





EDUCATE ENRICH EMPOWER









AWARDS & RECOGNITIONS





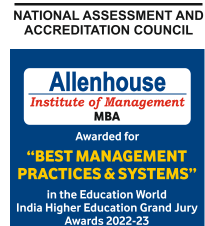
B.Tech

accredited by





Awards 2022-23







Allenhouse Group of Institutions	Page 1-4	
Leadership @ Allenhouse	Page 5-6	
Courses @ Allenhouse	Page 7-22	
Campus Buzz	Page 23-24	
Educational Experiences @ Allenhouse	Page 25-26	
Training Overview	Page 27-28	
Placement Overview	Page 29-30	
Our Gems Shining in the Corporate World	Page 31-32	
Corporate Speak	Page 33	
Club Culture	Page 34	
Beyond the Classroom	Page 35-38	
Empowering Students Through Strategic Partnerships	Page 39	4



ALLENHOUSE GROUP



SHAPING TOMORROW'S LEADERS

At Allenhouse Group of Institutions, we empower go-getters to become adept professionals who can tackle challenges with efficiency. We cultivate the skills and leadership qualities that will propel them into becoming the leaders of tomorrow. Allenites are motivated individuals who continuously strive to push their boundaries and reach their full potential.

OF INSTITUIONS









HIGHLY EXPERIENCED FACULTIES



PRESTIGIOUS TOP RECRUITERS



VIBRANT BUSTLING CAMPUS



Allenhouse

Institute of Technology

Code: B.Tech - 505

Approved by AICTE and affiliated to Dr. A.P.J. Abdul Kalam Technical University **Computer Science Engineering**

Computer Science Engineering (AIML) B.Tech: **Electronic & Communication Engineering**

Mechanical Engineering

MCA

Allenhouse

Business School Code : KN-161

Approved by AICTE and affiliated to CSJM University, Kanpur

BBA • BCA

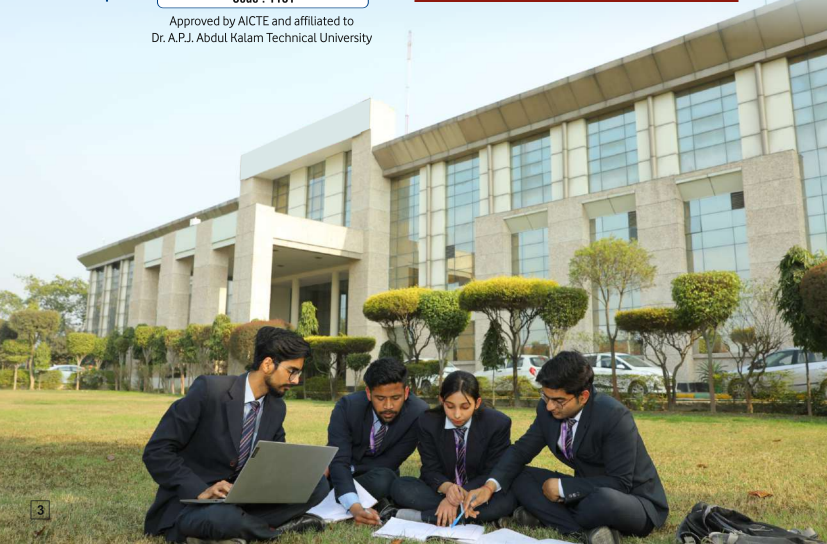
Allenhouse

Institute of Management Code : 1131

• Finance • Marketing • Operations

•International Business • Human Resource

Information Technology



ACHIEVEMENTS @ ALLENHOUSE

Asmita Tripathi, BBA (Batch 2020-23)

CSJMU Topper for BBA: 87.83%

Ms. Asmita Tripathi

BBA (Batch 2020-23)

University Topper: 87.83%

a proud recipient of

Chancellor's Silver Medal Vice Chancellor's Gold Medal

for being the best student in CSJM University's **Faculty of Business Management**

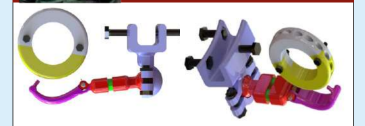
RECENT PATENT

Cruise Control System for Two-Wheelers ranging from 100cc to 250cc (Bikes and Scooters)



Mr. Saurabh Kumar

Mechanical Engineering (2022) Date of Registration: 24th, Sept 2022 Title: Cruise Control System for Two-Wheelers. Design Number: 371388-001 Class: 12-11



MACHINE DESIGN & REFURBISHING LAB (MDRL)



- Refurbishing Lab is an initiative to fill the gap between academia & industry, under the supervision of Allen Copper, a well-known name in the shoe industry.
- Students of our college successfully refurbished Sole Press Machine, Ruffing Machine, and Topping Machine. Moreover, they also designed a new Dryer Machine for shoe industries.

EXTRA CURRICULAR ACHIEVEMENTS

Won Silver Medal in Table Tennis at Zonal Sports Event organised by AKTU



Aditya Awasthi B.Tech, CS-AIML



B.Tech, CS-AIML



Sufiyan Ahmad Qasim Abbas Naqvi B.Tech, CS-AIML

Won Silver Medal in National 'Tug-of-War' Competition at **UP State Olympic**



Kshitij Gupta BBA

Secured 2nd Position in the Category 'Business Plan' at Literary and Management Fest organised by AKTU (Zonal Level)



Anushka Jain B.Tech (CSE)



Nandani Gupta B.Tech (CSE)

Chairman's Message

We envision and endeavor to establish knowledge based and research oriented institution with dedicated faculty and staff members to edify talented students. With the concrete base of human values, we strive to excel in education, research, innovation and management of technology. With its modernistic infrastructure, the institute is a center where the students acquire holistic, technical and management education in multiple disciplines and create young and dynamic engineers, managers and entrepreneurs.

This institute has toiled and improvised to bring out the best of engineers and managers. We have always focused on making the students not only learn from the classroom but also apply that learning in practical life. We seek perfection and perseverance in all the challenges.

Mukhtarul Amin

Chairman Superhouse Group



From The Desk of Director - Management

In today's dynamic digital era, success relies on the fusion of technology, education, and skill development. At Allenhouse, we embrace this change, constantly evolving to meet the demands of a rapidly shifting world. We're dedicated to fostering a learning environment that cultivates creativity, innovation, and academic excellence. Our committed faculty ensures students receive a well-rounded education,

preparing them for success in their chosen fields. We collaborate closely with industry leaders to ensure our education remains relevant and contemporary. Beyond technical skills, we emphasize moral values, critical thinking, and leadership qualities. As part of the Allenhouse family, you'll embark on a transformative journey, intellectually and personally. Your journey here is not just academic; it's a comprehensive experience shaping your destiny for citizenship and leadership.

Prof. (Dr.) Shivani Kapoor

Director - Management, Allenhouse Group of Institutions

From The Desk of Director - AIT

In today's fast-changing era when India is aiming to become a global knowledge superpower, the expectations from the academic fraternity have increased a lot and there are many challenges in creating such an educational infrastructure that can meet out these expectations. We at Allenhouse Institute of Technology are committed to contributing in a very positive manner towards the quality and standards in the field of engineering and technology. We spare no efforts to train, groom and educate our students according to global requirements. The aim of Allenhouse Institute of Technology is to create an active learning environment of apex quality in which our students can attain their best. At AIT, we shape future, setting global standards in engineering and technology education.

Prof. (Dr.) Manoj Kumar MisraDirector, Allenhouse Institute of Technology

From The Desk of Director

With immense pleasure, I welcome you to Allenhouse Group of Institutions. With a mission to nurture talents in the field of education and help students meet various challenges, we established Allenhouse Group of Institutions in 2009. Our persistent efforts and continuous strive for academic excellence have made us achieve a remarkable presence in the list of Best Engineering Institute and Top Emerging Institutes of India. Equipped with its innovative teaching pedagogy, comprehensive training modules, and state-of-the-art facilities, students are transformed into seasoned professionals possessing the right mix of calibre, competency, mindset, and attitude.

Dr. Rubby Chawla

Director-Allenhouse Group of Institutions



Aligned with global development trends, Allenhouse Institute of Technology established the Department of Computer Science and Engineering in 2009, pioneering various research programs. Since then, the department has consistently offered highly sought-after undergraduate courses in Computer Science and Engineering.

The department provides a 4-year B.Tech program with an intake of 120 students, producing top-quality software engineers serving leading firms and multinational corporations, both in India and abroad. Boasting well-qualified staff, advanced infrastructure, and state-of-the-art equipment, the department focuses on key specializations including:

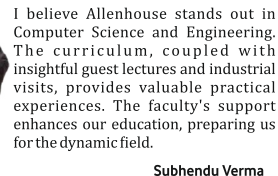
- Cloud Computing
- Cryptography
- Bioinformatics
- Software Development
- Cyber Security
- Ethical Hacking

CAREER OPPORTUNITIES

Pursuing a Computer Science degree at Allenhouse Institute of Technology (AIT) opens doors to a diverse range of career possibilities in the dynamic and ever-evolving field. The expertise gained at AIT is highly sought after, making graduates valuable assets across various sectors. Here's a concise overview of potential career paths:

- Software Developer
- · System Designer
- Data Scientist
- Network Engineer
- Cybersecurity Analyst
- Mobile App Developer
- Cloud Solutions Architect
- Game Developer
- Web Developer
- Embedded Systems Engineer
- Cyber Security
- Ethical Hacking

B.TECH COMPUTER SCIENCE & ENGINEERING



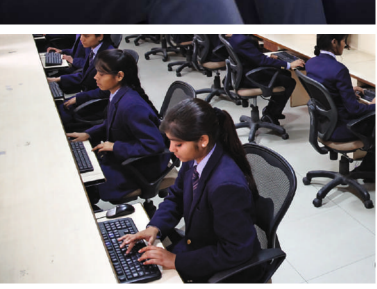
B.Tech (CSE)
Batch: 2016

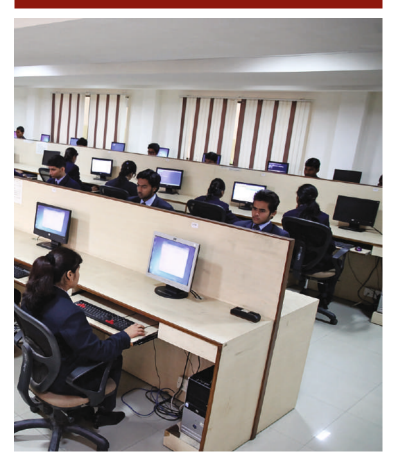




B.TECH COMPUTER SCIENCE & ENGINEERING

"Education
is the passport to
the future, for tomorrow
belongs to those
who prepare for it today."
- Malcolm X





FULLY EQUIPPED LABS



The Computer Science & Engineering department also offers a cutting-edge 4-year B.Tech program specializing in Artificial Intelligence & Machine Learning, admitting 150 students. Alongside standard academic coursework, the department actively engages in industrial training, consultancy, and research, fostering close ties with both software development firms and R&D establishments. Through ongoing projects, students are consistently exposed to industry practices, facilitating their technical development.

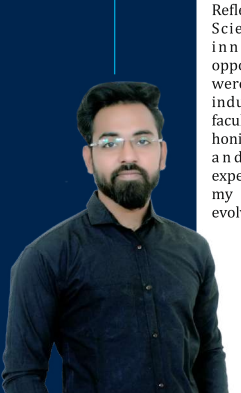
The curriculum emphasizes key areas such as Robotics, Neuroscience, Machine Learning, Knowledge Engineering, Deep Learning, and Heuristic, reflecting the department's commitment to providing a comprehensive education in these advanced fields.

CAREER OPPORTUNITIES

Embark on a journey filled with diverse career opportunities in the everexpanding field of AI and ML. Here are some exciting career paths to consider:

- Machine Learning Engineer
- AI Research Scientist
- · Robotics Engineer
- Data Scientist
- Neural Network Developer
- AI Consultant
- Knowledge Engineer
- Heuristic Algorithm Developer

B. I ECH COMPUTER SCIENCE & ENGINEERING (Artificial Intelligence & Machine Learning)



Reflecting on my journey in Computer Science: AIML at Allenhouse, the innovative curriculum and the opportunity for a research placement were pivotal. The insightful lectures, industry exposure, and unwavering faculty support played a crucial role in honing my skills in artificial intelligence and machine learning. These experiences have been instrumental in my professional success in the everevolving tech landscape.

Abhinav Yadav B.Tech (CSE) Batch: 2022

Deloitte.



B.TECH COMPUTER SCIENCE & ENGINEERING

(Artificial Intelligence & Machine Learning)

"We cannot solve problems by using the same kind of thinking we used when we created them." - Albert Einstein





CUTTING-EDGE AIML TESTING ENVIRONMENTS

The Department of Electronics and Communication Engineering at Allenhouse Institute of Technology is a beacon of academic excellence, dedicated to shaping the engineers of the future. With state-of-the-art laboratories and committed professionals, we cultivate an environment that nurtures learning and innovation. Our facilities, including the analog electronics lab, digital lab, communication lab and more, provide students with extensive hands-on experience, enabling them to apply classroom principles in practical scenarios.

Our annual intake of 30 students into the B.Tech program in Electronics & Communication Engineering reflects our unwavering commitment to excellence. This discipline has been instrumental in the evolution of mankind, focusing on imparting fundamental knowledge in electronics and communication. The curriculum engages students in projects and activities, delving into digital electronics, communication engineering fundamentals, electronic circuits and more.

Led by experienced faculty, the department plays a pivotal role in producing high-caliber engineers. Our constantly upgraded infrastructure and labs offer ample opportunities for learning and innovation. Encouraging a trajectory of growth, we inspire students towards research and development, coupled with practical knowledge in areas like Artificial Neural Networks, 5G Communication, Robotics and AI and Biotechnology.

CAREER OPPORTUNITIES

As an ECE graduate, you can embark on a rewarding career in industries such as manufacturing, consumer electronics manufacturing, the digital communication in dustry, IT, healthcare tools manufacturing, mobile communication sector, and power electronics. Graduates have the option to explore opportunities in a variety of sectors such as:

- Telecommunications Engineer
- Network Analyst
- Electronics Design Engineer
- Systems Engineer
- Research Scientist
- Automation Specialist
- Software Solutions & Consulting
- Product Development Professional
- Aerospace Engineer
- Automotive Electronics Specialist
- Medical Electronics Expert
- Signal Processing Specialist
- Image Processing Professional
- Robotics Engineer
- Embedded Systems Developer
- Control Systems Engineer

B.TECH ELECTRONICS & COMMUNICATION ENGINEERING



Opting for Allenhouse for Electronics and Communication Engineering, I value its strong industry connections, facilitating internships for real-world exposure. The supportive learning environment and collaborative projects further attracted me, promising a comprehensive and applied understanding of electronic engineering.

Suyesh Kumar B.Tech (ECE) Batch: 2022

WILEY EDGE



B.TECH ELECTRONICS & COMMUNICATION ENGINEERING

"Education
is not the filling of a pail, but
the lighting of a fire."
- William Butler Yeats





ADVANCED ELECTRONICS AND ENGINEERING LABORATORIES

The Mechanical Engineering Department at Allenhouse Institute of Technology, established in 2009, stands as a pioneer in providing cutting-edge education and practical exposure. Boasting state-of-the-art workshops and laboratories, the department is committed to nurturing well-rounded individuals with a strong foundation in mechanical engineering.

Our Internal Combustion Engineering Lab, equipped with the latest SI and CI test rigs, coupled with a reciprocating air compressor, facilitates hands-on experimentation and project work. Laboratories for material testing, heat and mass transfer, refrigeration, and air conditioning feature modern setups, offering students real-world insights into mechanical problemsolving.

Our undergraduate program aims to prepare students for diverse career paths, including industry, entrepreneurship, research, and academia. As technology is evolving our curriculum addresses emerging fields such as biomedical engineering, biomechanics, mechatronics, nanotechnology, aerospace, opto-mechanics and space travel vehicles.

The Mechanical Engineering Department has a robust history, producing graduates who assume leadership roles worldwide. Our alumni contribute positively to industry, academia and government, demonstrating integrity, critical thinking, creativity and collaborative problem-solving. The program not only equips students with engineering skills but also instills a commitment to ongoing learning, ensuring they thrive in evolving professional landscapes.

CAREER OPPORTUNITIES

If you have a keen interest in machinery, material science, robotics, micro devices, weapons design, aircraft, watercraft, and their manufacturing, then choosing mechanical engineering is the ideal way to turn your passion into a profession. As one of the oldest and broadest disciplines of engineering, skilled mechanical engineers are in high demand. Some of the job profiles offered by prominent industries in India and abroad include:

- Mechanical Engineer
- Design Engineer
- Automotive Engineer
- Building Systems Engineer
- Power Plant Engineer
- Robotics Engineer
- Lubrication Engineer
- Thermal Power Engineer
- Tool Engineer

B.TECH MECHANICAL ENGINEERING



As an alumnus of Allenhouse in Mechanical Engineering, I credit the program's hands-on approach, cutting-edge labs, and industry-focused curriculum for shaping my practical skills. The facultys guidance and diverse experiences prepared me for success in the dynamic field of mechanical engineering.

Vishwas Nagrath B.Tech (ME) Batch: 2020

₩ ANGLO-EASTERN



B.TECH MECHANICAL ENGINEERING

"The difference between ordinary and extraordinary is that little extra."

- Jimmy Johnson





STATE-OF-THE-ART LABORATORIES



Allenhouse Business School offers a comprehensive threeyear full-time Bachelor of Computer Applications (BCA) program accredited by Chhatrapati Shahu Ji Maharaj University, Kanpur. This graduate-level degree course is designed to equip students with the necessary IT skills for a successful career in the rapidly evolving field of information technology. Through a comprehensive curriculum that integrates cutting-edge concepts such as Artificial Intelligence, Machine Learning, Internet of Things (IoT) and more, we ensure that our students are well-prepared to meet the challenges and opportunities of Industry 5.0. With a focus on practical learning, industry exposure and hands-on experience, our BCA program empowers students to become proficient IT professionals capable of driving innovation and leading digital transformations across various sectors. Join us and unlock your potential in the exciting world of Information Technology.











CAREER OPPORTUNITIES

With continuous advancements in technology, BCA students have the flexibility to explore various roles and industries within the IT sector. BCA students have a plethora of career opportunities in the rapidly expanding field of Information Technology. Some of the prominent career paths for BCA graduates include:

- Software Developer/Engineer
- Web Developer
- Mobile App Developer
- Database Administrator
- Network Administrator/Engineer

- System Analyst
- IT Consultant
- Data Analyst
- Cyber Security Analyst
- Cloud Solutions Architect

Allenhouse Business School offers a 3 year full-time Bachelor of Business Administration (BBA)program accredited by Chhatrapati Shahu Ji Maharaj University, Kanpur. This undergraduate degree course is meticulously crafted to provide a comprehensive education in management. It serves as a foundational platform introducing learners to essential of proficient business administration and equips them with the skills to pursue specialized fields in the future. Furthermore, the program emphasizes the cultivation of entrepreneurial skills, nurturing a mindset geared towards innovation, risktaking, and creative problem-solving. Through a blend of projects, seminars and immersive activities, the curriculum ensures students are abreast of contemporary business practices and emerging trends, fostering a dynamic learning environment.

CAREER OPPORTUNITIES

The career options for BBA graduates are diverse and extensive, depending on their interests, specialization and skills. Let's have a look at them:

- Management Trainee/Analyst
- Marketing Executive
- Financial Analyst
- Human Resources Specialist
- Operations Manager
- Entrepreneur
- Business Consultant
- Project Coordinator





Priyanka Yadav BBA Batch: 2022













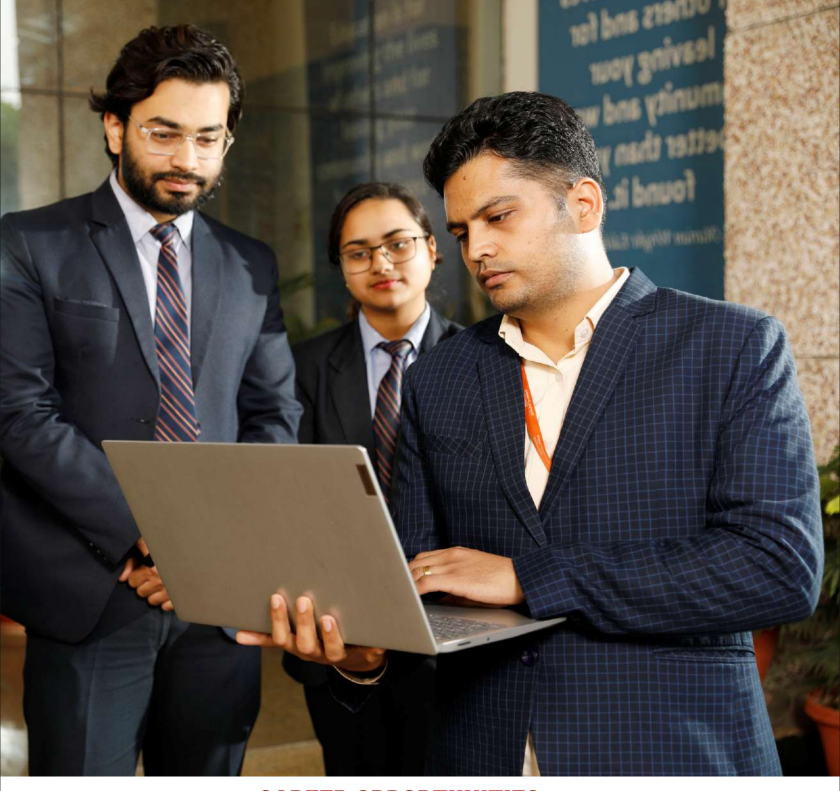
Allenhouse Institute of Technology offers a 2-year, fulltime Master of Computer Application (MCA) program affiliated to AKTU, Lucknow. This postgraduate degree course is designed for individuals who want to deepen their IT skills and gain expertise in advanced computer applications.

The MCA curriculum at Allenhouse Institute of Technology stays current with the latest advancements in the IT industry, encompassing areas like Artificial Intelligence (AI), Machine Learning (ML), Internet of Things (IoT), Cloud Computing, Cybersecurity, Big Data Analytics, Web Development & Mobile Application Development.

This blend of theoretical knowledge and practical application prepares graduates for successful careers in the dynamic field of information technology.







CAREER OPPORTUNITIES

Master of Computer Applications (MCA) students with their advanced technical skills and problem-solving abilities can explore various roles and industries within the IT sector. They have a wide range of career opportunities in the rapidly evolving field of information technology.

- Software Development Manager
- Enterprise Architect
- Data Scientist
- IT Project Manager
- Cyber Security Specialist

- Research Scientist
- Software Quality Assurance Manager
- Database Administrator (DBA)
- Cloud Architect



Master of Business Administration is a 2 year full-time post graduate course affiliated to AKTU, Lucknow. The course includes 4 semesters with a choice of dual specialisation in the second year. The education pattern emphasizes a blend of theoretical knowledge and practical application, aiming to provide students with valuable hands-on experience and the skills necessary to excel in their chosen field. The pedagogy at the institute focuses on practical exposure along with theoretical learning in order to give significant experience to a student for carving his own niche and expertise. The MBA department is staffed by a team of dedicated and accomplished faculty members committed to nurturing students' critical thinking and problem solving skills, fostering a deep comprehension of business concepts and honing their abilities to tackle management challenges effectively. We offer specializations in Marketing, Human Resources, Finance, International Business, Operations & Information Technology

MARKETING HUMAN RESOURCES FINANCE INTERNATIONAL BUSINESS OPERATIONS



Selecting Allenhouse for my MBA was a strategic choice driven by its dynamic curriculum, industry-aligned projects, and seasoned faculties. The program's focus on practical leadership skills, strategic thinking, and real-world case studies has been instrumental in shaping my managerial competence, providing a solid foundation for success in the competitive business landscape.

Love Arora MBA, Batch: 2022







CAREER OPPORTUNITIES

The students can deploy their knowledge and skills in:

- Management Consulting
- Finance and Banking
- Marketing Research
- Brand Management
- Supply Chain Management
- Logistics
- Entrepreneurship and Start-ups
- Training Development
- Counselling and Negotiation
- Technology Management

CAMPUS BUZZ

Step into a world that buzzes with activity. Unleash your inner genius at techno-management fests, showcase your talents at cultural events, and challenge yourself at sporting competitions. Become part of the Allenhouse legacy at pulsating annual fests and unforgettable freshers' parties.

EXUBERANCE

The Annual Techno - Management, Cultural & Sports Fiesta

Held against the backdrop of our dynamic campus, Exuberance promises a celebration like no other, blending innovation, creativity, and talent across diverse spheres. In its illustrious history, Exuberance has become synonymous with excellence, drawing participants from far and wide to showcase their prowess and passion in various domains. From captivating technical symposiums and management confluences to aweinspiring cultural extravaganzas and adrenaline-pumping sports tournaments, Exuberance encapsulates the essence of holistic development and camaraderie.



REETH:

A Spectacular Freshers' Extravaganza

REETH, marked the grand inauguration of the academic year at Allenhouse Group of Institutions. With hearts pounding with anticipation and faces beaming with excitement, new students were welcomed into the vibrant fold of our college community.

From captivating performances by talented artists to fashion show, every moment was infused with the spirit of celebration and camaraderie. REETH served as the perfect platform to introduce the newest members of our college family to their peers, faculties and the rich tapestry of opportunities that await them.



K-POP-AllenGroove

An Indie-Korean Musical Extravaganza



K-Pop Sensation Aoora and the Incredibly Talented DJ Fridayyy

K-pop-AllenGroove, an Indie-Korean musical extravaganza, took the stage at Allenhouse Group of Institutions, transforming the campus into a vibrant fusion of cultures and melodies. The event, held in the past, captivated audiences with its unique blend of K-pop beats and indie music vibes, creating an electrifying atmosphere that reverberated throughout the venue. The grace of the event was amplified by the gracious presence of Dr. Ramkrishna Swarnakar, the Police Commisioner of Kanpur along with RJ Namratafrom Red FM 93.5.



EDUCATIONAL EXPERIENCES @ ALLENHOUSE

AllenTalk

"AllenTalk," an intellectually stimulating platform that sparked insightful discussions and fostered knowledge exchange among participants. With a diverse array of speakers and thought-provoking topics, AllenTalk aimed to inspire, educate, and empower attendees, igniting a passion for learning and innovation.



Sustainable Sparks:

Allenhouse Hosts Guinness Record Holder



Allenhouse conducted a session with Mr. Sushil Reddy, Guinness World Record holder for the longest ebike journey. Participants gained insights into sustainable mobility and clean energy. They learned from his inspiring journey, which covered 25 universities in 60 days. The importance of electric vehicles for a greener future was discovered. Their commitment to sustainability was fueled at Allenhouse Institute of Technology.

Budget Pe Charcha

To decode the presentation of the Union Budget 2023, Allenhouse Institute of Management organised the 4th edition of the mega event, 'Budget Pe Charcha' on Feb 1, 2023. Stalwarts from domains like Banking Industry, Taxation, Entrepreneurship, RBI, Academia and the MSME participated in the discussion to decode the Annual Budget immediately after its presentation by the Union Finance Minister Smt. Nirmala Sitharaman.



Convocation Ceremony for the Students of Batch 2022

In a culmination of years of hard work, dedication and perseverance, Allenhouse Group of Institutions proudly hosted the Convocation Ceremony for the esteemed Batch of 2022. The Convocation Ceremony commenced with a sense of anticipation and excitement as graduates, faculty members, distinguished guests, and proud family members gathered to celebrate the accomplishments of the graduating class.



Mechanical Mayhem: Robowars



Visual Storytelling: Poster Presentation



Innovate, Play, Learn: Toycathon

EXPERIENCE THE FINEST LEARNING @ ALLENHOUSE!

"Explore Top-notch Learning at Allenhouse! At Allenhouse, learning is not just about books and classrooms. We believe in all-around development through fun activities that spark creativity, critical thinking, and innovation. Get creative with 'Best out of Waste,' tell stories in 'Poster Presentation,' mix literature and drama in 'Book-o-Skit,' and discuss the future in 'Tech Debate.' Feel the excitement of 'Robowars' and the innovation of 'Toycathon.' Education at Allenhouse is lively and goes beyond books, turning learning into an exciting journey.



Unlocking Creativity: Best out of Waste

TRAINING OVERVIEW

Empowering Tomorrow's Technological Leaders

In the era of automation, where industries are shaped by digitalization and artificial intelligence, Allenhouse Institute of Technology (AIT) stands as a beacon of holistic education. Our commitment goes beyond technical expertise; we mold individuals who not only excel in their fields but possess the essential soft skills for success in the professional world.

Why AIT for Technical Training?

- **Integrated Learning:** Our technical training is seamlessly blended into the academic curriculum, aligning with industry needs. This integration ensures that students not only gain theoretical knowledge but are also adept at applying it to real-world challenges.
- Value Addition: Beyond conventional modules, our training focuses on professional challenges and cutting-edge technologies, preparing students for the dynamic tech industry.







- Django Framework & Android
- Core Java
- Python Programming
- Internet of Things (IOT)
- ARDUINO
- C-PROGRAMMING
- Solidworks
- Rapid Prototyping & Manufacturing
- AutoCAD Inventor
- HSM-CAM



Allenhouse Management Institutions (AMI) **Allenhouse Business School (ABS) Certification Programs**

Unlocking Career Success: Certification Programs at AMI and ABS

At Allenhouse Group of Institutions, we understand that success in today's competitive job market requires more than academic excellence. Alongside technical proficiency, we prepare our graduates for success in interviews, group discussions and beyond.

Trainings for MBA and BBA Students:

- MS Office
- Digital Marketing
- Tableau
- Power BI

28

Trainings for BCA Students:

- C Language
- Python
- Competitive Coding
- Java

Holistic Development: Soft Skills Training

Adaptability & Resilience

Networking Skills



Preparation: Students prepare for placements by enhancing their technical skills, communication skills and aptitude through coursework, projects, technical and non-technical trainings.

Registration: Students register for placement drives conducted by companies through the college's placement portal.

Campus Placement drive: Placement cell invites the companies to the campus. Registered candidates participate in the company's selection process, which may include written tests, group discussions, technical interviews, and HR interviews.

Selections & joining: Candidates who successfully clear all rounds of interview process receive offer letters from the companies.

The placement cell facilitates the joining process with the companies.

Post-Placement support: The placement cell also provides support to the students after their successful placements.



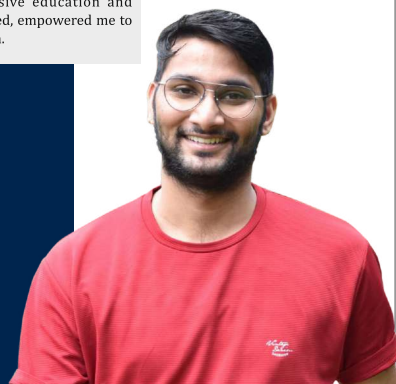
PLACEMENT OVERVIEW

Reflecting on my journey from graduation to where I stand now, I can confidently say that Allenhouse played a pivotal role in shaping my career trajectory. The comprehensive education and unwavering support I received, empowered me to excel in my chosen career path.

Deepesh Chaudhari B.Tech CSE Batch: 2018 Founder and CEO



An IIT Kanpur-Incubated Startup





Our students placed with Calvin Klein and Tommy Hilfiger

Students who secured placements with Wipro



Allenhouse hosts Tech Mahindra's campus drive

































































































OUR GEMS SHINING IN

TCS







Chetan Kumar









Yashika Dwivedi







Mohd. Sufiyan



Shiva Shukla



Sonal Gupta



Shivam Singh



Piyush Trivedi



Anuradha Sharma



TOMMY HILFIGER

Anushka Parihar



Shaista Khan

INFOSYS







Umesh Chaudhary Devashish Khare Mahak Kushwaha Suraj Vishwakarma Akash Kr. Shukla



Achal Tiwari



Ankit Singh







Yuvraj Gupta





Salabh Seaxena

JARO EDUCATION





Alkashaf Faroog Akash Singh







SUPERHOUSE LTD.





Dolly Vishwakarma Mohd. Yusuf Lari



AMAZON





Suyash Pratap



Akash Singh **Gaurav Singh**



Bhumika Joshi

CHETU





Ankit Singh



Kashan Shadab





Ishita Jaiswal

BAIAI FINSERV



Divyansh Tripathi



Nitin Singh



Rohan Pal



Saumya Singh



Mohd Kaif



HCL

Ujjwal Dubey

GEEKS FOR GEEKS



Anushka Jain



Piyush Srivastava

DCB BANK



Sheikh Zaid



Sadakat Hussain



Devashish Khare



Gaurav Sachan



Anushka Jain



Mohammad Alim



Achal Tiwari

THE CORPORATE WORLD

WIPRO





Anamta Aftab Bhavya Mehtrota



Nikhil Sahu











BYJU'S











TECH MAHINDRA



SMARTBRAINS ENGINEERS & TECHNOLOGIST







Anmol Dixit



Anas Ali

Gaurav Singh Kiran Vishwakarma





Garima Agnihotri Vivek Kr. Yadav



Chandrakant

COLLABERA

Prabhjot Singh Devanshi Sharma



Simranjeet Kaur



Priyanshu Jaiswal

Saumya Singh



Prateek Kumar



Poonam Bhengra Piyush Srivastava



Vanya Verma



Md. Arkam





Alkashaf Farooq

Lokesh Joshi

SUNBEAM



Anjali Gupta









Anushka Jain





Govind Singh Shubham Singh





Dhruv Agnihotri Asheesh Kumar



Akash Maurya



Pankaj Kumar

SOFTWARE AIRDIT





Pushpanjali Sakshi Pathak



Prateek Kumar

Chetan Kumar



Akash Shukla Shivansh Awasthi



Riya Dhawan **Aniket Kumar**



Khushi Gupta



Renu Vishwakarma

CORPORATE SPEAK



It was good to meet the talented students of Allenhouse. It was remarkable to find their discipline and enthusiasm towards new learning. We give our best wishes to the college and faculty members for a better tomorrow.

- Mr. Prabhat Ranjan Associate General Manager HCL Technologies



It was a fantastic day to spend with so many learned people around at Allenhouse Group of Institutions. Thanks for the excellent hospitality and care you gave during our whole stay there.

- Mr. Vir Bharat Head HR, Business Partner Yamaha Motor Solutions

"I am immensely impressed with the graduates from Allenhouse Group of Institutions. Their exceptional skills, strong work ethic, and adaptability have made a significant impact on our company's success. We value our partnership with Allenhouse and look forward to hiring more talented professionals in the future."

Amar Deep Yadav DGM-HR, Jubilant Foodworks Ltd



Elated to inderact with such dynamic faculty & Students. The students possess, Good technical knowledge. Thank You for a courteads hospitality. Overall it was an amazing experience at Allehouse.

-Mr. Shaikh Mustakim MD & Co-Founder iBirds Software & Services





The education and training provided by Allenhouse Group of Institutions have clearly prepared the students for the challenges of the modern workplace. They possess a strong foundation of theoretical knowledge, coupled with practical skills that are essential in today's competitive business environment.

Madhavi Golash Chief People Officer - Lohia Corp Ltd



Beyond technical expertise, we have noticed that students from Allenhouse Group of Institutions display remarkable soft skills, such as effective communication, teamwork, problem-solving, and adaptability. These qualities are critical in building a harmonious and productive work environment, and we commend Allenhouse Group of Institutions for instilling these values in their students.

Dr. Naman Saxena VP-Corporate HR, Goldiee Group

I have found the collaboration with Allenhouse Group of Institutions to be seamless and efficient. The college's Placement Department has been responsive and supportive in helping us connect with potential candidates, making the hiring process smooth and effective

Divyanshu Kumar Manager - HRBP & Operations, Geeks For Geeks



I found the campus very beautiful and well maintained, it shows the involvement of the people at the helm of affairs. During my interaction with the students I found them well groomed and well behaved. It shows the intense effortyou put in with the students.

- Mr. Shubhaankar Chakraborty
Director - Alliance and Partnership
(Academia)
Imperial Society of Innovative Engineers





I want to extend our gratitude to Allenhouse Group of Institutions for consistently producing exceptional students who make a positive impact in their respective fields. We look forward to continuing this relationship to recruit and welcome more talented individuals into our team.

Arjun Kukreja Regional Manager-University Relations, Wiley Edge



Over the years, we have had the privilege of hiring several graduates from Allenhouse Group of Institutions , and they have consistently impressed us with their professionalism, knowledge, and dedication to their work. These graduates have seamlessly integrated into our workforce and have contributed significantly to our company's growth and success.

Naveen Gabrani, CEO, Astrea IT Services

CLUB CULTURE

Unleash Your Passions with Allenhouse's Vibrant Clubs

Allenhouse fosters a well-rounded educational experience not just within the classroom, but also beyond it. Our diverse range of student-run clubs provide the perfect platform to explore your interests, develop valuable skills, and connect with like-minded individuals. Here's a glimpse into the exciting world of clubs that awaits you:











BEYOND TLE CLASSROOM









The IT infrastructure of the Allenhouse Group of Institutions' Campus is a crucial resource that keeps them at the forefront of emerging and trending technologies. To stay current, the computer labs are well-equipped with desktop systems, supported by internet cables and leased lines for information exchange and connectivity. The campus also relies on powerful servers to ensure uninterrupted internet access. The entire building is networked through CAT6 cabling, with the main block, library, mechanical block and all hostel blocks connected to the main academic block through fiber optic cable. In total, there are 500 computers of the latest configurations spread across various locations in campus, including labs, classrooms and administrative offices.



Security Services

The entire campus is under 24/7 CCTV surveillance and patrolled by security guards. The Chief Proctor of the college oversees all matters related to code of conduct and discipline. An anti-ragging squad and a women's grievance cell are also operational to ensure student safety and well-being at all times. During certain hours, students require written permission from the Director to leave campus. College gates are locked during those hours to deter unauthorized access, as part of a comprehensive security system focused on student's safety.



CENTRAL LIBRARY

With a fully air-conditioned, modern and digital Central Library, Allenhouse Group of Institutions offers the most up-to-date information to all students and faculty members. The Central Library, with a spacious reading room accommodating over 150 students, is well-equipped with 3000+ text and reference books, comprising 37,000+ volumes. Additionally, it subscribes to 40+ international journals, business magazines, competitive magazines, newspapers, theses, and projects. The digital library provides access to membership of DELNET, the National Digital Library (NDL) from IIT Kharagpur. It facilitates remote access for students, offering a wide range of e-books, e-journals and project reports.

48,000+
VOLUMES

3000+
TEXT AND REFERENCE BOOKS

40+
INTERNATIONAL JOURNALS



HOSTEL

Allenhouse Group of Institutions welcomes students from across the country and provides separate, secure hostel facilities for boys and girls. Each hostel provides three meals a day, 24/7 electricity, water supply and Wi-Fi connectivity. With a capacity of over 300 students each, the hostels have resident wardens and dedicated staff (such as security personnel and housekeeping). Students are assigned double or triple occupancy rooms on a first-come-first-served basis. Additionally, there's an on-campus canteen offering hygienic and affordable meals. For recreation, students have access to large playgrounds with various facilities (e.g., basketball courts, football fields). Separate gyms for boys and girls promote a healthy lifestyle.



EMPOWERING STUDENTS THROUGH STRATEGIC PARTNERSHIPS

Recognizing the importance of collaboration for community development, AGOI has actively partnered with various esteemed organizations. These include Close to My Heart (NGO), REACHA-FOR IBM Skills Build Program, Goldee Group, Municipal Corporation Kanpur, FICCI FLO Kanpur, IAIPF-IPR Awareness and Innovation Promotion Forum, and Energy Swaraj Foundation. Through these partnerships, AGOI strives to promote women's health, empower individuals with skills and advocate for sustainable practices, ultimately contributing to a healthier and more vibrant society.



















Allenhouse believes that its various stints at success is not act but a habit.





एलेनहाउस इस्टिट्यूट ऑफ टेक्नोलॉजी के सहयोग से आईक्रिएट ने शहर में अपने ईवी इनोवेशन वैलॅंज सेड शो को होस्ट किया

परिनिद्धिकी इसिटट्यूट अपि टिपोलीजी के सीइप्रियंत ने प्रीड्सि न अजिल्हा के स्वाप्त एक्टिका में अपिक हैं के सिट्टूक्ट की राज्या उन्हें स्थान एक्टिका में अपिक हैं के सिट्टूक्ट की राज्या उन्हें स्थान एक्टिका है के सिट्टूक्ट की राज्या उन्हें स्थान एक्टिका है के स्थान है सिट्टूक्ट की राज्या है सिट्टूक्ट की राज्या है सिट्टूक्ट की राज्या है सिटट्यूक्ट की राज्या है सिट्टूक्ट की राज्या है सिट्टूक्ट की राज्या है सिट्यूक्ट की राज्यूक्ट की राज्या है सिट्यूक्ट की राज्या है सिट्यूक्ट की राज्या है सिट्यूक्ट की राज्यूक्ट की राज्यूक्ट



अपने पूर्वा इनाधान वाराज 15 वा व्यव क्षार विजय कर्मान्यः, अमंत्रिकार की व्यव मान्यु कर्मान्यः, आमंत्रिकार की व्यव मान्यु कर्मान्यः, अमंत्रिकार की व्यव मान्यु कर्मान्यः के व्यव कर्मान्यः करमान्यः करमान्यः करमान्यः व्यव कर्मान्यः करमान्यः करमान्यः करमान्यः करमान्यः करमान्यः व्यव करमान्यः व्यव करमान्यः व्यव करमान्यः करमान्यः करमान्यः करमान्यः करमान्यः करमान्यः व्यव व्यव करमान्यः करमान्यः



एलेन हाउस में बजट का विश्लेषण कर हुई चर्चा

कानपुर, प्रमुख संवाददाता। एलेन हाउस ग्रुप ऑफ इंस्टीट्यूशंस में वार्षिक यूनियन बजट पर चर्चा का आयोजन हुआ। शुभारंभ सुपर हाउस के चेयरमैन मुख्तार उल अमीन, सुपर हाउस एजुकेशन फाउंडेशन के संयुक्त सचिव जावेद हाप्रमी विदेश व्यापार वाणिज्य एवं उद्योग मंत्रालय के संयक्त महानिदेशक अमित कुमार व शिवानी कपूर ने किया। अमित कुमार ने बजट

को विस्तार से समझाया। विशेषज्ञ के तौर पर आईएमएस के मुख्य संरक्षक सुनील गुप्ता, वोके वर्मा, एसके अग्निहोत्री, अनुभव शुक्ला, दीपक अग्रवाल, गोपाल त्रिवेदी, प्रतीक सिन्हा, डॉ. प्रशांत द्विवेदी ने बजट को बेहतर बनाने संग हर पहलओं पर चर्चा की। गोविंद महेशवरी ने विश्लेषण किया। समापन सौरभ शुक्ला व संचालन निष्ठा भगनानी ने किया।

उद्योगों के अनुरूप तैयार किए जाएंगे छात्र



का आनुस्त अन्याधील पाठवामों के पंतावल, वाली को उदोगों की अवन्यत अन्याप्त के अनुस्त तेवार करते, जीवन विकास एवं प्रकृति संदात के किए कर के लिए कर कि उद्योग के लिए क्षेत्र के लिए के लिए कर कि उद्योग के लिए क्षेत्र के लिए के लिए के लिए कर कि उद्योग के लिए क

iCreate in association with Allenhouse Institute of Technology hosts its EV Innovation challenge roadshow in the city





टगों का डोजियर बना देगी यह डिवाइस

कानपुर। नाग, अप्तों के नाम और जनमार्थिय को पासवर्ड बनाने वाले अस्तानों से ठगों के ज़िकार मो जाते शि साहबर ठगें असार अनुसन क्ला-कर दो-तीन प्रधान में एस सोनी को प्रसार बना दोते हैं। ठगीं के दिख्य कई पासवर्ड दूर्ण कारी बनानी का अब औंतबर देशार हो सफेगा। इसके लिए, पाले बाहास स्टिटिंग्डर ऑफ एलेन हाडस इस्टीट्यूट ऑफ टॅक्नोलीजी के डीन प्रो. वरण गुक्ला न विशेष डिव्याइस तैगार की है। इसे सिक्योरिटी अर्थटिकेशन कम्प्यूटिंग

 एलेन हाउस ईस्टीट्युट के वैज्ञानिक प्रो. वरुण शुवला ने विकसित की डिवाइस

वके से मिला पेटेंट, डिवाइस का बाम सिक्योरिटी अथंटिकेशन कम्प्यूटिंग

डियाइस नाम दिया गया है। इसे ब्रिटेन से पेटेंट भी मिल गया है। प्रो. करण शुक्रता ने बताया कि सड़कर व अनिलाइन उमी लगातार बहुती जा रही है। अनगर उम कई

वैज्ञानिक संग की रिसर्च फ्रॉड बठगी रुकेगी

पो. तरुण शुक्त ने यह स्थित सस्वार पटेन पूजित सेटी जोक पुलिस स्थित प्रेटी एंड किमिनल कस्टिस जोजपुर के बैद्यानिक लेक्ट्रिस जोजपुर के बैद्यानिक लेक्ट्रिस व्यक्ती सामा मलकार की है। करीब एक साल की नवायकार के बाद डिवाइस का दिजाइन विकस्ति हुआ है।

बार प्रयास कर सती पासवाई तक पहुंच जाते हैं। इसका कोई उदारा भी तैयार नहीं होता है। वह जिलाहुस एटीएम, कंप्यूटर, लॉकर था डोर पर लगेगी और कर पासवाई को डेटा

प्रो. तराण शुक्ता ने बताया कि विवादस की दिजाइन का अतिम रूप तेवार है। अभी दिवाइस पर रिसर्व जारी है। दिवाइस में कहें तरहें के अगरें को जो हो है। जिससे हर तरहें के क्रोंड व द्यी को रोका जा सकेंगा।

रिपोर्ट तेबार करेगी। जिससे पता चलेगा कि किस बनत कितने बार गलत पासबर्ड द्वार्ट किए गए। यह डिबाइस संबंधित एकाउंट मालिक

नगर निगम के कलेक्शन सेंटर में रद्दी और प्लास्टिक कचरा दें, गिफ्ट लें

पुरानी कॉपी-किताबों से बनेंगे पेन व नोटपैड

माई सिटी रिपोर्टर

कानसुर। नगर निगम श्वास्टिक कथरा, रह्वें तेने के जिए 20 मई से 20 करनेकान सेटर खोल बात है। सभी जोने में सूक्त जाने हैं। करेटी में श्वास्टिक कपरा, पुराने कोचे-किराओं देने सालों को इन्हों से कानस् गर् पूर्व - देक्टर और कुम्बं किरा किए शिक्ष शिक्ष जाएंगे। करनेकान सुक्त सात सबे में दोषारा एक बने गत्त होगा। उन्हों दिना संवित्त करों गत्त होगा।

आयोजित प्रेसचाती में नगर आयुक्त शिक्शरणच्या जीएन ने बताया कि नगर हारास्तरण्या जारान व वात्रमा कि नागः निर्माय के टील में नाम १६६ डी. डी. डी. करने की पीजना बन्धाँ हैं। इन सेंटरों में नेतृत्वय शुल्व देकर कुनों सीहत पर लोग अधिक जानकारी के सकते हैं। लोग कुछ में पात्रीरक को बसायुं, पुराने करता कि बायार कि मेरे लेडकुम मेरे मार्चक क्या को ने किंदरों, प्रणि वित्य करते, जुनों, सकती हैं नागर क्यालम अधिकारों डी. वारण में प्रणेश कार्य में रिवाहम मेरे क्या की प्रणान के प्रणान कार्य के सिक्त करता है। वारण में प्रणेश कार्य में रिवाहम मेरे क्या की प्रणान के प्रणान कार्य के प्रणान के प्रणान कार्य कार्य है। स्वाम इन्हें प्रणान के प्रणान कार्य स्वाम करता है। स्वाम इन्हें प्रणान के प्रणान कार्य कार



त बने से दोपहर एक बने तक होगा। नगर निगम स्वीति कथ में शुरूबत को देती अपर नगर आयुक्त रोली सिंह व नगर असुवत में नगर आयुक्त असुवत में कराम कि नगर असुवत में कराम कि नगर

यहां खुलेंगे सेंटर

एलेन हाउस में हुआ आईडिएट का आयोजन



कानपुर। उत्कृष्टता, नवाचार और उद्यमिता की ऊंचाइयों तक पहुंचाने के लिए एलेन हाउस ग्रुप ऑफ इंस्टीट्यूशंस में स्टार्टअप दिवस के मौके पर आईडिएट 2024 का आयोजन किया गया। कार्यक्रम में विभिन्न क्षेत्रों में सॉलिड वेस्ट मैनेजमेंट, आधुनिक टाइल्स निर्माण, साइबर सिक्योरिटी का प्रस्तुतीकरण किया। कार्यक्रम में सुपर हाउस एजुकेशन फाउंडेशन के संयुक्त सचिव जावेद हाशमी, निर्देशक डॉ. मनोज मिश्रा, निर्देशक मैनेजमेंट डॉ. शिवानी कपूर, देव सिंह मीजूद रहे। (ध्यूरो)

नामा किंग 🚰 देश में स्वदेशी मोटर कंट्रोलर से चलेगी इलेक्ट्रिक साइकिल खत्म होंगी चीन पर निर्भरता, आयात होने वाले कंट्रोलर से होगा सस्ता व एडवास. उप्र के शेव पटेल की कंपनी ने तैयार किया

के पुरस्कार राशि भी के साने बाते हैं। उन्हेंने 2021 में की पुरस्कार राशि भी के साने बाते हैं। उन्हेंने 2021 में के पुरस्कार राशि भी के साने बाति की साने की

इलेक्ट्रिक वाहनों का कंट्रोलर बनाया, इनाम पाया

कानपुर। एलेन हाउस इंस्टीट्यूट ऑफ टेक्नोलॉजी के बीटेक के छात्र शेष कुमार पटेल ने इलेक्ट्रिक इनोवेशन चैलेंज में टॉप-15 में जगह बनाई है। उनको इनाम के रूप में तीन लाख रुपये मिले हैं। प्रतियोगिता में देश भर के प्रतिभागियों ने हिस्सा लिया था। आई क्रिएट कंपनी की ओर से आयोजित चैलेंज में बीटेक मेकेनिकल इंजीनियरिंग के छात्र शेष कुमार ने इलेक्ट्रिक वाहनों के लिए कंट्रोलर बनाया है। उन्होंने बताया कि अभी तक इस कंट्रोलर को विदेश से मंगाना पड़ता है। कंटोलर काम मोटर और बैटरी के बीच में सामंजस्य स्थापित करना होता है।

एलेन ग्रुप ऑफ इंस्टीट्यूशन के चेयरमैन मुख्तारुल अमीन, संयुक्त सचिव जावेद हाशमी, कैंपस निदेशक डॉ. भगवान जगवानी, निदेशक डॉ. रूबी चावला ने छात्र को बधाई दी। (खूरी)

"Without continual growth and progress, such words as improvement, achievement and success have no meaning."

- Benjamin Franklin



- **(+91 8127405222, 8127505222**
- www.allenhouse.ac.in info@allenhouse.ac.in
- in/allenhousegroupofinstitutions
- f /allenhousegroupofinstitutions



www.allenhouse.ac.in