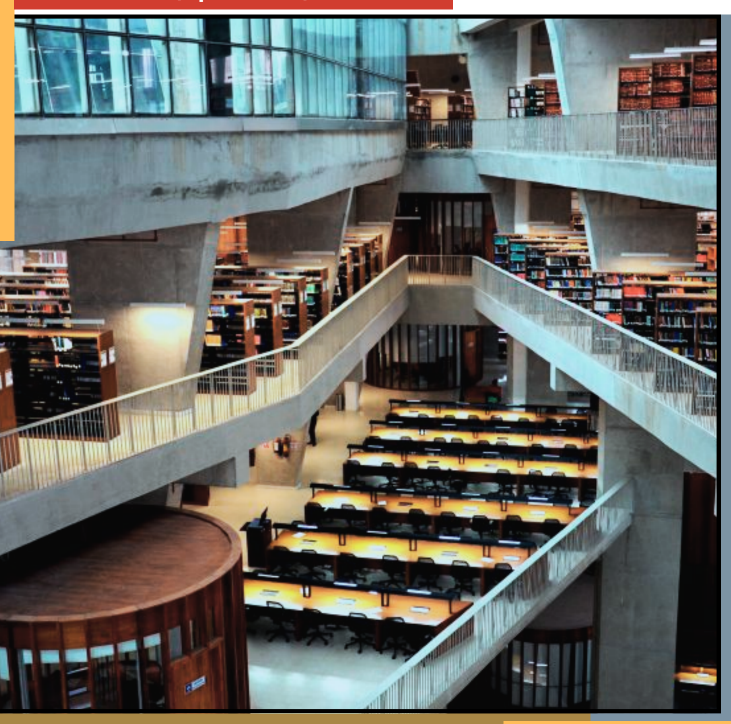
### BIBLIOPHILE



Monthly Newsletter of Central Library

Vol. 2, No. 4 (April, 2025)



NAVA NALANDA CENTRAL LIBRARY TIET, PATIALA



Greetings from the Editorial Board of the "Bibliophile—a Monthly Newsletter of Nava Nalanda Central Library." The Bibliophile is a gateway to library resources, services, and activities. It brings the curated contents added to the collection each month, achievements, and new library services.

We are happy to unveil Vol. 2, No. 4 for the month of April, 2025. The highlight of this bulletin is twenty-one newly added books related to GATE EXAMINATION & quarterly institutional publication statistics of Web of Science and Scopus. Hope that this issue shall enrich your knowledge. It is a matter of pride that the TIET average citation per paper is the highest (91) among Indian institutions in the recent QS ranking 2025. It is also a matter of pride that the Librarian of TIET has been awarded with the SATKAL National Librarian Award 2023.

We hope that you all enjoy reading this issue of Bibliophile.

... Editor

#### In This Issue

- Newly added GATE-COMPETITIVE examination books in the library collection
- Quarterly institutional publication statistics of Web of Science & Scopus



**BIBLIOPHILE: MONTHLY NEWSLETTER OF CENTRAL LIBRARY** 

#### **Table of Contents**

•	GATE 2025: General Aptitude	06
•	GATE 2025: Mechanical Engineering Solved Papers 2000-2024	07
•	GATE 2025: Electrical Engineering	08
•	GATE 2025: Electrical Engineering Solved Papers 2000-2024	09
•	GATE 2025: Electrical Engineering 33 Years' Chapterwise Solved Papers (1992-2024)	10
•	GATE 2025: Instrumentation Engineering	11
•	GATE 2025: Instrumentation Engineering Solved Papers 2000-2024	12
•	GATE 2025: Instrumentation Engineering 25 Years Chapter-wise Solved Papers 2000-2024	13
•	GATE 2025: Electronics and Communication Engineering	14



**BIBLIOPHILE: MONTHLY NEWSLETTER OF CENTRAL LIBRARY** 

#### **Table of Contents**

• GATE 2025: Electronics and Communication Engineering Solved Papers	15
• GATE 2025: Electronics and Communication Engineering	16
<ul> <li>GATE 2025: Electronics and Communication Engineering 25 Years Topic-wise</li> </ul>	17
• GATE 2025: Electronics and Communication Engineering 38 Years Topic-wise	18
• GATE 2025: Chemical Engineering Solved Papers 2000-2024	19
• GATE 2025: Chemical Engineering	20
GATE 2025: Computer Science and Information Technology	21
• GATE 2025: Computer Science and Information Technology Solved Papers (2000-2024)	22
<ul> <li>GATE 2025: Computer Science and Information Technology 25 Years Topic wise</li> </ul>	23



**BIBLIOPHILE: MONTHLY NEWSLETTER OF CENTRAL LIBRARY** 

#### **Table of Contents**

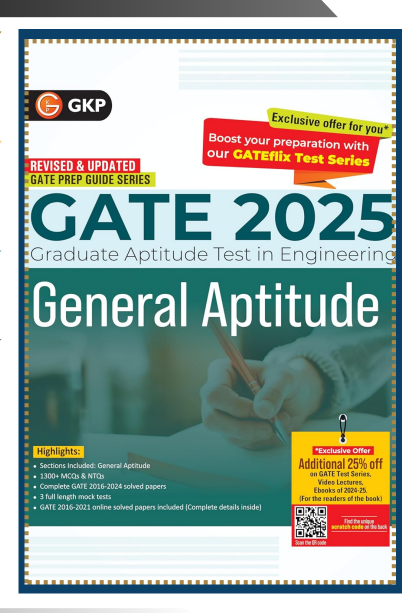
<ul> <li>GATE 2025: Computer Science and Information Technology 33 years Chapter wise Solved Papers (1992-2024)</li> </ul>	24
• GATE 2025: Data Science and Artificial Intelligence	25
• GATE 2025: Engineering Sciences Section- Wise Previous Years Solved Papers 2009- 2024	26
<ul> <li>Quarterly institutional publication statistics - Scopus</li> </ul>	27
<ul> <li>Quarterly institutional publication statistics - Web of Science</li> </ul>	28
• TIET ranked top in india on average citation per paper in QS World ranking	29
<ul> <li>Proud Moments—"SATKAL National Librarian Awards 2023"</li> </ul>	30
• Contact Us	31

Call No: 153.94 GK-G

ISBN: 9789356813885

**Year: 2025** 

#### GATE 2025: General Aptitude



#### **About The Book**

The GATE 2025 Study Guide is a comprehensive manual designed to help engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes Solved papers from GATE exams held from 2016 to 2024.
- Contains 3 full-length mock tests for practice.
- Sections Included: General Aptitude
- Exercises included after each topic for better understanding.
- 1300+ MCQs and NTQs







Call No: 621.076 GK-G

ISBN: 9789356813915

**Year: 2025** 

GATE 2025: Mechanical Engineering Solved Papers 2000-2024



#### **About The Book**

The GKP *GATE 2025 Solved Papers (2000–2024)* book is a resource that emphasizes preparation through the analysis of solved papers for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers from the last 25 years (2000-2024).
- Emphasizes preparation through analysis of solved papers.
- Includes detailed answers and explanations for each question.
- Familiarizes students with exam patterns, question types, and marking schemes.
- Provides a realistic feel of the actual GATE exam.





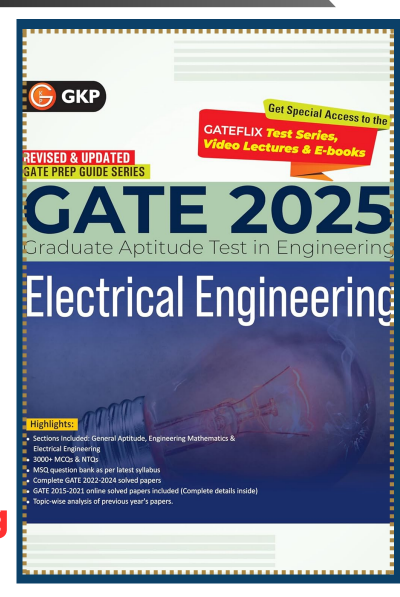


Call No: 621.3076 GK-G

ISBN: 9789356815728

**Year: 2025** 

### GATE 2025: Electrical Engineering



#### **About The Book**

The *GATE 2025 Study Guide* is a comprehensive manual designed to help engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes Solved papers from GATE exams held from 2022 to 2024.
- Contains 3 full-length mock tests for practice.
- Covers General Aptitude, Engineering Mathematics, and Technical Sections
- Features topics, explanations, practice questions and exercises with Multiple-Choice (MCQ) and Numerical-Type Questions (NTQ).

#### Compiled by:





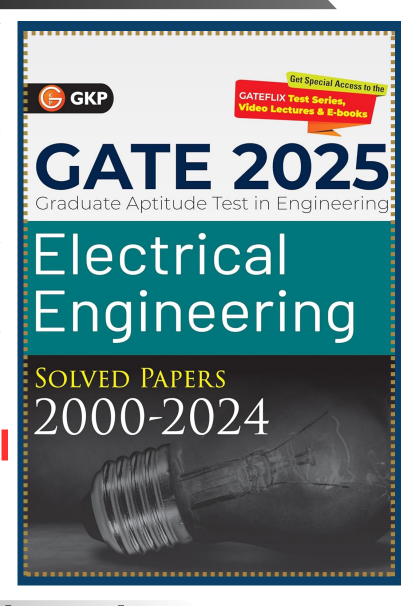


Call No: 621.3076 GK-G

ISBN: 9789356817142

**Year: 2025** 

## GATE 2025: Electrical Engineering Solved Papers 2000-2024



#### **About The Book**

The *GKP GATE 2025 Solved Papers (2000–2024) book* is a resource that emphasizes preparation through the analysis of solved papers for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers from the last 25 years (2000-2024).
- Emphasizes preparation through analysis of solved papers.
- Includes detailed answers and explanations for each question.
- Familiarizes students with exam patterns, question types, and marking schemes.
- Provides a realistic feel of the actual GATE exam.







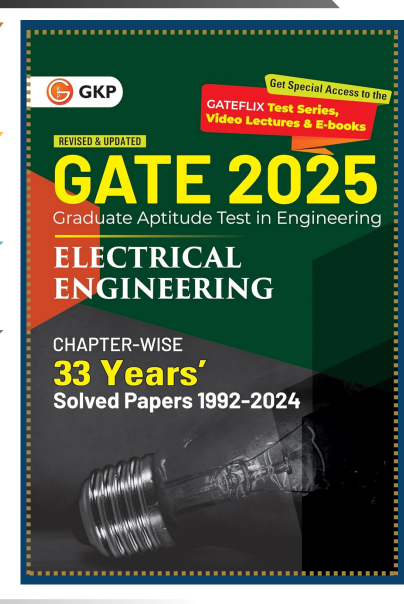


Call No: 621.3076 GK-G

ISBN: 9789356817203

**Year: 2025** 

GATE 2025: Electrical Engineering 33 Years' Chapterwise Solved Papers (1992-2024)



#### **About The Book**

The *GATE 33 Years' Chapter Solved Papers* follow a chapter-wise approach, breaking down previous years' solved papers into chapters with answers and explanations. for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of papers spanning the last 33 years (1992-2023).
- Follow the Chapter-wise arrangement of Solved papers.
- Includes a fully solved paper for GATE 2024.
- Answers and explanations provided for thorough understanding.

#### Compiled by:



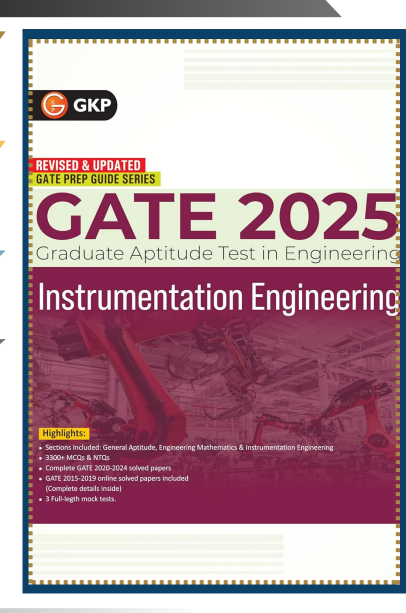


Call No: 621.38154076 GK-G

ISBN: 9789356817722

**Year: 2025** 

#### GATE 2025: Instrumentation Engineering



#### **About The Book**

The GKP *GATE 2025 Study Guide* is a comprehensive manual designed to help students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs easily.

#### **Key Features:-**

- Covers General Aptitude, Engineering Mathematics and Technical Section
- Includes solved papers from exams held from 2020 to 2024.
- Covers exercises with multiple-choice & numerical-type questions.
- Consist of 3 full-length mock tests.
- Vast collection of topics, explanations, exercises, and practice questions.







Call No: 621.38154076 GK-G

ISBN: 9789356817395

**Year: 2025** 

**GATE 2025:** 

Instrumentation

**Engineering Solved** 

Papers 2000-2024



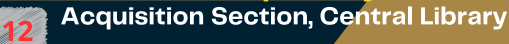
#### **About The Book**

The GKP GATE 2025 Solved Papers (2000-2024) book is a resource that emphasizes preparation through the analysis of solved papers. This approach allows students to familiarize themselves with the exam pattern, question types, and various marking schemes.

#### **Key Features:-**

- Compilation of solved papers from the last 25 years (2000-2024).
- Emphasizes preparation through analysis of solved papers.
- Familiarizes students with exam patterns, question types, and marking schemes.
- Provides a realistic feel of the actual GATE exam.
- Includes detailed answers & explanations for question







Call No: 621.38154 GK-G

ISBN: 9789356817319

**Year: 2025** 

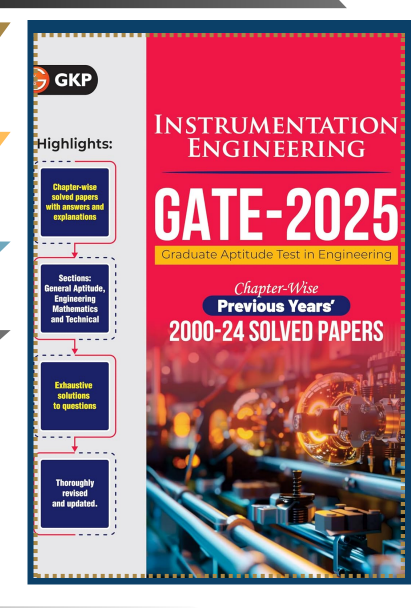
**GATE 2025:** 

Instrumentation

**Engineering 25 Years** 

**Chapter-wise Solved** 

Papers 2000-2024



#### **About The Book**

**The GATE 25 Years' Chapter-Wise Solved Papers** follow a chapter-wise approach, breaking down previous years' solved papers into chapters with answers and explanations.

#### **Key Features:-**

- Chapter-wise arrangement of previous years' papers.
- Compilation of solved papers from 2000 to 2024.
- Includes a fully solved paper for GATE 2024.
- Answers and explanations provided for thorough understanding.
- Designed to help students grasp each chapter
- comprehensively.





Call No: 621.381076 GK-G

**ISBN:** 9789356819306

**Year: 2025** 

**GATE 2025:** 

**Electronics and** 

**Communication** 

**Engineering** 



#### **About The Book**

The *GATE 2025 Study Guide* is a comprehensive manual designed to help engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes Solved papers from GATE exams held from 2022 to 2024.
- Contains 3 full-length mock tests for practice.
- Exercises included after each topic for better understanding.
- Features topics, explanations, practice questions and exercises with Multiple-Choice (MCQ) and Numerical-Type Questions (NTQ).



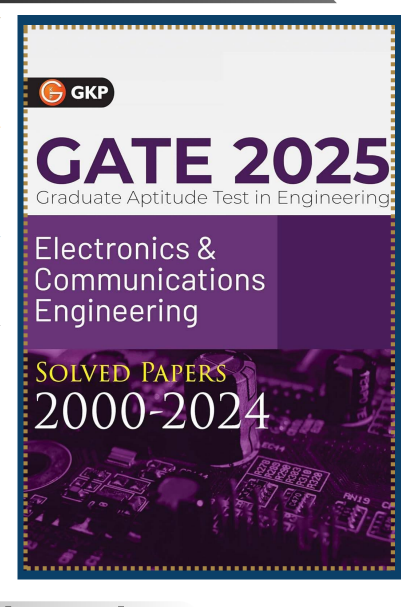


Call No: 621.381076 GK-G

ISBN: 9789356815759

**Year: 2025** 

GATE 2025: Electronics and Communication Engineering Solved Papers (2000-2024)



#### **About The Book**

The *GKP GATE 2025 Solved Papers (2000–2024)* book is a resource that emphasizes preparation through the analysis of solved papers for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers from the last 25 years (2000-2024).
- Emphasizes preparation through analysis of solved papers.
- Includes detailed answers and explanations for each question.
- Familiarizes students with exam patterns, question types, and marking schemes.
- Provides a realistic feel of the actual GATE exam.





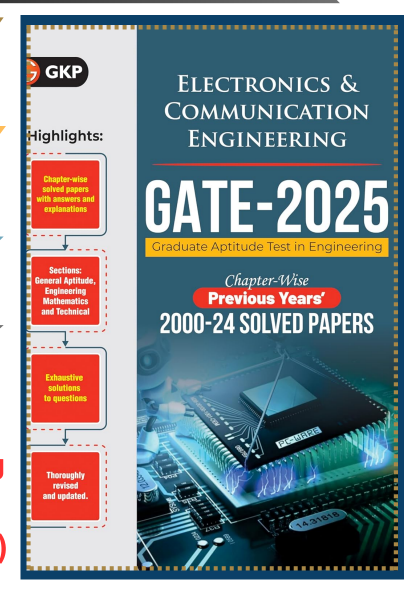


Call No: 621.381076 GK-G

ISBN: 9789356816671

**Year: 2025** 

GATE 2025: Electronics and Communication Engineering 25 Years Chapter-wise Solved Papers (2000-2024)



#### **About The Book**

The *GATE 25 Years' Chapter & Year-Wise Solved Papers* follow a chapter-wise approach, breaking down previous years' solved papers into chapters with answers and explanations.

#### **Key Features:-**

- Compilation of papers spanning the last 25 years.
- Chapter-wise & Year-wise arrangement of previous years' solved papers from 2000 to 2024.
- Includes a fully solved paper for GATE 2024.
- Designed to help students grasp each chapter
- comprehensively.





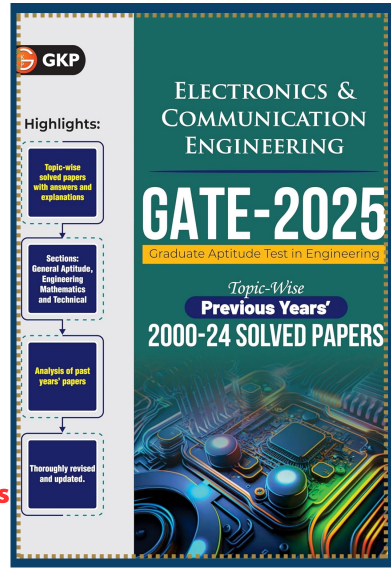


Call No: 621.381076 GK-G

ISBN: 9789356819757

**Year: 2025** 

GATE 2025: Electronics and Communication Engineering 25 Years Topic-wise Previous Solved Papers (2000-2024)



#### **About The Book**

The "GATE 25 Years' Topic-Wise Solved Papers (2000-2024)" is meticulously for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs. By breaking down previous years' solved papers into specific topics with comprehensive answers and explanations, this book facilitates a deep understanding of each subject area.

#### **Key Features:-**

- Arrangement of previous years' papers in a topic-wise format.
- Divided into 3 sections: General Aptitude, Engineering Mathematics, and the Technical Section, providing a structured approach.

#### Compiled by:



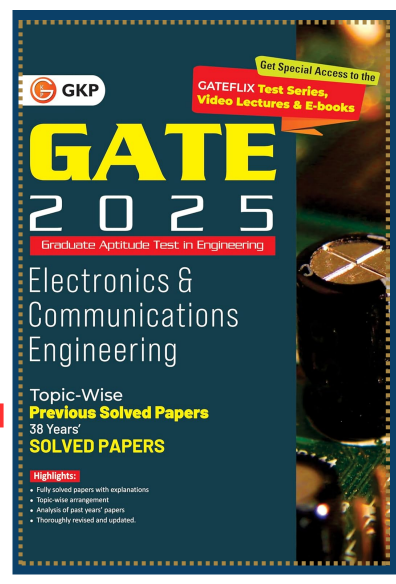
Call No: 621.381076 GK-G

ISBN: 9789356819078

**Year: 2025** 

**Papers** 

GATE 2025: Electronics and Communication Engineering 38 Years Topic-wise Previous Solved



#### **About The Book**

The *GATE 38 Years' Topic-Wise Solved Papers* follow a topic-wise approach, breaking down previous years' solved papers into topics with answers and explanations for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes solved papers from the last 38 years, categorized by topic.
- Features a fully solved paper from the GATE 2024 exam.
- Designed to guide students toward achieving their desired results.



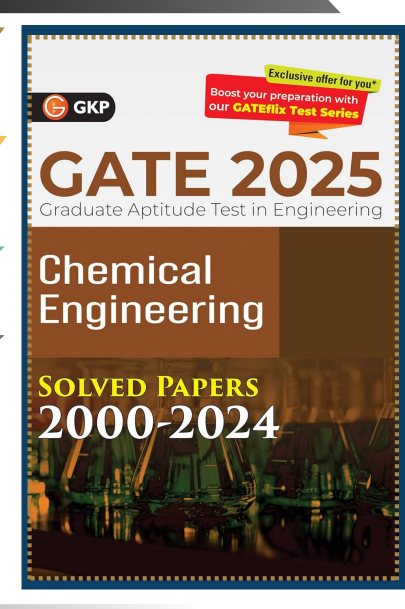
#### Compiled by:

Call No: 660.076 GK-G

ISBN: 9789356818859

**Year: 2025** 

GATE 2025: Chemical Engineering Solved Papers 2000-2024



#### **About The Book**

The GKP GATE 2025 Chemical Engineering Solved Papers (2000-2024) book is a resource that emphasizes preparation through the analysis of solved papers. This approach allows students to familiarize themselves with the exam pattern, question types, and various marking schemes.

#### **Key Features:-**

Compilation of solved papers from the last 25 years (2000-2024).

 Familiarizes students with exam patterns, question types, and marking schemes.

 Effective guidance toward achieving desired results in the GATE exam.

#### Compiled by

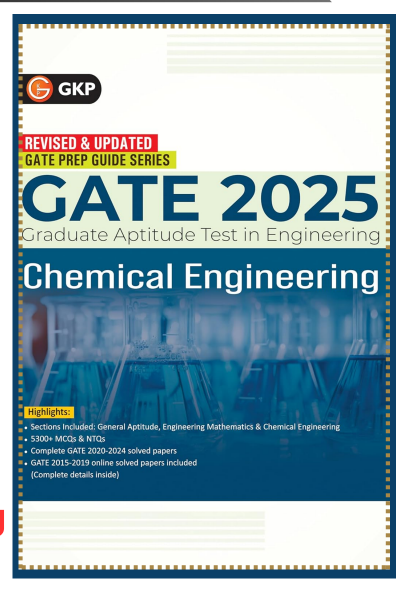


Call No: 660.076 GK-G

ISBN: 9789356815940

**Year: 2025** 

**GATE 2025: Chemical Engineering** 



#### **About The Book**

The *GATE Chemical Engineering 2025 Study Guide* is a comprehensive manual designed to help engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes Solved papers from GATE exams held from 2020 to 2024.
- Covers General Aptitude, Engineering Mathematics, and Chemical Engineering featuring exercises with multiple-choice and numerical-type questions.
- Designed to help aspirants achieve desired results
- Multiple-choice and numerical-type questions.

Compiled by



Call No: 004.076 GK-G

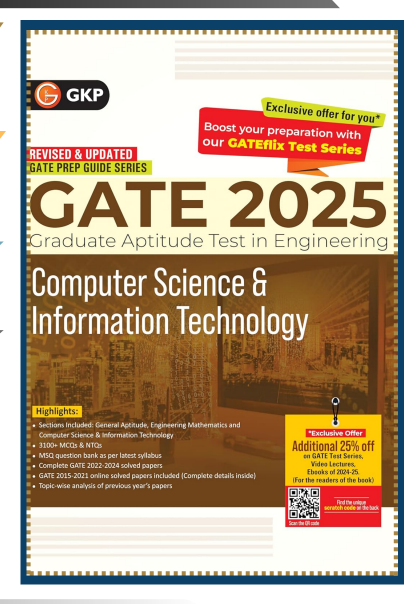
ISBN: 9789356814257

**Year: 2025** 

**GATE 2025:** 

**Computer Science** and Information

**Technology** 



#### **About The Book**

he GATE 2025 Study Guide is a comprehensive manual designed to help engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Includes Solved papers from GATE exams held from 2022 to 2024.
- Contains 3 full-length mock tests for practice.
- Covers General Aptitude, Engineering Mathematics, & Computer Science and Information Technology
- Exercises included after each topic for better understanding.
- 3100 plus MCQ and Numerical-Type Questions





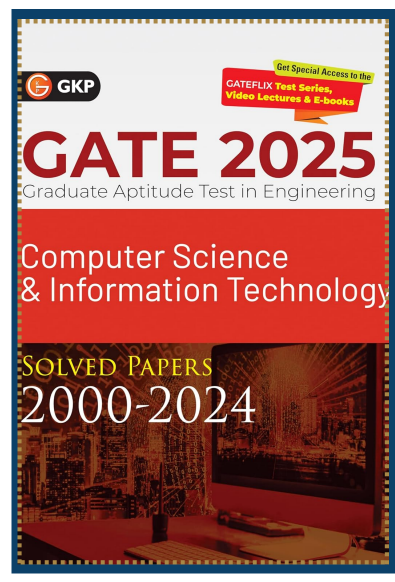


Call No: 004.076 GK-G

ISBN: 9789356816077

**Year: 2025** 

GATE 2025: Computer
Science and Information
Technology Solved
Papers (2000-2024)



#### **About The Book**

The *GKP GATE 2025 Solved Papers (2000–2024) book* is a resource that emphasizes preparation through the analysis of solved papers for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers from the last 25 years (2000-2024).
- Emphasizes preparation through analysis of solved papers.
- Includes detailed answers and explanations for each question.
- Familiarizes students with exam patterns, question types, and marking schemes.
- Provides a realistic feel of the actual GATE exam.





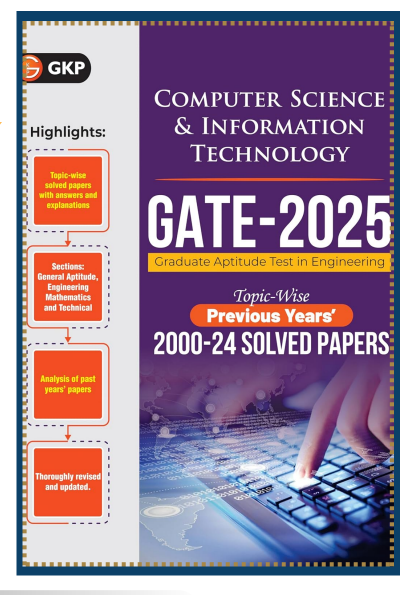


Call No: 004.076 GK-G

ISBN: 9789356819894

**Year: 2025** 

GATE 2025: Computer
Science and Information
Technology 25 Years Topic
wise Previous Solved Papers
(2000-2024)



#### **About The Book**

The *GKP GATE 25 Years' Topic-Wise Solved Papers (2000–2024)* follow a topic-wise approach, breaking down previous years' solved papers into topics with answers and explanations for engineering students aspiring to secure admission in premier institutes for PG programs & to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers spanning 25 years (2000-2024).
- Coverage of sections on General Aptitude, Engineering Mathematics, and Technical Section.
- Guidance to help students achieve desired results in the GATE exam.

#### Compiled by:

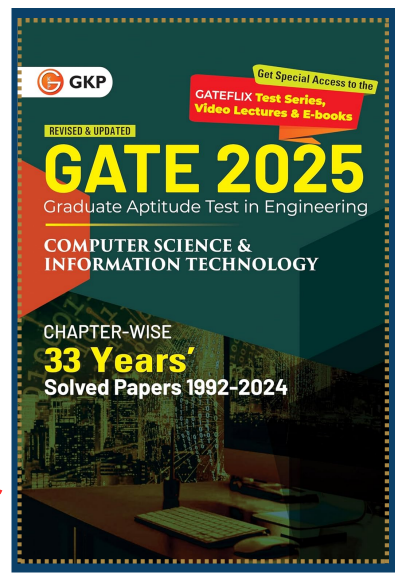


Call No: 004.076 GK-G

ISBN: 9789356815919

**Year: 2025** 

GATE 2025: Computer
Science and Information
Technology 33 years Chapter
wise Solved Papers (19922024)



#### **About The Book**

Each year, lakhs of students participate in the GATE exam, making it a highly coveted test for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs. The *GATE 33 Years' Chapter-Wise Solved Paper*s follow a chapter-wise approach, breaking down previous years' solved papers into chapters with answers and explanations. This design aims to help readers grasp each chapter thoroughly. The compilation includes chapter-wise solved papers from 1992 to 2023 along with a completely solved paper of the 2024

Compiled by:

Acquisition Section, Central Library

exam. We believe it will steer you towards attaining



your desired result.

Call No: 006.3076 GK-G

ISBN: 9789356819450

**Year: 2025** 

GATE 2025: Data Science and **Artificial Intelligence** 



#### **About The Book**

This "GATE 2025 Data Science & Artificial Intelligence" guide is one of the first tailored study resources for GATE's newly introduced Data Science & Artificial Intelligence. Crafted to facilitate aspirants' navigation through the examination.

#### **Key Features:-**

- Covers General Aptitude, Engineering Mathematics, Data Science and Artificial Intelligence.
- Extensive array of topics covered to ensure thorough preparation.
- Includes fully Solved paper of the 2024 exam.
- 2600+ multiple-choice questions, numerical-type questions, & multiple-select questions.



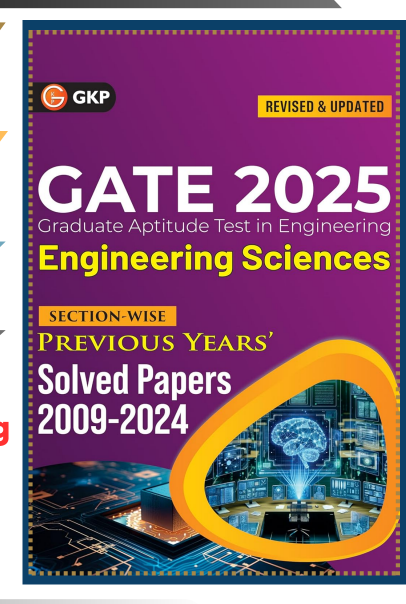


Call No: 620.1076 GK-G

ISBN: 9789356819382

**Year: 2025** 

GATE 2025: Engineering Sciences Section-Wise Previous Years Solved Papers 2009-2024



#### **About The Book**

The *GKP GATE 2025 Section-wise Solved Papers (2009-2024)* book is a resource that emphasizes preparation through the analysis of solved papers for engineering students aspiring to secure admission in premier institutes for PG programs & also to secure job opportunities in PSUs.

#### **Key Features:-**

- Compilation of solved papers from the last 16 years (2009-2024).
- Emphasizes preparation through analysis of previous year's papers. Provides a realistic feel of the GATE exam.
- Familiarizes students with the exam pattern and the weightage of each topic and section.

#### Compiled by:



# EI TIET PUBLICATION

#### SCOPUS INDEXED PUBLICATION

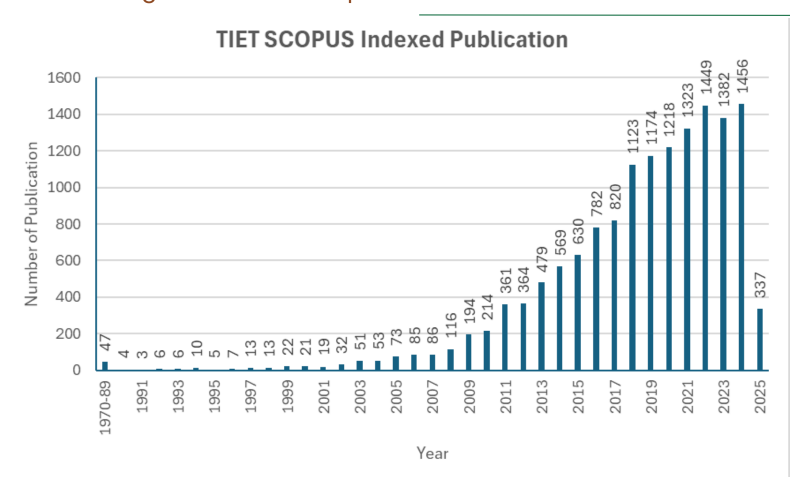
Total SCOPUS Indexed Publication Up to March 2025: 14547

• Total Citations: 285056

h-Index: 181

• i10 Index: **5929** 

Average Citation Per Paper: 19.60



## TIET PUBLICATION

#### WEB OF SCIENCE INDEXED PUBLICATION

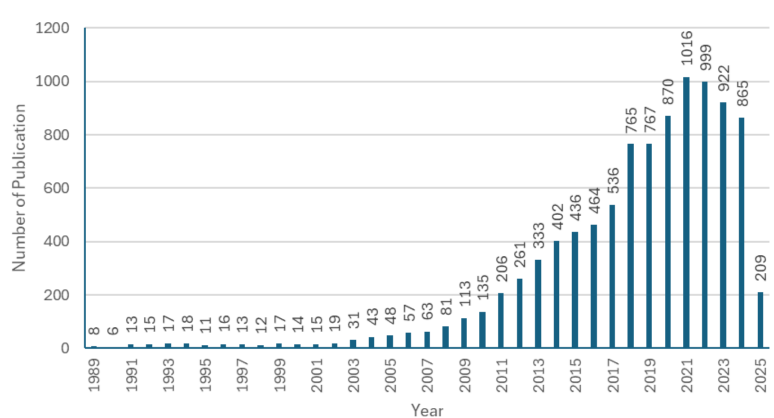
Total WoS Indexed Publication Up to March 2025: 10003

• Total Citations: 210775

h-Index: 156

Average Citation Per Paper: 21.08

#### **TIET WOS Indexed Publication**



#### RANKED TOP IN INDIA ON AVERAGE CITATION PER PAPER IN QS RANKING

(ENGINEERING & TECHNOLOGY SUBJECTS)



QS World University Rankings by Faculty Area												
Engineering & Technology												
Top 500 Universities - Engineering & Technology												
2025 🔻	2024 🕶	Institution	Country / Territor	Academ 🔻	AR Ran ▼	Employ 🔻	ER Ran	Citation				
501-550		Thapar Institute of Engineering & Technology	India	55.6	401+	52.1	401+	91.1				
501-550		Jawaharlal Nehru University	India	52.5	401+	64.6	239=	83.8				
501-550		Indian Institute of Technology BHU Varanasi (IIT BHU V	ara India	58.7	401+	55.6	401+	83.5				
=60	85	Indian Institute of Technology Kharagpur (IIT-KGP)	India	81.0	61	79.3	45	83.3				
131	179	Indian Institute of Technology Roorkee (IITR)	India	75.7	113=	71.9	114=	82.5				
=308	451-500	Lovely Professional University (LPU)	India	58.9	401+	66.5	200	82.4				
26	45	Indian Institute of Technology Delhi (IITD)	India	85.5	29	87.2	15	82.1				
=84	119	Indian Institute of Science	India	80.7	63=	75.8	72=	82.1				
142	212	Vellore Institute of Technology (VIT)	India	69.6	224=	67.5	184	82.1				
=140	210	Indian Institute of Technology Guwahati (IITG)	India	73.6	144=	72.4	111=	81.9				
=72	93	Indian Institute of Technology Kanpur (IITK)	India	82.3	43	81.2	35	81.1				
28	45	Indian Institute of Technology Bombay (IITB)	India	86.6	25	88.6	13	80.9				
501-550		Banaras Hindu University	India	57.0	401+	58.6	368=	80.9				
401-450		Shoolini University of Biotechnology and Management	Sci India	58.6	401+	61.4	300=	80.6				
=250	359	Birla Institute of Technology and Science, Pilani	India	67.4	279=	69.4	137	80.0				

TIET Average Citation Per Paper of 91.1 in Engineering & Technology Discipline is the highest in India in the Recent QS Ranking of 2025. It reflects the quality of publication our faculty is producing

#### **More Details at:**

https://www.topuniversities.com/university-subjectrankings/engineering-technology **BIBLIOPHILE** 

### Proud Monts

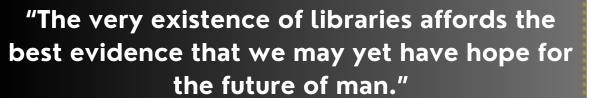
TIET
LIRBARIAN
HAS BEEN
AWARDED
WITH SATKAL
NATIONAL
LIBRARIAN
AWARD 2023





Dr. Shri Ram, Librarian of TIET, has been bestowed with the "SATKAL National Librarian Awards 2023" for his contribution to the Library and Information Society during the READ INDIA SUMMIT 2025 held on 12th March 2025 at the India International Center, New Delhi.





-T.S. Eliot

#### **CONTACT US**

#### Librarian

Nava Nalanda Central Library
Thapar Institute of Engineering and Technology,
Patiala – 147004, Punjab, INDIA

#### **HOW TO CONTRIBUTE**

If you wish to contribute any facts or figures about research, book reviews, or articles that benefit large groups of readers, share it with us at

librarian@thapar.edu

For Book Reviews, share information about the book and why one should read the book (in 50-100 words) along with your passport size photograph.

#### **WE ARE HERE**

- https://cl.thapar.edu/
- librarian@thapar.edu
- helpcl@thapar.edu

+91 175 239 3141 (Lib.Office)

+91 175 239 3518 (Acquisition)