

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CAC012**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

CRASH COURSE FOR GATE 2023

CHASH COUNSE FOR GATE 2023				
Event No	CAC012			
Organizing Department	Career Advancement Cell			
Date	17/10/2022 to 22/10/2022 (6 Days)			
Time	02:00 PM to 04:00 PM			
Event Type	VAC / Training Program			
Event Level	Cell Committee			
Venue	CAC Hall			
Meeting Medium				
Meeting Link	https://aceenggacademy.zoom.us/webinar/register/WN_OL3Z0AiDQUWChazMd5bcTw			
Total Participants	119			
Faculty - Internal	7			
Students - Internal	112			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Dr A V S PRASAD	Senior Faculty	ACE Academy	avsprasad@aceenggacademy.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Elavarasan S	Coordinator
2	Saranya R	Convenor

Outcome

Students are able to solve the Engineering Mathematics problems easily

Event Summary

Career Advancement Cell in association with ACE Engineering academy, Coimbatore organized a training program "Crash Course on GATE 2023 – Engineering Mathematics" from 17th October to 22nd October to make the students get maximum scores in GATE 2023 examination.

Mr. Jayaprakash, Branch head, ACE Engineering Academy, Coimbatore welcomed the gathering & introduced the resource person Dr. A. V. S. Prasad, Sr.Faculty, ACE Engineering Academy.

Dr. A. V. S. Prasad addressed the participants on the various topics of Engineering Mathematics from the GATE 2023 syllabus from the 17th to the 22nd of October. He shared his experience in preparation for the GATE examination. He also explained the syllabus, exam pattern, reference books, and preparation methods to clear the GATE Examination. He also clarified the doubts raised by the students at the end of every session. Totally 7 faculty members and 112 students attended the program.

The Schedule of the sessions was as follows,

17/10/2022 - Linear Algebra

18/10/2022 - Probability

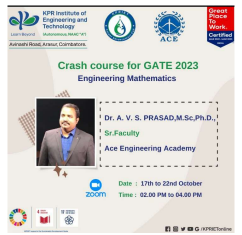
19/10/2022 - Calculas -1

20/10/2022 - Calculas -2

21/10/2022 - Differential equations

22/10/2022 - Complex variables & Numerical methods

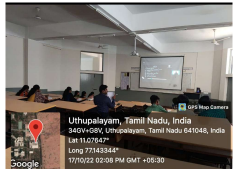




Click to View



Click to View



Click to View

*** END ***