



IEEE - MVSR STUDENT BRANCH
Student Branch Code: 12161, School Code: 41329276



A Guidance Program on Career Opportunities after Engineering

IEEE MVSR SB has conducted a Guidance Program on Career Opportunities after Engineering in collaboration with Department of Civil Engineering and ACE Engineering Academy on 11th May 2022. The motto of the webinar was to present all important career opportunities for engineering graduates.

Student Branch Mentor:

Dr. Atul Negi,
Professor,
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Student Branch Advisor:

Dr. G. Kanaka Durga
Principal and Professor,
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Student Branch Counsellor:

Dr. D. Hari Krishna,
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Session Details:

Date: 11th May, 2022

Timings: 6:30 pm to 8:00 pm

Participants: 44

Speaker for the session: Mr. Pradeep Raghu, Motivational Speaker, Faculty of ACE Engineering Academy

The meeting was commenced by S Navya Sree, Joint Secretary, IEEE MVSR SB by welcoming Dr. D Hari Krishna, IEEE MVSR Student Branch Counsellor, Mrs. Shilpa Mishra, Assistant Professor, Department of Civil Engineering, Mr. Pradeep Raghu, Speaker of the session and all the participants.

S Navya Sree introduced the speaker of the session Mr. Pradeep Raghu, Motivational Speaker, Faculty of ACE Engineering Academy and asked him to take over the session.

Then, Mr. Pradeep Raghu gave a small introduction of Ace Engineering Academy. He talked about important career opportunities for engineering graduates in both engineering and non-engineering fields. He mentioned that students have to take a decision regarding which field they are interested and want to get in as soon as possible and start preparation.

Followed by this, he mentioned that, in competitive exams like GATE, application-oriented knowledge is necessary. He then shared the benefits of getting employed at an early age like financial independence, reaching the top most position easily. He then spoke about the differences between university and competitive exams and mentioned that it is must to have your own preparation strategy for cracking a competitive exam.

The screenshot shows a presentation slide titled "Strategy for Competitive Exams" with three steps:

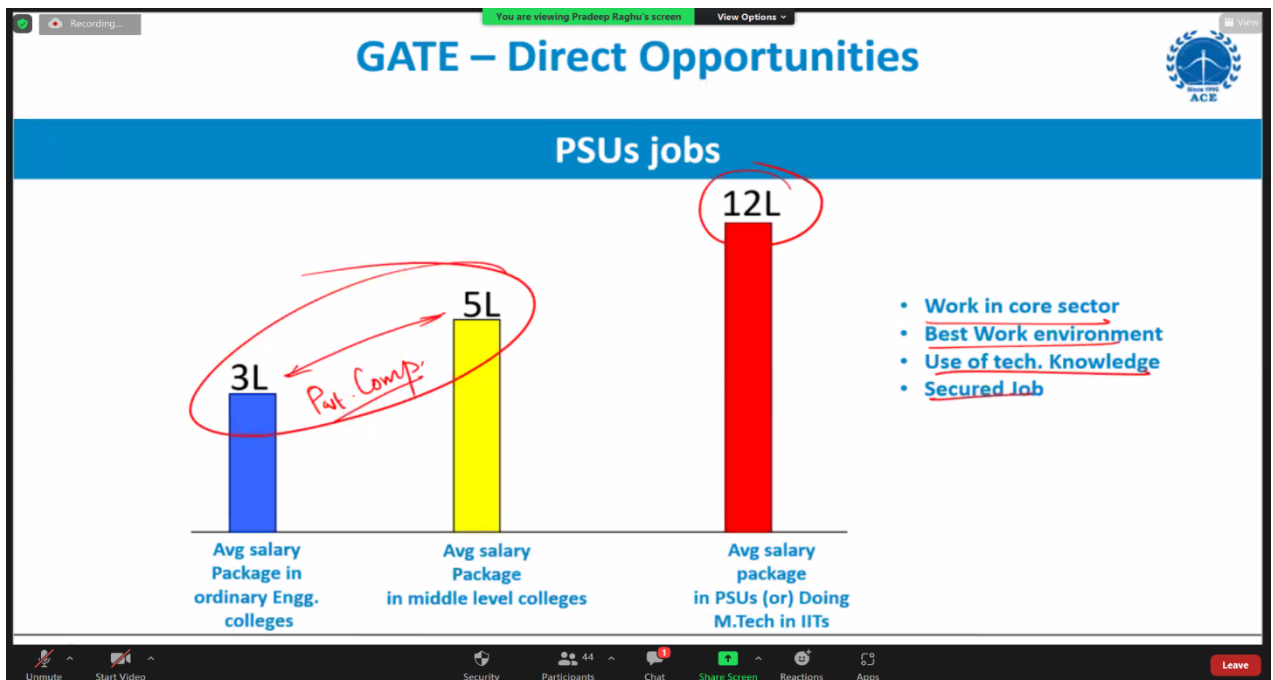
- Step 1:** Understand difference between university exam and competitive exam pattern. Handwritten notes include "#10M" and "#2M".
- Step 2:** Try to answer one previous question paper within the time given to know where you stand.
- Step 3:** Make your strategic preparation plan accordingly.

The slide also features a logo for ACE Engineering Academy in the top right corner and a recording status bar at the top. The bottom of the image shows a Zoom meeting control bar with options like Unmute, Start Video, Security, Participants (42), Chat, Share Screen, Reactions, Apps, and Leave.

Mr. Pradeep Raghu taking over the session

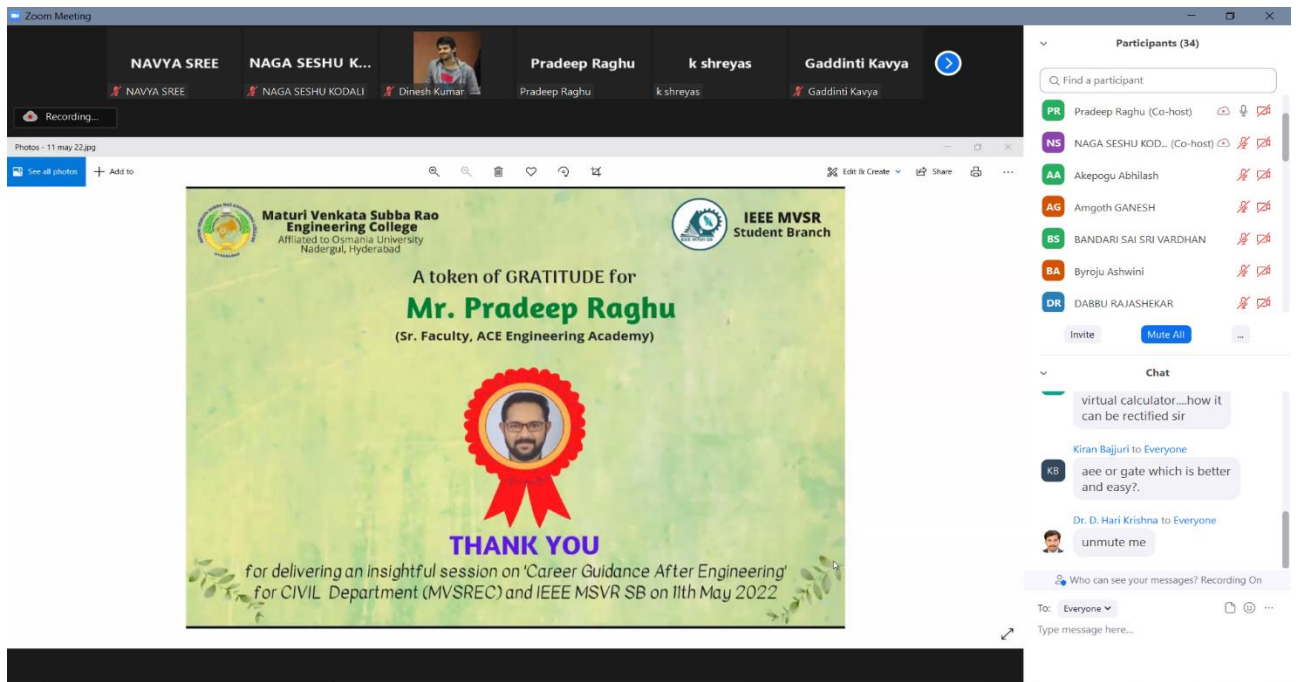
Later he presented various opportunities that students can get after cracking GATE. He shared about direct benefits by GATE like PSU jobs, jobs in Research and Development, seat in MTech in IITs and indirect benefits like foundation for ESE stage 1 preparation, better preparedness for campus recruitments and comprehensive preparation for all competitive exams. He talked about eligibility criteria, exam pattern, cut off marks for GATE. He then discussed some sample questions for understanding the difficulty level of the examination. He then talked about basic approaches to solve objective questions in competitive examinations.

He then presented about PMRF scheme which is a two year management course for GATE qualifies students in NITIE. Later he talked about scheme, eligibility, cut off marks and schedule of ESE 2022 and showed how to prepare for conventional questions in ESE.



Mr. Pradeep Raghu talking about direct opportunities by GATE

Followed by this, he has given general tips for cracking any competitive examination. He then shared various courses offered by ACE Engineering Academy and talked about various offers that are currently ongoing. Then the queries of participants were answered by the speaker.



virtual momento to speaker of the session Mr Pradeep Raghu

Dr D Hari Krishna, thanked Mr. Pradeep Raghu for taking time to conduct this session and presented a virtual momento to him. Later, vote of thanks was proposed by Mr. K Naga Seshu, Secretary, IEEE MVSr PES, which marked the end of the session.

**REPORTED BY:
IEEE MVSr SB**