



VISHWAKARMA GOVERNMENT ENGINEERING COLLEGE, CHANDKHEDA

Brief Report on “Carrier in EC through GATE EXAM”

Name of Department/Organizer	:	Electronics & Communication Department and IEI Student Chapter
Date & Time	:	7/1/2020
Venue	:	Ahmedabad
No of Participants	:	50

• Objective of the Event

- To give an overview to students about GATE (Graduate Aptitude Test Engineering) Exam.
- GATE is a national level engineering entrance examination. GATE is conducted jointly by the Indian Institute of Science and seven Indian Institutes of Technology. GATE is an examination that primarily tests the candidate in various undergraduate subjects in Technology, Architecture, and Engineering and posts graduate in science. GATE is an examination that primarily tests the candidate in a various undergraduate subject in Technology, Architecture, and Engineering and posts graduate in science.

• About Expert session:

- In Collaboration with “ICE GATE Institute”, EC Department organized awareness seminar for the students who wants to give GATE Exam.
- Seminar is conducted by one of faculty form ICE GATE Institute. He has explained about the exam pattern in GATE with marking system. He discussed the syllabus of exam and key subjects for exam as well as methodology needs to apply in order to grasp subject knowledge in point of view of GATE exam. He also provided some techniques to make study of difficult subjects easier.
- He also gave useful tips for GATE Exam like refer previous papers, refer standard books, more and more practice, and give more focus on your weakness.
- He also made aware students about the opportunities that open after clearing GATE Exam. There is a major misconception that after completing M. Tech, teaching is the only career for student. He cleared this misconception of students and provided focus on various opportunities that will be available after GATE Exam.
- Students has also asked many questions regarding the present condition of electronics field and expert reassured them about bright future of engineering and ask them to clear fundamentals of subject in order to get growth in the EC engineering field.

- **Outcome**

- Students gained the knowledge about various aspects of GATE Examination and Future scope after GATE exam.

- **Photographs:**

