

GATE 2023

Graduate Aptitude Test in Engineering अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Organizing Institute

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

GATE EXAMINATION

Graduate Aptitude Test in Engineering (GATE) is a national level examination that primarily tests the comprehensive understanding of various undergraduate subjects in Engineering/Technology/Architecture/Science/Commerce/Arts. GATE 2023 will be a computer-based test (CBT), which is being organized by Indian Institute of Technology Kanpur. The examination will be conducted by IISc Bangalore and seven IITs (IIT Bombay, IIT Delhi, IIT Guwahati, IIT Kanpur, IIT Kharagpur, IIT Madras, IIT Roorkee), on behalf of the National Coordination Board – GATE, Department of Higher Education, Ministry of Education (MoE), Government of India (GoI). GATE 2023 Examination will be conducted at specific centres in selected cities and towns in India, and a few cities outside India. GATE 2023 score will remain valid for THREE YEARS from the date of announcement of results.



GATE 2023 PAPERS

AE : Aerospace Engineering	EE : Electrical Engineering	NM : Naval Architecture & Marine Engineering
AG : Agricultural Engineering	ES : Environmental Science & Engineering	PE : Petroleum Engineering
AR : Architecture and Planning	EY : Ecology and Evolution	PH : Physics
BM : Biomedical Engineering	GE : Geomatics Engineering	PI : Production & Industrial Engineering
BT : Biotechnology	GG : Geology and Geophysics	ST : Statistics
CE : Civil Engineering	IN : Instrumentation Engineering	TF : Textile Engineering & Fibre Science
CH : Chemical Engineering	MA : Mathematics	XE : Engineering Sciences
CS : Computer Science & Information Technology	ME : Mechanical Engineering	XH : Humanities and Social Sciences
CY : Chemistry	MN : Mining Engineering	XL : Life Sciences
EC : Electronics and Communication Engineering	MT : Metallurgical Engineering	

Candidates may appear either in ONE or TWO papers. For candidates who choose TWO papers, the combination must be from the approved list and subject to the availability of infrastructure and date.

ELIGIBILITY & OPPORTUNITIES

A candidate who is currently studying in 3rd or higher years of any undergraduate degree program OR has already completed any government approved degree program in Engineering/Technology/Architecture/Science/Commerce/Arts, is eligible to take this examination. Qualified GATE score can be used for seeking admission and/or financial assistance to: (i) Master's programs and direct Doctoral programs in Engineering/Technology/Architecture/Science/Commerce/Arts; and (ii) Doctoral programs in relevant branches of Arts and Science, in the institutions supported by the MoE and other Government agencies, subject to fulfilling the admission criteria of the admitting institutes. The GATE score is also used by some colleges and institutions for admitting students without MoE scholarship/assistantship. Further, many Public Sector Undertakings (PSUs) have been using GATE score in their recruitment process.

APPLICATION FEES (per paper)

GENDER/CATEGORY	REGULAR PERIOD	EXTENDED PERIOD
FEMALE/SC/ST/PwD	₹ 850/-	₹ 1350/-
OTHER CANDIDATES	₹ 1700/-	₹ 2200/-

FOR MORE DETAILS & UPDATES, VISIT
<https://gate.iitk.ac.in>



EXAMINATION DATES

4 February 2023	5 February 2023
11 February 2023	12 February 2023

Dates mentioned are liable to change

Disclaimer: Qualifying in GATE examination does NOT guarantee admission/scholarships/jobs. Admission to any institute is fully dependent on the admitting institute's criteria for educational qualification. Similarly, GATE qualification does not assure a Public Sector Undertaking (PSU) job. No responsibility is assumed for admission/scholarship/job.

Opening date for Online Registration
Tuesday, 30 August 2022

Closing date for Online Registration
Friday, 30 September 2022

CONNECT WITH US ON SOCIAL MEDIA

@aboutGATE2023 @aboutGATE2023



Closing date for extended Online Registration
(with late fees): Friday, 7 October 2022

Announcement of Results
Thursday, 16 March, 2023



Notice Board Display

06.08.2022
INSTITUTE GATE COORDINATOR