

GATE

Graduate Aptitude Test in Engineering is an all India examination that gives you the winning edge in a highly competitive engineering job market.

This competitive exam, conducted jointly by IIT's and IISc, assesses the candidate's understanding of the core engineering concepts and ability to apply the same in the real world.

If a student makes the necessary efforts to strive for the high scores, GATE can be his / her gateway to an exciting future career.



Why GATE?

- 1. GATE scores are considered for admissions to Masters programs at IITs, NITs, NITIE & other reputed engineering institutions across the country.
- 2. These scores are also used by highly esteemed PSUs such as BPCL, GAIL, HPCL, IOCL among others as the base during their selection procedures. In other words, when you choose to appear for GATE, you are choosing a better future for yourself.



Regular Batches

- 1. Lecutures conducted on weekends and public holidays
- 2. Module based test series





UPSC Engineering Services (ESE)

Indian Engineering Services remains the most sought-after career for the engineering graduates in India. An all India level competitive examination, called Engineering Services Examination (ESE) is conducted every year by the Union Public Service Commission (UPSC) for recruitment to the Indian Engineering Services.

The examination constitutes a two stage written examination and followed by an interview. ESE is considered as one of the toughest examination in India due to the difficulty related to the examination and the selection procedure. Also there are less number of posts and more number of aspirants.

The candidates who get selected for ESE, enjoy a very high respect and stature in the society. Candidates who are selected for ESE are appointed as Assistant Executive Engineer in various departments under central government for Group A and Group B posts.

The various services in which recruitment is made through ESE include Indian Railways, Central Engineering, Central Water Engineering, Border Roads Engineering, Indian Defence Service of Engineers, Indian Ordinance Factories, Central Power Engineering, Indian Naval Armament Service, Central Electrical & Mechanical Engineering, Electronics & Telecommunication Engineering, Indian Telecommunication Service, Wireless Planning & Co-ordination Wing etc.















