR SINGH NISHANT GAUTAM PRAVISHT GOEL PREETIKA JAIN PULKIT AGARWAL PULKIT GOYAL RAGHVENDRA PRATAP SINGH RAJAT MANGAT RASHMEE PANDEY RIFA FATIMA RISHABH SHAKYA ROHIT TOMAR RYDAM AGRAWAL SAATVIK RAWAT SAKSHAM SHARMA SHIKHA GUPTA SHIVANI SINGH SHIVANSHU SRIVASTAVA SHRISTI SHUKLA SHRUTI JAIN SHUBHANG VERMA SIDDHANT DIXIT SONI KUMARI SPARSH MITTAL SUPRIYA VERMA SURBHI SAXENA TARUSHI KHANNA UJJWAL SINGH UTKARSH PATEL VIKAS KUMAR SINGH VIPIN PASWAN

61

YASH JAISWAL

COMPUTER SCIENCE AND ENGINEERING

AASHU SINGH
AAYUSH CHAUHAN
ABDUL KABIR KHAN
ABHILASH PANDEY
ABHINAV PATEL
ABHISHEK KUMAR
ABHISHEK KUMAR SINGH
ABHISHEK SANGWAN
ABHISHEK SHARMA
ABHISHEK SINGH
ABHISHEK SINGH
ABHISHEK SINGH

ADITI MISHRA
ADITYA GUPTA
ADITYA RAJ GUPTA
ADITYA SAXENA
AJEET GUPTA

AKANKSHA CHAUHAN AKASH KUMAR GUPTA

AKASH SAINI AKSHAT GARG AKSHAT SAXENA AKSHAY SOMAL

AMAN KUMAR TYAGI AMAN RAGHAV AMIT CHAUDHARY

AMOGH RANA

ANANT KUMAR GAUTAM

ANANYA

ANJALI JAISWAL ANKIT KUMAR TYAGI

ANKUR

ANKUR RAWAT ANKUR TYAGI ANMOL GARG

ANMOL SINGH ANUJ PARIHAR MAYANK VASISTH GANDHI

MOHD ANAS

MOHIT KUMAR GUPTA

MOHIT LUDHANI MUSKAN GUPTA

MUZEEBURRAHAMAN

NAINA KANSAL NAJUMA BANOO NAMAN ADVANI NAMAN GUPTA NANCY SINGH

NANDAN AGARWAL NAVEEN KUMAR

NIDHI SINGH

NIKHIL KUMAR

NIKHIL KUMAR SINGH

NIKHIL MANGLIK NISCHAL HOODA

NITIN YADAV PALLAVI SAHU PARAS GARG

PARAS PANDEY PARUL SINGH

PEEYUSH VERMA PIYUSH AGNIHOTRI

PRACHI TRIPATHI PRAGATI SINGHAL

PRAKHAR TRIPATHI

PRANJAL GUPTA PRASEN JEET

PRASHANT PANWAR

PRATHAM MAHESHWARI

PREETI JAISWAL

PRIYANKA

PRIYANSHU BANSAL

PULKIT SHARAN PUSHKAR MISHRA ANURAG KUSHWAHA

ANUSHA SINGH

ANUSHKA GAUTAM ANUSHKA SHARMA

ANUSHTHA PATEL

APOORV MAHESHWARI

APURV KUMAR RAI

ARCHIT GARG ARJUN SINGH

AROOB ANJUM

ARPAN MALIK

ARPIT

ARSHIYA KAUL

ARYAMAN BENARA

ARYAN AGGARWAL ARYAN AGRAWAL

ARYAN PATEL

ASHISH SHARMA

ASHISH SHARMA

ATISARV VERMA AVANI SINGH

AVINDRA SINGH

AVINESH GUPTA AYUSH NISHAD

AYUSH RASTOGI

AYUSH RAWAT

AYUSHI GUPTA AYUSHI SAXENA

AYUSHI YADAV

AYUSHMAN KAUSHAL

BHARAT YADAV CHIRAG SINGH

CHIRAG UJJWAL DEEPAK SINGH

DEV GUPTA

DHRUV SAHNI

RAHUL SAH

RAKSHIT PANJWANI

RAO MOHAMMED MUSTAFA

RISHIKA GARG

RITESH SINGH

RITI RATHORE RIYA SHARMA

ROHAN CHANDRA

ROHAN GUPTA

ROHIT ABHISHEK

ROSE GUPTA RUCHI SAINI

SAGAR NAGAR

SAJAL SHARMA

SAMRIDDHI SHUKLA

SANJAY PATEL

SARANSH GAUR

SAURABH TRIPATHI

SHAILESH KHATEEK

SHALU PANDEY

SHARAD RAKESH

MADDHESHIYA

SHASHANK GARG

SHIVAM

SHIVANG KAUSHIK

SHIVANI KHARE

SHOBHIT SINGH SHOBHIT YADAV

SHRAWAN KUMAR

CHAURASIYA

SHREY AGGARWAL

SHREYANSHI SINGH

SHRUTI MATE

SHRUTI RAI

SHRUTI ROHILA

SHUBHANGI SHUKLA

SHUBHANGI SRIVASTAVA

SIDDHANT GAUR

DIPANSHU DEV GANGWAR DIVYANSHU GUPTA DUSHYANT PRATAP SINGH **EKANSH GUPTA** GINNI TYAGI GOVIND KAUSHIK HARSH KANSAL HARSH SINGHAL HARSHITA SINGH HIMANSHU SINGH SENGAR ISHAAN GUPTA ISHAAN SAXENA ISHIKA SHARMA ISHWAM GARG JATIN CHAUHAN JYOTI PARKASH KAPIL YADAV KARAN VEER SINGH KARTIK MUDILA KARTIKEY GARG KASHISH BEGMAL KAUSHIKEY GUPTA KUNIKA KISHORE KUSH GANGWAR LAKSHAY SHARMA MAHEK SINGHAL MAHI RANA MAHIMA SINGH MAITREY MANAS AGARWAL MANI RUHELA MANISH SHARMA MANU SRIVASTAVA

MANURAJ VERMA

MAYANK GARG

MAYANK PATHAK

The state of the s

SIDDHARTH SAMANTA SIDDHI AGARWAL SOUMYA CHATURVEDI SPARSHI AGARWAL SUMIT DAGAR SURYANSHU VERMA SWASTI JAIN TARUN BHATI TARUN SINGH TRAPTI GUPTA UTKARSH GOEL UTKARSH JADON VAIBHAV ANAND VAIBHAV RAJ VAIBHAV RATHORE VAISHNAVI GARG VANSHIKA VANSHIKA MISRA VEDIKA CHAUDHARY VICKY SINGH VIKAS SRIVASTAVA VIKAS VASHISTHA VIKASH KUMAR SINGH VIKRAM ADITYA RAI VIKRANT VARDHAN VISHAL SETH VISHAL SHARMA VISHU KAUSHIK VISHVAJEET SINGH VIVEK KUMAR GUPTA VIVEK MITTAL YASH YASH SAHU YATENDRA KUSHWAHA

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY MAYANK BINDAL ABHAY CHAUHAN MUSKAN BANSAL ADARSH GAUR NIDHI SHARMA ADITYA PRATAP SINGH PALAK AGGARWAL AMBER SAHAI PALAK RATHORE ANISHA SRIVASTAVA POOJA SINGH ANKIT TYAGI PRADEEP KUMAR SHARMA ANKIT YADAV PRANJAL SINHA ANOOSHKA PANDEY RAGHAV GOYAL ANUSHKA MISHRA RITIKA SAXENA ANUSHREE GUPTA ROHIT KUMAR ANYA TRIPATHI SAMYAK JAIN ARPIT CHAUHAN SHIDDARTH SRIVASTAVA ARYAN SHARMA ASHISH SOHARIA SHIVAM GUPTA SHIVANGI CHOUDHARY ASIF IQUBAL SHIVANSHU KHANNA AYUSH GUPTA DEEP NARAYAN MAURYA SIDDHARTH SONKAR DEVENDRA KUMAR GUPTA SNIGDHA TYAGI DIPANSHU SINGH SOMESH MISHRA DIVYANSH RAJ STUTI GOYAL DIVYANSHI SINGH SUBHDEEP KUSHWAH GARIMA MITTAL SUMIT DIWAKER **GAUTAM PUNDIR** SUMIT KHARE HARSH VARDHAN SURYA PRATAP SINGH HARSH VARDHAN SINGH SUSHANK PATHAK HIMANSHU SACHAN TASHI GAUTAM ISHANK VERMA ISHIKA LAMBA ISHIKA MITTAL ISHITA VASHISTHA KARTIKEYA VERMA KESHAV TALREJA KSHIT RAJ SRIVASTAVA MAMTA YADAV

MANAS GUPTA

TUSHAR RAGHAV TUSHAR SINGH UMENDRA MANI DWIVEDI URVI SINGH VAIBHAV CHAUHAN VAIBHAV GARG VARSHA SINGH VIJAY GUPTA VINEET KUMAR

YATNISH MANIK

ELECTRICAL AND ELECTRONICS ENGINEERING

AASHISH TEOTIA ADARSH SINGH ADITI GIRI ADITYA MISHRA

ADITYA NATH MISHRA

ADRASH KUMAR SRIVASTVA

AKANKSHA YADAV AKASH GUPTA

AKASH YADAV AKHILESH YADAV

AKSHITA KUMAR ALOK PATEL ALOK YADAV

ANAS AHMAD ANIRUDH GUPTA

ANKIT SINGH

ANKUR SINGH ANNU SINGH

ANUJ SINGH

ARPIT BHARDWAJ ARPIT KUMAR RAO

ARYAN RAJ

ASHUTOSH SINGH ASHWANI KUMAR AYUSH GANGWAR

AYUSH PRATAP MAURYA

BHAVNEESH KUMAR SIDHARTHA

BIMAL JALAN
CHIYAM KUMAR
DEV CHAUHAN
DEVESH DWIVEDI
DEWANG DWIVEDI
DHRUV AGARWAL
DIVYKANT SENGAR

FAIZ ANWAR GAURAV YADAV MANYA SINGH

MOHIT GAUTAM

MUCHKUND CHOUDHARY

MUDIT KUMAR SINGH NEERAJ MAURYA

NIKHIL SINGH NIMISH JOHARI

IDEVIWO ATICEVIA

PAWAN KUSHWAHA

PRANJUL JAIN PRATEEK TIWARI PRATHAM MITTAL PRATIKSHA RAI

PRIYANSHU MISHRA

RACHIT KUMAR

RAJAT KUMAR VIJAY

RITIK KUMAR RITIK SINGH RITIKA SINGH RITTIK JAISWAL RIYA VERMA ROVIN KUMAR

SARAL CHAUDHARY SATYAM SHARMA SHASHWAT MISHRA SHIKHAR SRIVASTAVA

SHIVAM ANAND SHIVAM SAINI

SHIVAM VARSHNEY SHORYE RASTOGI

SHRUTI GARG

SHRUTI GUPTA

SIDDHARTH SINGH

SOMESHWAR TRIPATHI

SOMYA SINGH SRIJAN VEDANT GHANENDRA SINGH

HARDIK SETH HARDIK SHARMA

HARSH PANDEY

HARSHIT GUPTA

HIMANSHI MISHRA JAHNVI PANDEY

JAYANT DUBEY

KANAK LAXMI

KANISHK RAWAT

KANISHK SINGH

KSHITIJ PRASAD SHARMA

MANAV SOAM

MANISH NAGAR

MANSI PAL

MANU SHARMA

SUDHANSHU GUPTA SUDHANSHU PANDEY

VAIBHAV JAISWAL VAISHNAVI SINGH

VANSHIKA MAHENDRA

VARUN DUBEY VARUN RAGHAV VIJAY KUMAR YADAV

VIKAS SISODIA VINAY KUMAR

VIPUL KUMAR GAUTAM

VISHAL SINGH YASH GAUR

YASH NARAYAN SRIVASTAVA

YUG KAUSHIK

INFORMATION TECHNOLOGY

AADHAR AGGARWAL

AAGIYA SINGH

AAKASH GARG AAKASH KUMAR

AAKASH KUMAR TAPRANIA

AASHIMA SAXENA

AAVESH KUMAR ABHAY KUMAR

ABHAY KUMAR YADAV

ABHIKANT SINGH ABHINAV BHATI

ABHISHEK SINGH

ADITI MAHARA

ADITYA CHOUDHARY ADITYA KUMAR RAI

ADITYA VIKRAM SINGH

ADNAN ALI AKANKSHA

AKANKSHA GUPTA

MOHIT KUMAR

MUSKAN AGARWAL

NAMAN SHARMA

NAMAN SRIVASTAVA NAMAN TRIPATHI

MANIAN INIPATHI

NAYAN BAHUGUNA

NIHARIKA VARSHNEY

NIKHIL PRATAP SINGH NIKUNJ BHASIN

NITIN SONKAR

PARAS LOHIA

POOJA CHAUDHARY

PRABAL KAUSHIK

PRABHU DUTT SHARMA

PRADUMN DUBEY

PRAKHAR YADAV

PRAMOD KUMAR CHAUDHARY

PRANJAL SINGH

PRANJAL SRIVASTAVA

AKANSHA RAGHUVANSHI AKARSH SETH AKSHANSH TOMAR AKSHAT AGGARWAL AKSHAT BANSAL AKSHAT MISHRA ALOK PANDEY AMIT SINGH ANANT KUMAR ANANT PATEL ANAS HUSSAIN ANIKET PATEL ANKIT TIWARI ANKUR SINGH ANSHU YADAV ANUBHAY PATEL ANUBHAV SINGH ANUJ CHAUDHARY ANUJ KANOJIA **ANUJ NEGI** ANUSHKA SHUKLA APARNA SHARMA APRA JAIN ARCHIT AGRAWAL ARCHIT TYAGI ARPIT YADAV ARUN KUMAR SHARMA **ASHIRWAD TIWARI** ASHUTOSH SINGH ASIT AVINASH MATHUR AVNEESH THAKRAL AYUSH AGARWAL AYUSH GUPTA AYUSH KHANDELWAL AYUSH PRATAP SINGH AYUSH RAWAT AYUSH SHARMA AYUSH SHUKLA AYUSH SINGH

The state of the s

PRERIT MISHRA PRINCE TEOTIA PRISHEK MANGLIK PRIYA KARNWAL PRIYANKA UPPAL PRIYANSHI SINGH PRIYESH TRIPATHI **PULKIT TANEJA** PUNIT KUMAR RAHUL KUMAR KANOUJIA RAJA) AGARWAI RAKSHIT RAGHAV RHYDAM CHANDRA RISHABH KUMAR RISHABH MATHUR RISHABH TIWARI RISHI KAMAL RITIK SAXENA RITIK VARSHNEY RIYA SAGAR RIYA SINGHAL ROHIT KUMAR PATEL RUPAL MATHUR SAKSHAM PANDEY SAKSHI KUMARI SAMARTH TYAGI SAMIKSHA JAIN SAMKIT JAIN SANDEEP YADAV SARA SHARIQ SARTHAK SHUKLA SATYAM SINGH SAURABH KUMAR SINGH SAURABH YADAV SEJAL SARAOGI SETU KUMAR SIROHI SHAILY SONI SHAKTI SINGH SHARDUL SINGH SHASHWAT MISHRA

AYUSH SINGH
AYUSHI SINGH
AYUSHI VERMA
BHAVIK CHOUDHARY
CHAITANYA SINGH
CHARU GARG
CHETNA SAXENA
DHANANJAY SHARMA
DIPANSHU MISHRA
DIPENDRA KUMAR SRIVASTAVA
DIVYA YADAV
FARDEEN ALAM
FIRANSHU CHAUDHARY
GARIMA PANDEY

GAURAV KUMAR PATEL HARSH DEEP SINGH HARSH SRIVASTAVA HARSH SRIVASTAVA HIMANSHU SETH HIMANSHU VERMA HRITIK GUPTA ISHANK GOEL ISHIKA CHAUDHARY KAJAL SRIVASTAVA KAJAL TOMAR KANHAIYA LAL KARTIKAY SINGHAL KARTIKEY MITTAL KESHAV ARORA KESHAV TYAGI KM SHIVANI SHARMA KRATI VARSHNEY KRITIKA JAIN KULDEEP SINGH BARTWAL MAHTAB ALAM MANAS SAXENA MANISH DIXIT MANISH KUMAR MANYA CHAUDHARY

SHATAKSHI SINGH SHIKHAR RASTOGI SHIVAM GUPTA SHIVAM GUPTA SHIVAM SINGH SHIVAM SINGHAL SHIVAM SRIVASTAVA SHIVANGI SINGH SHIVANSH MISHRA SHRESHTH BHARADWAJ SHREYA MAHESHWARI SHUBHAM SEMWAL SHUBHAM SINGH SIDDHARTH SINGH KUSHWAHA SONAM GUPTA SUDHANSHU MISHRA SUDHANSHU SHROTRIYA SUDHEER SINGH SUMIT KUMAR SURAJ KUMAR SINHA SURYANSH SINGH SWAPNIL SINGH TANYA GUPTA TARUN PAL TUSHAR DESHWAL TUSHAR GUPTA TUSHAR RAWAT UJJVAL TRIPATHI UJJWAL AGARWAL UJJWAL AGARWAL UTKARSH KUMAR SINGH UTKARSH SHARMA VAIBHAV KUMAR JAISWAL VAIBHAV SHUKLA VAISHNAVI DIXIT VARUN PRATAP SINGH VIBHUTI AGRAWAL VIKAS VERMA VIKHYAT NIGAM

MAYANK PATHAK MAYANK VERMA MEGHA GUPTA MILIND KAUSHIK MOHD FAISAL MOHD TALHA MOHIT HARIT

VINAYAK MAHENDRA VIPIN TIWARI VISHAL CHAURASIA VISHNU VATSA VIVEK KUMAR SINGH VIVEK SHIVHARE YASH GUPTA

MECHANICAL ENGINEERING

ABHAY JAISWAL ABHIJEET KUMAR PANDEY ABHIJEET RAI ABHINAV CHATURVEDI ABHISHEK ABHISHEK CHATTERJI ABHISHEK CHAURSIYA ABHISHEK KUMAR ABHISHEK SHARMA ABUL FAZAL SIDDIQUE ADARSH KUMAR SINGH ADITYA PANDEY ADITYA SINGH

AKASH RAO AKSHAT CHOUDHARY AMAN DEEP SINGH AMAN PANDEY

AMRATESH DIXIT ANAS AHMAD

AGRIM TIWARI

AKARSH JAISWAL

ANIKET KESARWANI ANIKET SHARMA

ANIKET SINGH

ANIL KUMAR

ANIRUDDHA SARKAR ANKIT KUMAR AGARWAL MAYUR VATS MOHD RAZA

MOHIT

MUDIT TIWARI NAMAN VERMA NAVAJISH ALI NAVEEN PAL

NAYAN KUMAR NIKHIL KUMAR TYAGI

NITEESH KUMAR BHODWAJ

PALLAV SAINI PARAS JAIN PIYUSH SINGH PRASHANT SHARM PRATHAM DHIMAN PRAVEEN TIWARI

PRINCE SINGH PRIYANKA KUNTAL

PRIYANSHU ROHIT KUMAR SACHIN SHARMA SAMIM ANSARI SANSKAR PATEL

SATYAM TOMAR

SAUMYASHEEL MISHRA SAURABH KUMAR

SHANTANU GUPTA

ANKUSH KUMAR ANOOP KUMAR ANURADHA CHAUHAN ANURAG YADAV ARBAAZ KHAN ARPIT YADAV ARYAN PANWAR ASHUTOSH KUMAR BAL KRISHNA BHANU PRATAP SINGH

BHUPENDRA MALL

DEEPAK KUMAR DEVENDRA KUMAR DIVYANSH CHAUDHARY

DUSHYANT PRATAP SINGH HARSH MAHESHWARI

HARSH VERMA HARSHIT GAUTAM HARSHIT TOMAR HEMANT GOYAL HIMANSHU YADAV HRADESH SINGH ISHAN IOBAL

ISHAN SINGH JAI SINGH RANA JASHANPREET SINGH JITENDRA YADAV KANCHAN YADAV KUBER THAKUR LAIBA RAFIQ

LAKSHAY BANSAL LAKSHYA GUPTA LAV SHARMA

LAVYA TYAGI

LOVENESH KUMAR SINGH MANISH SINGH

SHASHWAT PANDEY SHEKHAR MISHRA SHIVAM CHAUHAN SHIVAM GUPTA SHIVAM PANDEY SHIVAM TIWARI SHIVENDRA SINGH YADAV

SHREY TRIPATHI SHRUTI YADAV SHUBHAM GARG

SHUBHAM KUMAR VERMA

SHUBHAM SENGAR SHUBHAM SHARMA SHUBHAM SINGH

SIDDHARTH CHAUDHARY

SIDDHARTH TOMAR SIMARJEET SINGH SPARSH SAXENA

SUBODH KUMAR TARUN RAGHAV LIDAY CHAKRAWAI

UMANG GUPTA

VAIBHAV JAISWAL VAIBHAV PANDEY

VAIBHAV PANDEY VAIBHAV PUNDIR

VANSH UPMANYU

VEDANT AGARWAL

VEDANT MANI OJHA

VIDIT TYAGI

VIKAS SHARMA VIPIN KUMAR

VISHWA GAURAV SHUKLA

YASH KUMAR YASH SRIVASTAVA

RECIPIENTS OF DEGREES

MASTER OF COMPUTER APPLICATIONS (MCA)

MASTER OF COM	NANCY SINGH
ABHINAV GUPTA	NANDINI
ABHISHEK GARG	NIDHI SAHU
ADITYA PATHAK	NIHARIKA SHARMA
AKSHAY PANDEY	
AKSHITA KUKRETI	PRADEEP KUMAR
ALI KIDWAI	PRAGYA BANSAL
AMIT GUPTA	PRIYANSHI TIWARI
AMRITA GUPTA	PRIYANSHU KUMAR
ANHSUL KASHYAP	RENU SHARMA
ANSHIKA KUMARI	RITIKA GOYAL
ARPIT SRIVASTAVA	RITIKA GUPTA
ARPIT TYAGI	ROHIT SINGH
ASHISH TYAGI	SAFAL GUPTA
ASTHA JADON	SAGAR KUMAR MISHRA
AVANTIKA SINGH	SAUMYA MITTAL
AYUSH KUMAR VERMA	SHEKHAR
AYUSHI BANSAL	SHIVAM KUMAR
BABLU KUMAR PRASAD	SHIVAM KUMAR CHAUBEY
DIVYANSHU GOEL	SHUBHANGI SRIVASTAVA
GAGANDEEP SINGH	SHUCHI GUPTA
HARDEEP SINGH	SNEHIL SRIVASTAV
JITESH KUMAR	SUDHANSHU BHARGAVA
KALANJAY SINGH	TANYA BHARDWAJ
KHEMRAJ PRATAP SINGH	TUSHAR TOMAR
KHUSHBU	VARNITA SRIVASTAVA
KM SHIVANGI TRIPATHI	VIDHI SRIVASTAVA
KSHITIJ PATEL	WAGEESHA BHADOLA
KULDEEP KUMAR	YASH DWIVEDI
MANISH YADAV	YASHRAJ SINGH
MITALI VARSHNEY	YOGESH CHAUHAN

IMPORTANT FUNCTIONARIES

	CAST CONTRACTOR (AND AND AND AND AND AND AND AND AND AND
Director General	Dr. R.K. Agarwal
Director, Dean Academics and Dean R&D	Prof. Hemant Ahuja
Dean 1" Year & Proctor	Prof. S.L. Kapoor
Dean Training & Placement & HOD (CE)	Prof. Rakesh Srivastava
Dean Examinations & HOD (CSE)	Prof. Anu Chaudhary
Dean Students Welfare & HOD (ME)	Prof. Pallab Biswas
HOD (IT) & Head Idea Lab	Prof. Rahul Sharma
HOD (ECE) & IQAC Coordinator	Prof. Neelesh Gupta
HOD (EN)	Prof. Lokesh Varshney
Head AKG Skills Foundation	Prof. Ashiv Shah
HOD (MCA)	Prof. B.K. Sharma
Head VE Cell & Coordinator, M.Tech.	Prof. V.K. Parashar
Dean Library & Dean Hostels	Prof. I.P. Sharma
Head Research & Industrial Consultancy Centre	Prof. Pradeep Jain
Dean Administration	Air Cmde P. Singh
Manager HR & SO to Director General	Ms. Neelam Chhibber
OSD & Public Relations Officer	Mr. Mukesh Sharma
Registrar	Dr. Shraddha Dixit
Chief Accounts Officer	
Chief Procurement Officer	Ms. Joohi Khanna
Senior Librarian	Mr. Vishal Goel
.09036500	Dr. Shiv Shanker Srivastava



Ajay Kumar Garg Engineering College

27th Km Stone, NH-24, Delhi-Meerut Expressway, Adhyatmik Nagar, Ghaziabad - 201 015, U.P.

Tel.: 8744052891, 92, 93, 94

E-mail: info@akgec.ac.in | Visit us at : www.akgec.ac.in