

1 Engineering

ission process, akg engineering college

-garg-engineering-college-ghaziabad-2605

3. Tech College in India? Don't know the process and criterion

Have a look at this piece of content. Here in this content we are going to share information on one of the topmost B.Tech and M.Tech colleges in India. We are going to expand information on AKGEC. AKGEC is better known as Ajay Kumar Garg Engineering College in Ghaziabad, Uttar Pradesh.

Basic Information on AKGEC

Ajay Kumar Garg Engineering College had set off its journey in the year 1998 with the objective to offer diverse courses in B.Tech and M.Tech stream. The college is affiliated with Dr. A.P.J Abdul Kalam Technical University (Lucknow). The All India Council for Technical Education (AICTE) has approved the college. Candidates who are looking for the top B.Tech and M.Tech college in Uttar Pradesh, AKGEC is second to none offering best course structures with best the best team of faculty members.

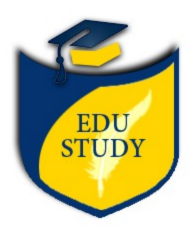
Ajay Kumar Garg Engineering College is NAAC accredited.

Courses Proffered at AKCEC in B.TECH & M.TECH

Ajay Kuman Garg Engineering College Ghaziabad is not only nation recognized but also internationally recognized for its course structure, academic result, placement success and achievements. Let us have a look at the disciplines offered by AKGEC in B.Tech and M.Tech streams,

There are 7 discipline of engineering in B.Tech course,

- 1. Computer Science and Engineering
- 2. Information Technology
- 3. Electronics and Communication Engineering
- 4. Electronics and Instrumentation Engineering
- 5. Electrical and Electronics Engineering
- 6. Mechanical Engineering
- 7. Civil Engineering



Eligibility Criteria to Enroll into B.Tech and M.Tech Courses

The Ajay Kumar Garg Engineering College offers courses in B.Tech, M.Tech and MCA in undergraduate and postgraduate level. The admission process is done depending on the marks scored by the candidates in UPSEE (Uttar Pradesh Combined State Entrance Exam). The exam is directed by UP State Technical University.

Eligibility for B.Tech Courses

Let us have a look at the basic criteria needed to obtain admission in B.Tech Courses in AKGEC,

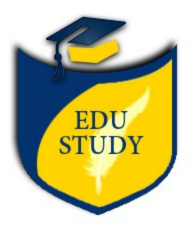
- The candidate should have passed 10+2 or equivalent examination from a recognized board with minimum 50% score.
- Candidates should have studied Physics, Chemistry and Mathematics in 10+2 level with English subject. Important information, candidates who are going to apply for the Lateral entry process, they need to complete 3 year diploma in engineering from any recognized institute. (Though, candidates who have diploma in Agriculture Engineering, Pharmacy and Architecture are not grunted for lateral entry process).

Eligibility for M.Tech Courses

Let us have a look at the criteria needed to apply for M.Tech courses in AKGEC

- Candidates who have got B.Tech degree from any recognized university or institute with a minimum percentage of mark are eligible.
- The candidates need to sit for PG admission Test and counseling which are directed by AKTU (Abdul Kalam Technical University)

•



ICA course in AKGEC, Regular and Lateral.

• The candidates need to complete graduation (10+2+3 level) from any recognized university of India.

,

• They should have studied Mathematics at 10+2 or at 10+2+3 level.

MCA Admission in Lateral Mode,

- Candidates must have passed BCA or B.Sc. in IT or Computer Science from any recognized university of India.
- He or she must have studied the subject Mathematics at 10+2 or graduation.

Who Can Apply for B.Tech and M.Tech Courses in AKGEC?

AKGEC conducts admission in B.Tech course in two ways,

- Via direct admission
- Via UPSEE (Uttar Pradesh Combined State Entrance Exam)

B.Tech Admission Directly for B.Tech 1st year

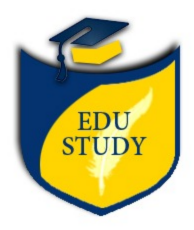
If candidates want to get direct admission then they need to secure rank within ten thousands in UPSEE/rank within fifty thousand on All India basis in JEE/need to score more than seventy percentage in 10+2 level with PCM subjects.

B.Tech Admission Directly for B.Tech 2nd year (for Lateral Entry)

- Candidates need to have consecutive 60% or above marks upto second year
- For Diploma candidates, they need to have consecutive 70% or above marks upto fifth semester. In both cases, final result will be considers if they have been declared.

B.Tech Admission Via UPSEE

• When candidates want to apply for 1St year B.Tech, they need to have studied Physics, Chemistry and Mathematics in 10+2 level. Then they can sit of UPSEE exam and they need to qualify with required marks.



year B.Tech course (Lateral Entry), they need to have 3 year griculture, Pharmacy and Architecture. recentage of marks to secure the candidature.

in 10th level, 10+2 level and graduation level to apply for

.Tech course in two ways,

- Via AKTU counseling process
- Via direct admission
- Via AKTU Counseling Process
- Candidates who are going to apply for M.Tech course in Ajay Kumar Garg Engineering College, they need to pass B.E or B.Tech in their respective fields.
- They need to pass the counseling level conducted by A.P.J Abdul Kalam Technical University Lucknow. M.Tech Via Direct Admission Process
- Candidates who what to get direct admission in AKGEC they need to score 65% or above in the B.E. or B.Tech level.

Scholarship Offered By AKGEC

Ajay Kumar Garg Engineering College offers scholarship to the deserving candidates on the basis of their educational performance. The college provides scholarship upto sixty thousands per annum.

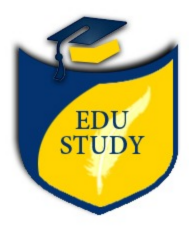
Candidates who will have created extraordinary marks with their performance in academic field during 2nd year, they will be given part time internship at Centres of Excellence of amount ten thousand per month.

Cultural & Education College Activities in AKGEC

Ajay Kumar Garg Engineering College not only had made its marks in academic fields, research and developments but also they are well-known in participating and organizing different extra-curriculum activities. Activities they take part in and coordinated are,

- Sports meet in zonal and state level(badminton for boys and girls, table tennis single and double for boys and girls, basketball for boys and girls and so on)
- Arts and Cultural events in state and zonal level (Dance, play, fashion, collage, face and poster painting and music band and more)
- Arranging and participating in technical, literary and management events in zonal and state level. (Quiz, debate in Hindi and English, ROBO race and more)

Finally, it can be stated that candidates who will be successful to secure their seats in Ajay Kumar Garg Engineering College in any disciplines of B.Tech or M.Tech, they get chance to nourish their backbone in academia and also in cultural world.



Email admin@edustudy.org

 $For more \ details, \ please \ visit \ https://www.edustudy.org/users/detail/edu-study-4$