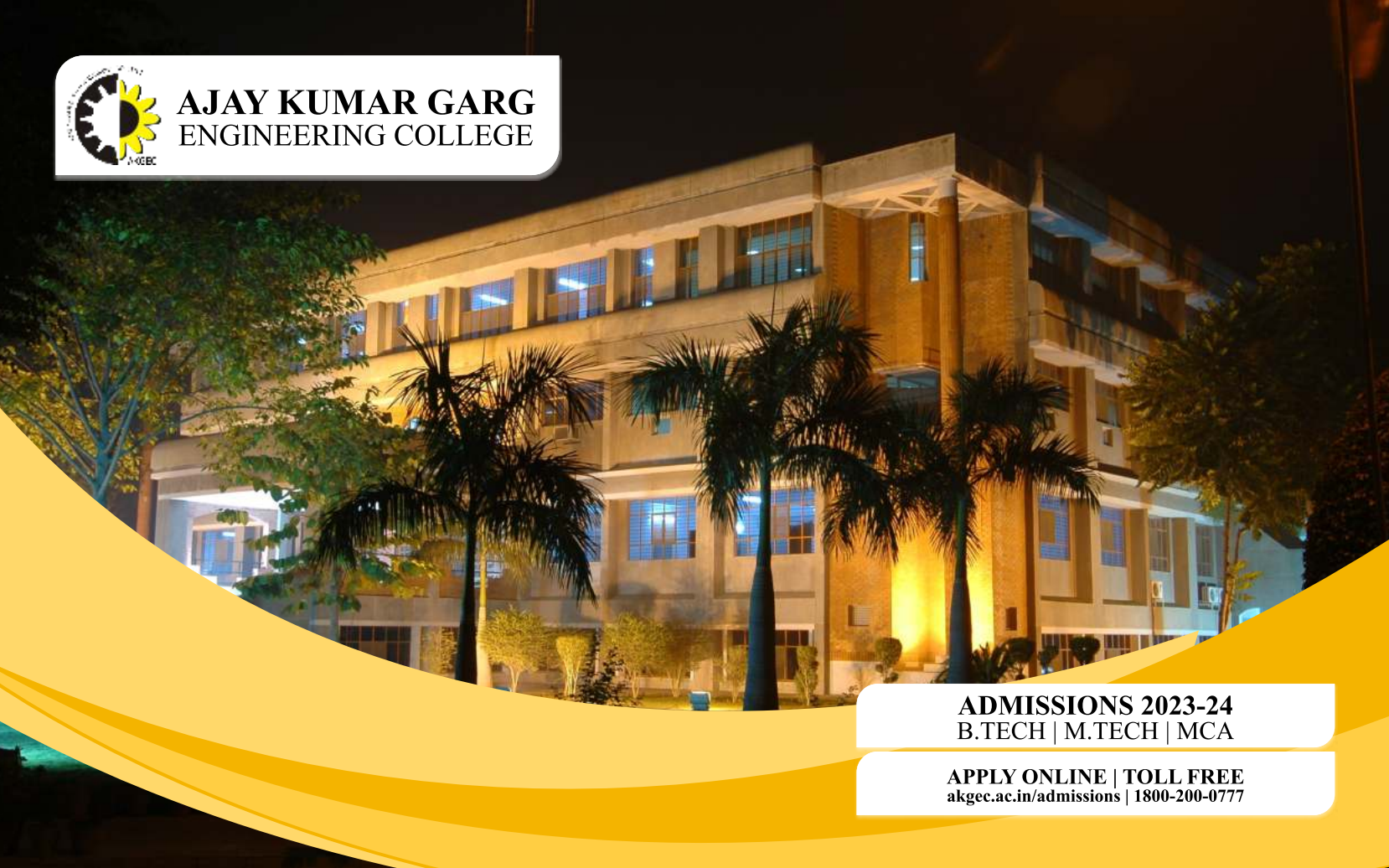




**AJAY KUMAR GARG
ENGINEERING COLLEGE**



ADMISSIONS 2023-24
B.TECH | M.TECH | MCA

APPLY ONLINE | TOLL FREE
akgec.ac.in/admissions | 1800-200-0777

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 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.

AKGEC CAMPUS



- Sprawling eco-friendly, fully Wi-Fi campus, spread over 40 acres with excellent infrastructure and facilities, surrounded by lush green lawns to provide a conducive environment.
- Vast Library System comprising a central library, 8 departmental libraries and 5 hostel libraries with an invaluable collection of over 1 Lac books and 5800 e-resources / International Journals.
- High performance computing facilities with latest software packages and over 1500 computers networked through broadband for internet access.
- Trash free campus with high and sustained focus on good level of cleanliness and a network of 20 rain water harvesting wells.
- Installed grid connected solar photovoltaic system on the available roof area of academic complexes and hostels.
- Faith Centre with large open and green spaces to provide a perfect environment for yoga, meditation and relaxation.

WORLD CLASS R&D CENTRES & INFRASTRUCTURE



- High emphasis on Innovation, Research and Industry interface.
- World class laboratories equipped with latest equipment as per the requirements of the curriculum.
- Centres of Excellence in multidisciplinary technologies established in collaboration with eminent multinational Industries to supplement the curriculum.
- The Centres of Excellence provide training, prototyping, testing and measurement facilities in the field of Automation, Robotics, Manufacturing and Automotive domain including CNC / Robotic Machining, Manual / Robotic Welding, Thermal/ Plasma / Laser Cutting, Destructive / Non-Destructive Testing, Measurement / Metrology, Industrial Pneumatic / Hydraulics / PLC's / Drives, Mechatronics, 3D Printing etc.

MODERN RESIDENTIAL HOSTELS



- Six well-furnished and Wi-Fi enabled campus hostels, spread over three complexes accommodating about 900 boys and 650 girls.
- All hostels provide good levels of comfort, hygienic food, recreation facilities and an environment conducive to academic pursuit and all-round development.
- The hostels are equipped with eco-friendly solar water heating systems.
- Each hostel complex has its separate mess with a well equipped kitchen and dining area providing hygienic, nutritious and wholesome meals.
- The hostels have Gymnasium as well as indoor and outdoor sports facilities which include Table Tennis, Pool Tables, Badminton, Basketball and Volleyball Courts, Long/High Jump Pits, Kho-Kho, Kabaddi, Football and Cricket grounds.
- The hostels also have a TV room, library with magazines and fiction/general reading books, canteens and provision stores for minor items of daily requirement.

PROGRAMS OFFERED

Bachelor of Technology (B.Tech)	Intake
Computer Science & Engineering	240
Computer Science & Engineering (Data Science)	120
Computer Science & Engineering (Artificial Intelligence & Machine Learning)	120
Computer Science	150
Computer Science & Engineering (Hindi)	60
Information Technology	180
Computer Science & Information Technology	120
Civil Engineering	30
Electronics and Communication Engineering	180
Electrical and Electronics Engineering	60
Mechanical Engineering	60
Master of Technology (M.Tech)	Intake
Computer Science & Engineering	18
Electronics & Communication Engineering	18
Electrical & Electronics Engineering	18
Mechanical Engineering	18
Master of Computer Applications (MCA)	120

Ajay Kumar Garg Engineering College (AKGEC), Ghaziabad, Uttar Pradesh is approved by AICTE and affiliated to Dr APJ Abdul Kalam Technical University (AKTU), Lucknow. The college was established in 1998 and offers B.Tech programs in all major disciplines of Engineering. The college also offers postgraduate programs in Computer Applications (MCA) and M.Tech in four engineering disciplines. The college has five of its B.Tech programs accredited by the NBA.

ADMISSION PROCEDURE & FEE STRUCTURE

- AKGEC accepts admission to B.Tech. Programs in two ways
- (i) Direct Admission based on XII Percentage and JEE (Mains) Score + Performance in Test conducted by AKGEC and Interview. The registration for Direct Admissions can be done using the akgec.ac.in/admissions link
 - (ii) Through Uttar Pradesh Technical Admission Counselling (UPTAC) based on JEE (Mains) Score. The registration for UPTAC counselling is held at AKTU level

Eligibility for B.Tech – I Year (Direct Admission) Candidates must have passed Intermediate examination with Physics & Mathematics as compulsory subjects with XII (PCM) ≥ 65%	Eligibility for B.Tech – II Year – Lateral Entry (Direct Admission) Candidates must have passed either 3-year Diploma having ≥70% marks or 3-Year B.Sc. degree having ≥60% marks with Mathematics at XII standard
Eligibility for M.Tech – I Year (Direct Admission) Candidates must have passed B.Tech / B.E. in the relevant Discipline of Engineering with more than 60% aggregate marks in B.Tech / B.E.	Eligibility for MCA – I Year (Direct Admission) Candidates must have passed BCA/B.Sc./B.Com./B.A. of minimum three years' duration with Mathematics at XII standard

Fee Structure				
Particulars	B.Tech - I Year	B.Tech - II Year(Lateral entry)	M.Tech - I Year	MCA - I Year
Registration Fee	1500.00	1500.00	1500.00	1500.00
Tuition & Development Fee *	111256.00	111256.00	111256.00	111256.00
Exam & Enrollment Fee **	-	-	-	-
Medical Charges ***	1500.00	1500.00	1500.00	1500.00
Book Bank Fees	2600.00	****	-	3000.00
PDP Charges	-	3500.00	-	3500.00
Activity Fee (One Time)	10000.00	7500.00	-	5000.00
Career planning & Placement Fee (One Time)	10000.00	10000.00	-	5000.00
Caution Money (Refundable)	5000.00	5000.00	5000.00	5000.00
Total	Rs. 141856.00	Rs. 140256.00	Rs. 119256.00	Rs. 135756.00

* The fee structure is subject to change by the State Government/ Fee Fixation Committee.

** The examination fee of Rs. 7500/- will be paid by the students directly to the University as and when demanded.

*** Medical charges include Medical Insurance on hospitalization up to Rs. 50,000/-, Accidental Insurance up to Rs. 1,00,000/-, and free OPD & annual medical checkups at Dr. R. S. G. (Indo - German) Hospital.

**** Book bank fee for B.Tech Lateral Entry may vary from Rs. 1800 to Rs. 2500 depending upon the branch of engineering.

Hostel Fee			
	For Boys		For Girls
	Double Seater	Triple Seater	Triple Seater
Rent & Mess Charges	120000	110000	110000
Security (Refundable)	10000	10000	10000
Total	130000	120000	120000

Mode of payment

1. By DD/PO in favor of "Ajay Kumar Garg Engineering College" payable at Ghaziabad or Delhi with name and mobile number of the candidate on reverse side of the draft. It may be submitted by post or in person.

2. Online transfer through NEFT/RTGS.

Bank Account details of College for online payment are:

Name of the Beneficiary: Ajay Kumar Garg Engineering College | Bank Account No. : 508010250461 (Saving Bank Account) | RTGS/NEFT/IFSC Code : KKBK0005295

LIFE @AKGEC



- Ragging Free and friendly campus built on the foundation of five fundamental principles and values viz Transparency, Uniformity, Excellence, Ethical conduct and Discipline.
- Emphasis on all round development of students, through a number of inter and intra-college, cultural, literary, and sports events.
- A large number of technical and cultural societies / clubs of the college conduct multifarious activities throughout the year.
- College students have been consistently winning highest number of State and Zonal level medals among entire Uttar Pradesh teams participating in the AKTU Sports fest every year and have been doing exceedingly well in hackathons and technical competitions held at National and international level.

MAJOR RECRUITERS



PIACEMENT STATISTICS (2022 Passout)

1.13 Crore
Highest package

20 Lacs+
38 students

5.1 Lacs
Average Package

225
No. of companies visited

1998
Total Offers

757
Exclusive Offers

973
Total Registered



AJAY KUMAR GARG ENGINEERING COLLEGE



Affiliated to Dr. APJ Abdul Kalam Technical University,
Lucknow, UP, College Code - 027.
Address: 27th KM Milestone, Delhi - Meerut Expressway, Ghaziabad,
Uttar Pradesh 201009, India,
Phone: 8744052891, Toll Free: 1800-200-0777