

ATHARVA EDUCATIONAL TRUST'S

ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000) ISO 2100:2018 ISO 14001:2015 ISO 9001:2015 NAAC Accredited with Grade A+

Department of Electronics and Telecommunication Engineering

ACE/EXTC/FR/22/2024-25

Report on Guest Lecture 2024-25

Event Name	Guest Lecture in association with IETE SF-ACE and IEEE Atharva and TNP Cell
College	Atharva College of Engineering
Speaker	Mr. Shubham Chachan Software Engineer Julius Baer India Pvt Ltd
Date and Time	23 rd July 2024, 11-12pm
Topic	"Strategic Approach to GATE Preparation"
Mode of Conduction	Offline
Department	Electronic and Telecommunication Engineering
Venue	R10
Target Audience	BE students
Mapping	PO12
No of participants	30
Brief description of the event	Objective of the event: 1. To provide a detailed overview of the GATE exam pattern, including the types of questions, marking scheme, and subject-wise weightage. 2. Strategizing for Effective Preparation 3. Handling Difficult Subjects and Topics 4. Interactive Q&A Sessions Topics covered in the event: 1. Gate preparation with job 2. Interlinking of subjects 3. Crosslinking of subjects 4. Maths and aptitude 5. Gate problem with crosslinking subjects 6. Two paper combination 7. Vlsi profiles and company 8. Jobs opportunity for last year students secondary plan b Outcome of the event: 1. Students have a clear understanding of the GATE exam structure, syllabus, and marking scheme.
	 They are aware of the subject-wise weightage and types of questions to expect. Students have understood the importance of solving previous years' question papers and taking mock tests. Attendees had their questions and doubts clarified through interactive Q&A sessions



ATHARVA EDUCATIONAL TRUST'S

ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000) ISO 2100:2018 ISO 14001:2015 ISO 9001:2015 NAAC Accredited with Grade A+

Department of Electronics and Telecommunication Engineering

ACE/EXTC/FR/22/2024-25

Photographs of the session:









Prof. Mahalaxmi Palinje/ Prof. Shikha Malik/ Prof. Charushila Pawar **Department Coordinator EXTC, ACE**





Prof. Ruchi Chauhan/ Prof. Gauri Vaidya

T&P Coordinator EXTC, ACE





Dr. Ramesh Kulkarni **Principal, ACE**



Dr Bhavin Shah HOD, EXTC, ACE Branch Counselor, IEEE Atharva