





Scaling the Zenith of Excellence





ABOUT AKGEC

Ajay Kumar Garg Engineering College (AKGEC), Ghaziabad, Uttar Pradesh is approved by AICTE and affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow. The college, established in 1998, has six Engineering Departments offering B.Tech. programs in twelve disciplines. The college also offers postgraduate programs in Computer Application (MCA) and M.Tech. in four disciplines. All five major B.Tech. programs are accredited by NBA.

The college strives for excellence and has been consistently maintaining excellent academic results and placements. The college has the distinction of being the first and only college in UP to receive the Academic Excellence Award for the Best Engineering College in UPTU (now AKTU) from H.E. the Governor of UP for two successive years. The college has been consistently having a large number of students in university merit lists. The College students have the honor of being awarded the Chancellor's Medal for highest marks across all B.Tech. programs for five consecutive years since the inception of this Award in 2016.

The college places special emphasis on collaboration with industries to groom the students for meeting the industry standards. The college has established a number of Centres of Excellence in collaboration with eminent multinational industries. The primary objective of these centres is to provide industry relevant training in inter-disciplinary state-of-art technologies as well as to promote applied research and industrial consultancy.

6 Driven by its commitment to provide quality technical education, Ajay Kumar Garg Engineering College has become one of the best Engineering Institutions in Uttar Pradesh



ABOUT THE DIRECTOR GENERAL

Dr. R.K. Agarwal has an exceptionally brilliant academic background with B.Tech. from IIT Kanpur, M.S. from CIT, Cranfield, UK and PhD from IISc Bangalore. During his glorious career of nearly three decades in the Indian Air Force and Defense Research & Development Organization (DRDO), he has held various key appointments. His vast managerial, administrative, research and academic experience includes teaching assignments at Air Force Technical College and nine years of pioneering R&D work on the prestigious AWACS project in DRDO. He has also been a member of the Aeronautical Research & Development Board (ARDB) panel for review and approval of sponsored research projects at various centers of Excellence established at IITs and CSIR Laboratories.

He is the recipient of the coveted Royal Aeronautical Society (UK), award for academic excellence at CIT, and a citation with cash award by DRDO for his contribution to the design and development of AWACS.

After taking voluntary retirement, he decided to contribute in the field of technical education. Dr. Agarwal has been the Director of AKGEC since 2004 and has been persistently working towards setting new benchmarks in academic excellence as well as industry–academia interface to make the students globally competitive and employable. He places special emphasis on all round development, moral values, ethics, work culture and positive attitude to make students not just competent professionals but good citizens conscious of their civic and social responsibility.

His wide-ranging experience, vision and dynamism have infused inspiration and provided a road map for academic institutions to achieve the zenith of excellence in all fields of activities.

HIGHLIGHTS

- Sprawling eco-friendly, green, fully Wi-Fi campus spanning over 40 acres with excellent infrastructure and facilities
- Excellent results with large number of students appearing in AKTU merit lists every year
- Excellent Placements in reputed Companies, Public Sector and Government Organizations with highest package of Rs. 1.13 Crores
- AKTU Chancellor's medal for securing maximum marks across all the branches for 5 consecutive years
- AKTU Distinguished Alumnus Award for 2 consecutive years since its inception
- Silver medal at India skills National competition in Additive Manufacturing Skills
- Academic excellence Award for best engineering College in UPTU (now AKTU) for 2 successive years, received from H.E., the Governor of Uttar Pradesh
- Best Industry Institute Association Award by Royal Academy of Engineering, UK

- 4-star rating in colleges, all over the Nation, by Institutions' Innovation Council, Ministry of Education
- Prestigious STEM awards for 'Best Robot Lab Set Up" and "Best STEM College in India" by All India Council for Robotics & Automation (AICRA)
- Best LabVIEW Academy in India award by National Instruments
- Only Institution in Uttar Pradesh to have received approval from DST, Government of India, for establishment of Center of Relevance and Excellence (CORE) in the field of Industrial Automation and Robotics
- Skill development center established in partnership with National Skill Development Corporation (NSDC)
- Measurement and Metrology Centre accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL)
- Only Institution in Uttar Pradesh to receive approval for establishment of the Common Facility Center for general engineering industry under One District One Product (ODOP) scheme of the Government of Uttar Pradesh



PROGRAMS OFFERED

B.Tech	Intake
Computer Science & Engineering	180
Computer Science & Engineering (Data Science)	120
Computer Science & Engineering (Artificial Intelligence & Machine Learning) 120	
Computer Science	120
Artificial Intelligence & Machine Learning	60
Computer Science & Engineering (Hindi)	60
Information Technology	180
Computer Science & Information Technology	120
Civil Engineering	60
Electronics and Communication Engineering	180
Electrical and Electronics Engineering	60
Mechanical Engineering	60
M.Tech	Intake
Computer Science & Engineering	18
Electronics & Communication Engineering	18
Electrical & Electronics Engineering	18
Mechanical Engineering	18
MCA Master of Computer Applications	60



ECO-FRIENDLY CAMPUS

Spread over 40 acres, the college has excellent infrastructure. The academic and administrative blocks, as well as the hostels, are surrounded by lush green lawns to provide a conducive environment. AKGEC firmly believes in contributing to safeguard our environment. In keeping with the college philosophy of environmental sustenance, the college adopts a holistic eco-friendly approach across its campus infrastructure and activities. The architecture and design of the college buildings are in accordance with the philosophy of the famous Architect Laurie Baker. The buildings ensure maximum sunlight and ventilation. High and sustained focus is imparted on good level of cleanliness in all areas of the campus.





The college maintains a polythene free campus where single use plastic including water bottles etc. are not encouraged.

The eco friendly campus has a network of rainwater harvesting systems to recharge ground water and sevage treatment plants to recycle water for horticulture needs. The entire available roof area is covered with solar photovoltaic panels that generate 330 KW electricity as well as provide hot water in the hostels.

DEPARTMENTS

The college has six Engineering Departments offering B. Tech programs in twelve disciplines and M.Tech programs in four disciplines. In addition, the college has department of MCA offering master's degree (MCA) and department of Applied Sciences & Humanities.

The departments are organized in tune with the latest developments in terms of curriculum, well-qualified faculty and state of the art laboratories. The departmental laboratories are well equipped with the latest equipment as per the requirements of the curriculum. A dedicated language lab set up with latest software packages is available for the development of the students' communication skills.

THE LIBRARY

The AKGEC Library System comprises of a Central Library, eight Departmental Libraries and five Hostel Libraries. The Central Library consists of two sections spread over 1465 Sq Mtrs with a total seating capacity for 350 users. Comfortable study space is provided for faculty, staff and students in the form of reading hall, study cubicles, digital library and faculty reading room.

The state-of-the-art facilities include KOHA- an Open Source Library Management Software which also has Web Based Online Public Access Catalogue (Web OPAC), Digital Library/Institutional Repository Server on DSpace software, Membership to DELNET and National Digital Library having a At AKGEC excellence is the way of life. We are committed to give students an environment to nurture their talent to its fullest potential. This is achieved by learned faculty members, year round conduction of numerous seminars, guest lectures, industry academia interaction, co-curricular and extracurricular activities.

Intellectual property, which is reflected by the caliber of faculty, is a strong point for AKGEC. The college has around 250 experienced and dedicated faculty members, of which most senior faculty members are alumni of IITs, NITs and other eminent engineering institutes of national and international repute. With such a strong intellectual capital, the college fosters and encourages a teaching methodology that has both theoretical and practical approach.

collection of more than 6 Lac resources of Engineering, Science and Humanities.

The Central Library of the college has an invaluable collection of text and reference books, journals and e-books, e-journals and a variety of multi-media resources. The library has over one lac books, subscriptions of over 5800 e-resources/International Journals, 14000 e-books and over 100 National Journals. The digital library has a diverse collection of over 5,700 multimedia resources.

In addition to well-maintained Circulation and Reference Sections in the library, the college also provides Book Bank facility to students.





CENTRAL COMPUTING FACILITIES

The college has state-of-the-art computing facilities with over 1500 computers networked through broadband for Internet access. The entire campus, including hostels, is Wi-Fi enabled. The college computer centres serve as central computing facility for the students, during and after the working hours. All the centres are equipped with the latest configuration computers and state of the art facilities.



TEACHING AND LEARNING @ DIGITAL PLATFORM

In its endeavor to promote quality education and online learning, the college has converted all its classrooms into smart classrooms and established a Digital Studio having a high-end video & audio recording facility with the latest state-of-the-art hardware and software to facilitate lecture recording, live streaming of various events, and interviews. The digital studio includes the capability to conduct live streaming on YouTube and Facebook.The AKGEC YouTube channel has over 1000 lectures recorded by the AKGEC faculty which are found very useful and are being highly appreciated by the viewers.



INDUSTRY ACADEMIA INTERFACE AND CENTRES OF EXCELLENCE

To strengthen our commitment for improving quality of education and to keep our students and faculty abreast with the latest technological advancements through close interaction with industry, the college has stepped towards institution of Centres of Excellence in collaboration with eminent multinational industry partners. AKGEC skills foundation is an initiative of AKGEC, approved and supported by National Skill Development Corporation, Ministry of Skill Development and Entrepreneurship, Government of India, to promote industry-oriented skills in young students and professionals to make them globally employable.

AKGEC skills has State of the Art Centres of Excellence providing training, prototyping, testing and measurement facilities in the field of Automation, Robotics and Manufacturing including Welding, Thermal / Plasma cutting and Destructive and Non-Destructive Testing. These facilities are operational with the active support from eminent Industry partners to meet the growing industry requirement of highly skilled manpower.

A number of industrially relevant training programmes are conducted in these centres to improve employability and make our students globally competitive. The centres also promote Research & Development and industrial consultancy.





CENTRES AT AKGEC SKILLS

- Industrial Robotics Training Centre, the first of its kind in the country, established in collaboration with KUKA Robotics, provides internationally recognized and valid certification at basic, intermediate and advanced levels.
- Centre of Competence in Automation Technologies established in collaboration with Bosch Rexroth AG, Germany, the first of its kind in North India, provides training in industrial hydraulics, pneumatics, sensorics, drives and control, CNC, PLC and mechatronics.
- Industrial Pneumatics Knowledge Centre, set up jointly with Janatics India Pvt. Ltd., promotes projects and application development for low cost automation suited for SMEs.
- LabVIEW Academy, the first of its kind in the state of Uttar Pradesh, established jointly with National Instruments, India under their Planet NI (Nurturing Innovation) framework provides training in the field of Virtual Instrumentation.
- PLM-Centre of Excellence, set up jointly with SIEMENS Industry Software Ltd., is equipped with advanced design software suits like Solid Edge, Femap, NX, Team Centre, Technomatix etc.
- AIA-Competency Development Centre established under the Campus Connect Initiative of Automation Industry Association of India (AIA) provides training in Integrated Automation across multiple engineering streams to students and practicing engineers from Industry.
- FAB Lab at AKGEC is part of the Fab Foundation Program of MIT USA. It has a range of digital fabrication facilities that enable students to convert any idea into a working prototype. Fab Lab promotes creativity and innovativeness through project based learning.



- Advance Manufacturing & Reverse Engineering Centre established in collaboration with Siemens in equipped with CNC Simulators and latest CNC production machines for turning, milling and grinding. Reverse Engineering facility supported by Carl Zeiss has digital Scanners, CMM, surface roughness, roundness and vision inspection machines.
- Advance Welding Technology & Research Centres established in collaboration with Fronius International GMbH is equipped with state-of-the-art facilities for a range of welding processes including SMAW, GMAW, GTAW and Cold Wire Transfer. The Center also has facility for thermal cutting including plasma cutting as well as Destructive & Non Destructive Testing Facilities with ASNT Level 1 and 2 training programs for students
- Centre of Excellence in Automotive Technologies, established in collaboration with Bosch has facilities for training and testing various automotive products. It helps aspiring engineers to enhance their technical competence on emerging automotive technologies and service levels as per global standards alongwith joint certification with Bosch.
- The college has established Software Development Centre, Cloud Computing Centre, Big-Data Centre, Machine Learning Centre of Excellence and Block Chain Research Lab. These centres, equipped with state-of-the-art Infrastructure and hardware / software tools, provide a highly conducive and stimulating environment for the young brains to explore and come out with innovative solutions using emerging technologies. These centres managed and run by students undertake developmental activities as well as conduct workshops and training programs for students in these advance technologies.





RESEARCH AND DEVELOPMENT

The College encourages its faculty members and students to undertake high-quality research in newly emerging and challenging areas of Engineering, Technology, Science, and Humanities. The College has a dedicated team of research-oriented faculty members who work in emerging areas like renewable energy, data mining, machine learning, adaptive manufacturing, automation, IoT and blockchain, to name a few. To further strengthen IPR and Entrepreneurship and take the students stepwise from beginning to end, the Institute has a Pre-incubation Unit called Fab lab, an Incubation Unit called IDEA lab, and an IP Facilitation Unit called IPR Cell. All these efforts have lead to many good quality publications, patents and sponsored projects in recent times.

The college publishes the bi-annual AKGEC International Journal of Technology to provide a forum for publishing new findings in engineering and technology. Additionally, in harmony with the college ideology of research orientation of faculty and students, each department publishes its own departmental journal with articles contributed by faculty and students.

INSTITUTIONAL MEMBERSHIPS

Professional societies play an important role in enhancing the professional competence of students. The college is the institutional member of many professional societies and has opened various student chapters. These include the Computer Society of India (CSI), IEEE Communication Society, IEEE Power and Energy Society, Institute of Electronics and Telecommunication Engineers (IETE), Society of Automotive Engineers (SAE), Indian Concrete Institute (ICI), Robotic Society of India, Indian Institute of Welding (IIW), International Society of Automation (ISA), Fluid Power Society of India (FPSI), Indian Electronics & Semi-Conductors Association (IESA), American Welding Society (AWS), Indo-German Chamber of Commerce, Confederation of Indian Industries (CII) and Ghaziabad Management Association (GMA). The college encourages its faculty and students to participate in various events and activities organized by these societies.

AWARDS AND INCENTIVES

Encouraging the students to perform better is a continuous effort. Various awards at different stages have been instituted in order to motivate the students towards better performance in academics. The merit awards include awards for achieving university positions, awards for positions at college level and awards for positions in internal examinations. Awards for good attendance are also awarded to the students. Besides these, fee concession is given to top 5 students of each stream for the in house courses and training programmes conducted by the Centres of Excellence.



TRAINING AND PLACEMENT

The college has a well established Training and Placement (T&P) department with a team of highly competent and motivated members. The T&P department is committed to fulfil the dreams of all those who graduate from the college. Objective of T&P department is to place students on suitable work profiles with handsome salary packages in renowned organizations. This is achieved through campus selections conducted in the college for which the students are trained in technical and soft skills through Personality Development Programs, interactive seminars, guest lectures and industrial visits.

As an outcome of these initiatives, the college has been consistently achieving excellent campus placements in reputed organizations like Amazon, Google, Microsoft, Adobe, Infosys, HCL Technologies, OLA Electric, JK Cement, Airtel, L&T, Hyundai, Jakson Engineers Ltd., Byju's, Hitachi, Samsung, Indian Air Force and many more. The average salary package of our students is continuously improving with a good number of students getting placed with remuneration above 10/20/30 lacs.



AKGEC students have also established an excellent record in number of students pursuing higher studies from eminent post graduate Institutions in India and Abroad. Many AKGECians have been selected in IISc, IITs, IIMs, as well as renowned international universities in USA, UK, Australia, and Germany.

ALUMNI

One of the strengths of AKGEC is the success and achievements of its alumni. AKGEC has a highly networked alumni association to establish, maintain and nurture a sustained, lifelong, and mutually beneficial relationship with its alumni. Since its formation, the college has been actively involved in facilitating networking amongst alumni for social and professional synergy through regular Alumni Meets and the digital platform "Alma Connect". Number of our alumni are holding important positions in Government, Defence, Public Sectors and eminent private sector companies. Some of our alumni are also successful entrepreneurs running their own ventures.

It is a matter of great pride for the AKGEC family that the Distinguished Alumnus Award by AKTU is bagged by the AKGEC Alumni for two consecutive years since its inception in 2020.



Neeraj Srivastava, 2005-2009, B. Tech graduate from ECE stream, has been awarded the Distinguished Alumnus Award in 2020. Neeraj is the founder of DLT Labs - a name well known in the blockchain space. With the strength of 350+ people globally and offices at multiple locations in India, Japan, Canada, Singapore, and USA DLT Labs has been growing exponentially and is well on its path to be a Billion-dollar enterprise.



Ankit Maheshwari, 2006-2010, B.Tech. graduate from CSE, was awarded the Distinguished Alumnus Award in 2021. He is the Founding Member and President R&D and India Operations at Innovaccer, a Health Tech Unicorn. Ankit started his career as a Software Engineer at Samsung, Noida. He, along with few of his colleagues started the company "Innovaccer" in 2014. Over the last 7 years, the company has grown to over 1000 employees and became the first health tech unicorn at the start of 2021.

HOSTELS

The college provides well-furnished, Wi-Fi enabled hostel accommodation to its students. The six campus hostels, spread over three complexes can accommodate about 900 boys and 650 girls. Each hostel complex has its separate mess with well equipped kitchen and dining area providing hygienic, nutritious and wholesome meals. Hostels have gymnasium as well as indoor and outdoor sports facilities which include Table Tennis, Pool Tables, Badminton, Basket Ball and Volley Ball Courts, Long/High Jump Pits, Kho Kho, Kabaddi, Football and Cricket grounds.

The hostels also have a TV room and library with magazines and fiction / general reading books. Hostels are equipped with ecofriendly solar water heating systems. Hostels also have canteens and provision stores for minor items of daily requirement. The hostels thus provide good level of comfort, hygienic food, recreation facilities and a conducive environment for academic pursuit and all round development.





MEDICAL FACILITIES

The college provides comprehensive medical cover / facilities to its students at a very nominal charge. Under the scheme, all students are provided an initial medical check-up and OPD at the RSG IG Hospital, which is a 50 bedded hospital with ICU, OTs and diagnostic facilities. The College has a dedicated ambulance for transporting students needing emergent medical treatment. In addition to these in-house medical facilities, the college provides Group Mediclaim and Group Accidental Policy for all the students.



EXTRA AND CO-CURRICULAR ACTIVITIES

The college emphasizes all round development of students and is conscious that learning is not confined to class rooms only. The college has a number of active cultural and literary societies involved in multifarious activities all-round the year. These societies encourage the students to showcase their talent through various events during college functions and in events organized by other institutions. In addition, the departmental technical societies provide a platform to the students where they can enhance their practical skills by conducting and participating in technical contests, paper presentations, seminars and a plethora of similar activities. The hostels have facilities for all indoor and outdoor games to encourage regular participation in sports. The college also provides services of professional coaches in selected sports. The college students have performed extremely well in AKTU Zonal & State Level Sports contests as well as in other cultural and literary contests.

Over the years, the college has succeeded in its endeavour to provide a ragging free campus. To create awareness among the senior students and to prevent ragging, the college conducts an extensive anti ragging drive at the beginning of each academic year. This includes an awareness programme named Chetna, anti ragging kite flying event and poster and essay writing competitions on the theme of Anti Ragging.

An orientation and induction programme for the new entrants is organized at the start of academic session to induct them into life at AKGEC























MEDIA SPEAKS

Hindustan , New Delhi (GZB), Wednesday, 20th Januuary 2021, Page No:-02

डंजीनियरिंग छात्रा को स्वर्ण पदक

उपलब्धि

शाखाओं में सिंह ने सर्वा सृष्टि .सिंह

पर दिया गया प

डर की शान

कुमार गां इंजीविरिंग कोलेज सा मुद्दि सिंह को प्रदेश को साल ने पांसलर योल्ड मेडल से ने किया। युद्दि सिंह ने मज न-20 में बीटेल पादलका में अधिक अंक प्राप्त किया है। से के जेड प्राप्त के ब्रद्धन कलाम विसारम की अंदे से 16 कलवंगे का स्वाप्ति कर को जेदेन सि 16 कलवंगे

चार छात्रों को सम्मान गानियाबाद। डॉ एपीजे अप्युत कल टेक्नीकल यूनिवर्मिटी के 18 वें दीह सनारोह में सुंदरदीय डूप ऑक इंस्टीटयूशंस के छात्र सुमित कुमार रॉय को गोल्ड मेंडल व सिमी बेसल एकेजी कॉलेज की छात्रा को राज्यपाल ने सम्मानित किया बीटेक में सबसे अधिक अंक लाने स्य मेडल से स

गया। शुभम कुमार शुक्ला कमार राय टॉप 10 में जम सम्मानित हुए निदेशक प्रो रजने शुक्ता व बीआर्क के निदेशक प्रो राकेश सपरा ने गल रुष्टि सिंह सम्मान लेते हुए। • हिन्द्रस्तन

कम्यूनिकेशन वर्ग से बोटेक में टॉप किया है। इसके चलते उनको राज्यचल ने चांसलर बोल्ड मेडल से सम्माननि किया।इसके अलाया कॉलेज के अरुण कुमार मोर्था एवं अनिरुद्ध शुक्ला को रजत और अजव सैनी को कांस्य पदक

Dainik Jagran, New Delhi(GZB), Friday, 25 December 2020, Page No:-G-V

पांच साल से एकेजीईसी के छात्र चांसलर मेडल से सम्मानित जासं, गाजियाबादः डॉ . एपीजे अब्दुल कलाम प्राविधिक विश्वविद्यालय द्वारा सत्र 2019-20 के लिए जारी मेडलिस्ट

सर 2015-20 कालप जाने भवेलस्ट के सुधी में अवरूष क्रियार गाँ उनीतिया कम्युनिकेफा रजीनियारिया बांव वी कम्युनिकेफा रजीनियारिया बांव वी कात्रा सुधित किव पासलर मेंडल का विजेस प्रोपित क्रिया गया। शृषिट सिंह का सर 2019-20 में बैटिक के पारत करने के लिए वांसलर गोल्ड मेडल से विषयविद्यालय के दीक्षांत

समारोह के दौरान राज्यपाल द्वारा सम्मानित किया जाएगा। संस्था के महानिदेशक डॉ. आरके

नवीन स्टार्टअप आइडिया देने वाली



सहित कुल आठ स्थान प्राप्त किए हैं। डॉ. आरके अग्रवाल ने कहा कि यह छात्र-छात्राओं व शिक्षकों की मेहनत का परिणाम है।





का शानदार प्रदर्शन

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जागरण सिटी गाजियाबाद न्दं श्रेली, 5 श्रेतंतर 2019 दैनिक जागरण III

एकेजीआइसी में 17 करोड़ से बनेगा कॉमन फैसिलिटी

टेस्टिंग लैब, ट्रेनिंग व डिजाइन डेवलपमेंट सेंटर होंगे स्थापित

जागरण संवाददाता. गजिवावाद : शहर जगरम संवदाता, यात्रिवाद : जार के छोटे उद्योग्वों के लिए एक अच्छी खबर है। उनके उपादन के गुपाला बहाने के लिए कॉम्प केसिलने सेंटर (सीएफसी) को जासन ने मंजूरी मिल सोएफसी को को जासन ने मंजूरी मिल सोएफसी संकोष 12 करेंद्र की लाग अपनी इसमें टेसिंटन लेक, मॉडर्ड रू स्थारित सेंगे

स्वापित होरी। एक जेनपद एक उत्पाद योजना तहत जिले में ईजीनिर्चारा गुद्स की इकाइयों का सर्वे करते हुए यहां एक उत्पाद की तलाश के लिए एशियो उत्पाद की तलाश के लिए एशियो उत्पाद की तलाश के स्वाद रिपोर्ट प्रत्यालय के बाद रिपोर्ट प्रत्यालय के प्रार्थन के स्वाद रिपोर्ट



ने मुहर लगा दी है। इसके साथ जनपद में कॉमन फैसिलिटी सेंटर सीएफसी म कामने फासालटा सटर साएफसा के लिए उनक कुमर गई इंडीनियरिंग कलिज (एकेजीआइसी)। इस सेंटर के लिए एकेजीआइसी हाग करीब 17 करोड़ रुपये की लागत से सीएफसी की स्वीरना की जाएगी। इसके लिए करिज चया बिस्टुन प्रोजेक्ट रियोर्ट जल्द नेवार

र है। इस स्वीकृति

उद्योवों के लिए जनपट में सीसफनी सेटर स्वारित होने से वहां के छोटे उद्योनों को उनके उत्यादन की मुण्फलत परस्वने के साब ही नई राह मिलनी पड़ा के एस उद्योग के लिए सब और का पत्वन साहित होगा। इसके लिए उद्योग की राज स्व को देखने हुए कराजी किरने में इसल उद्योज के दर की अरेर से प्रयादा होएग जा से थे, जिसमें कामवाबी मिली बीरेंद्र कुमार, उपायुक्त जिला उचोग एवं उत्तम

शासन की ओर से ओडीओपी प्रकोष्ठ के साथ ही जिले में इंजीनियरिंग गुड्स उद्योगों के लिए सीएफसी की स्थापना का पहला चरण पूरा करने के बाद अगली प्रक्रिया आरंभ होगी। उक्त सीएफसी में टेस्टिंग लैब,मॉडन उक्त साएफसा में टास्टर (एब,माइन टूल रूप, ट्रेनिंग सेंटर तथा डिजाइन डेक्लपमेंट सेंटर स्थापित किए जाएंगे। जनपद के इंजीनिवर्रिंग उत्पाद से जुड़े छोटे-छोटे उद्यमियों के उत्पादन की गुणवत्ता बढाने में सहायक सिद्ध होगा।



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एकेजीईसी के विद्यार्थियों का सर्वाधिक पदकों पर कब्जा

वि. गाजियाबाद : अजय कुमार गर्ग इंजीनिवरिंग कालेज के 112 विद्यार्थियों ने आरकेजीआइटी गाजियाबाद में क 112 विद्यापया ने आरकेजाआइटा गाजियाबाद न 22-23 नवंबर को आयोजित एकेटीयू की जोनल स्पोर्ट्स लेवल स्पोर्ट्स फेस्ट्विल में शानदार प्रदर्शन के दम पर सर्वाधिक पटकों पर अपना कब्जा जमाया। खिलाड़ियों ने विभिन्न खेलों और एथलेटिक प्रतियोगिताओं में 12 स्वर्ण, 13 रजत और आठ कांस्य पटक प्राप्त कर लगातार व्यती बार जोनल चैंपियनशिप टाफी हासिल कर विजय का परचम लहराया।

स्पोर्ट्स फेस्टिवल का उद्घाटन 22 नवंबर को हामाया टेक्निकल यूनिवसिंटी के पूर्व वाइस चांसलर प्रो.एसके काक ने किया था। इस दौरान कार्यक्रम में प्रतिष्ठित व्यक्ति, नेशनल और इंटरनेशनल स्तर के पूर्व खिलाड़ी भी उपस्थित थे। फेस्ट में 20 कालेज के 1200 से अधिक खिलाड़ियों ने बास्केटबाल, फुटबाल, एथलेटिक्स, इत्यादि खेलो में भाग लिया था। एकेजीईसी के खिलाड़ियों ने विशेष रूप से फुटबाल, टेबल टेनिस और एथलेटिक्स मे शानदार प्रदर्शन किया। विजेता कि

Amar Ujala (Ghaziabad) 10.02.2022 Th कंप्यूटर साइंस के छात्र को मिला 1.13 करोड़ का पैकेज

लैंड क्राफ्ट सोसायटी निवासी दीपक की अमेजन कंपनी में लगी नौकरी

पार्थित्वयात्मादाः (तेहाइत्राप्तः संसाराध्यः) निकासी अंप्युटः प्रवास के सात्रः दोकार स्वार्थं न 1.13 काईर स्वारण्य का स्वीरुक राहितार कित्या है। पीरेम्म पार्वस्यना रिंगर के प्राप्त देशिक प्रकारित सार्वे में सार्विन्स के तेन रहितार स्वार्टन काई सार्वी में सार्विन्स हो गए हैं। उनका पहल सार्वीयन अंपनी में आपलार्टेंड इसकिंत की साराया के लिया हुन्दू को से काइने 2021 सार्वस्य में पहले। अमेदन की लिखिल परिक्षा सार्वीन की

माई सिटी रिपोर्टर

तिर्वेश में प्रदर्शन की लिखित परेश उत्तरं का। सरके साम हरे ने तर पाइ में तेन से उक्त की कि मुझे के को कि समामार में अपने प्रतिव का तोना मरको हुए को कै पिक क उनके पा प्रतिक की हुए को कि क करने के पार 13मी को पिक लिखकी के पाने देखरी के देखरेग के उनके सा पर पड़ने-के का की पाक हिन्द के कि सकते के प्रतिक की उनके की कि कही के पाने देखरा में के की पाक लिखकी के पाने देखरा में के की पाक लिखकी के पाने देखरा मा बोटेक के तीन सकते के माना में प्रतिक पान की की कि कही का क्रमीत का करनेके 2.22 मी पीकि (Cr6 की तिग्र) के सा तातन कि पान के पाक ही का का नजने 2.22 मी की पिर (Cr6 की तातन) के सा तातन कि पान के पाक ही का का नजने के 2.21 मी कि (Cr6 की तातन) के सा तातन कि पान के पाक ही <u>KBT (Charabahu) (8.12.2021 Wednewdar Pace No. -6.02</u>



टीपक ने बताए सफलता के टिप्स

10 लाख प्लस सालाना की जगह मिला

कि मह 10 लाख प । रहे थे। बड़े पैकेज चले लंबे साधाल्या

ये, यूएस कंपनी इंट्यूट, एसेंबर सहित अमेजन के साथात्कार में पहले राजंड

एकेटीयू के स्टेट लेवल स्पोर्ट्स फेस्ट में एकेजी का दबदबा रहा



नीरज शरण श्रीवास्तव को मिला एकेटीय विशिष्ट पुरातन छात्र पुरस्कार

गाजियाबाद। एनएच-9 स्थित एकेजी इंजीनियरिंग कॉलेज के पूर्व छात्र नीरज शरण श्रीवास्तव को एकेटीयू के विशिष्ट पुरातन छात्र पुरस्कार से सम्मानित किया गया। राज्यपाल आनंदीबेन पटेल ने विवि के दोक्षांत समारोह में इस पुरस्कार



पुरातन छात्रों में से नीरज शरण श्रीवास्तव ने शीर्ष स्थ किया। विवि के दीक्षांत समारोह में उन्हें इस पुरा गया। नीरज के कनाडा में होने कारण पुरर किया। नीरज ने साल 2009 में एके

उपाधि हासिल की। वर्तमान में कंपनी के संस्थापक महानिदेशक डॉ



Ajay Kumar Garg Engineering College

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गाजियाबाद। अजय कुमार गर्ग इंजीनियरिंग कॉलेज

(एकेजीईसी) के छात्र-छात्राओं ने आरकेजीआईटी

(गाजियाबाद) में 22 और 23 नवंबर 2021 को

आयोजित दो दिवसीय एकेटीयू जोनल स्पोर्ट्स फेस्ट

में शानदार प्रदर्शन करते हुए सर्वाधिक पदक बटोरे।

फेस्ट में एकेजीईसी के 112 छात्र-छात्राओं ने भाग लिया था। एकेजीईसी के विद्यार्थियों ने फेस्ट में 12

अमर उजाला लोए गाजिसाबाद प्रत्यविवार • 25 11.2021

जोनल स्पोर्ट्स फेस्ट में एकेजीईसी के विद्यार्थियों

भाग के होन स्ट्री