



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Brief Report
On

TECHNICAL SESSION ON GATE

15th June 2021

Resource Person

Mr.Pabba Ramesh”
ACE Engineering Academy



V.V.Sangha's
RAOBAHADURYMAHABALESWARAPPAENGINEERINGCOLLEGEBallari



Invitation

DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING

Cordially invites you for the inauguration of

ONE DAY WEBINAR

ON

“TECHNICAL SESSION ON GATE

In association with

Resource Person

TECHNICAL SESSION ON GATE

Presided by

Sri Allam Channappa

Hon'ble Chairman, RYMEC, Ballari

In the presence of

Sri. H.M. Gurusidda Swamy

President V.V.Sangha's, Ballari

Sri Allam Channappa

Vice President

Dr.T.Hanumantha Reddy

Principal, RYMEC, Ballari

Dr.S Kotresh

Convener & HOD, RYMEC, Ballari

ALL ARE CORDIALLY INVITED

Organised by

Teaching & Non-Teaching Staff

Electrical & Engineering Department, RYMEC, Ballari

1. CONTENTS

Sl.No	Description
1	Contents
2	Title, Objective and Outcomes of webinar:
3	About Resource Person
4	Topics and Presentation slides
5	List of participants attended
6	Conclusion Remarks
7	Appreciation letter to Resource person
8	Feedback

2.Title, Objective and Outcomes of webinar:

Title: “Technical session on GATE

Objective:

The basic aim and objective of Technical session on GATE to provide the knowledge and understanding of various core topics in engineering and science. Understand the benefits of writing GATE exam

Outcomes:

At the end, students will be able to...

CO1	Gain the knowledge and understanding of various core topics in engineering and science.
CO2	understand the benefits of writing GATE exam

O

Mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2					3			2				2	
CO2	2					3			2				2	

ACTION TAKEN

Sl. No	Gap	Action taken	Date-Month-Year	Recourse Person with designation	Number of students attended	Relevance to PO, PSO's
01	The Engineer and Society Engineering Knowledge Life-long learning Individual and team work	TECHNICAL SESSION ON GATE	05/06/2021	Mr. pabba ramesh, from ACE Engineering Academy	120	PO1, P12, PO9, PO6

ResourcePerson-



Mr.Pabba Ramesh, Senior Faculty, Electrical and Electronics Engineering,
ACE Engineering Academy, Chennai

Advantages of Joining Job at an early age

- Financial independence
- Reach the topmost position (more Promotions)
- Enjoy the social status

Is it possible to crack in first attempt?

Yes, absolutely possible

Determination Strategy Plan of action

Mahipal Reddy

[/aceacademy](#) www.aceenggacademy.com [/aceacademyhyd](#)

A screenshot of a presentation slide. The title is "Advantages of Joining Job at an early age". There are three blue boxes listing advantages: "Financial independence", "Reach the topmost position (more Promotions)", and "Enjoy the social status". Below this is a red box containing the question "Is it possible to crack in first attempt?". To its right is a green box with the answer "Yes, absolutely possible". At the bottom, there are three icons with labels: "Determination" (a knot), "Strategy" (a person with arrows), and "Plan of action" (a person walking on a path). On the right side of the slide, there is a small video window showing a person named Mahipal Reddy speaking. At the bottom, there are social media links for Facebook, website, and YouTube.

STUDENTS PARTICIPATED

Sl.N	NameoftheParticipant	Designation	NameoftheInstitution/Organization	Place
1	MD.MOEIZ AHMED	student	RYMEC	Ballari
2	MYTHRI.M	Student	Rymec	Ballari
3	S.G.PREM KUMAR	Student	Rymec	Ballari
4	JEEVITHA.T.M	student	Rymec	Ballari
5	ABHISHEK	Student	Rymec	Ballari
6	AJAY KUMAR .C	Student	Rymec	Ballari
7	AJITH.T	student	RYMEC	Ballari
8	AKASH.S	Student	RYMEC	Ballari
9	AKSHARA	Student	RYMEC	Ballari
10	AKSHAYKUMAR.M	student	RYMEC	Ballari
11	ARPITHA.G	Student	RAO BAHADUR Y.MAHABALESHWARAPPAENGINEERI NGCOLLEGE BELLARY- RaoBahadur Y MahabaleshwarpappaEngineering College 583104	Ballari
12	ASHOK KUMAR	Student	RYMEC	Ballari
13	ASHWINI KUMARA.G.N	student	RYMEC	Ballari
14	ASMA PARVEEN.S	Student	RYMEC	Ballari
15	B.V.NITHIN KUMAR	Student	RYMEC	Ballari
16	B.KOTRESHWARI	student	RYMEC	Ballari
17	C.PRIYANKA	Student	RYMEC	Ballari
18	CHANDANA PATIL	Student	RYMEC	Ballari
19	FARHANA	student	RYMEC	Ballari
20	G.M.ARPIITA	Student	RaoBahadur Y Mahabaleshw RYMEC appaEngineering College	Ballari
21	H.R.ANIL KUMAR	Student	R.Y.M.E.C	Ballari
22	HANUMANTA	student	RYMEC	Ballari
23	HINDUMATHI.D	Student	RYMEC	Ballari
24	ISHRATH FATHIMA	Student	RYMEC	

25	MANASA.B	student	RYMEC	Ballari
26	B.M PARVEEZ SHAIK	Student	RYMEC	Ballari
27	RAASHI.K	Student	RYMEC	Ballari
28	RASHMI.R	Student	RYMEC	Ballari
29	S.B.VEERESH	Student	RYMEC	Ballari
30	SAMEERA BANU	Student	RYMEC	Ballari
31	SHIVAKUMAR P	Student	RYMEC	Ballari
32	SHIVANANDA B	Student	RYMEC	Ballari
33	V.D.SHRAN KUMAR NAIK	Student	RYMEC	Ballari
34	T.BASAVARAJA	Student	RYMEC	Ballari
35	UPPARA SUDHAKAR	Student	RYMEC	Ballari
36	VEERA NARENDHAR BAHU B P	Student	RYMEC	Ballari
37	VEERA MANI	Student	RYMEC	Ballari
38	VIJAY KUMAR REDDY	Student	RYMEC	Ballari
39	MANASA.B	Student	RYMEC	Ballari
40	B.M PARVEEZ SHAIK	Student	RYMEC	Ballari
41	RAASHI.K	Student	RYMEC	Ballari
42	RASHMI.R	Student	RYMEC	Ballari
43	S.B.VEERESH	Student	RYMEC	Ballari
44	SAMEERA BANU	Student	RYMEC	Ballari
45	SHIVAKUMAR P	Student	RYMEC	Ballari
46	SHIVANANDA B	Student	RYMEC	Ballari

47	FEROZ IQBAL.M.H	student	RYMEC	Ballari
48	RAVI KUMAR V	Student	RYMEC	Ballari
49	MOUIKA.N	Student	RYMEC	Ballari
50	NARASIMHA .NAYAKA.B	Student	RYMEC	Ballari
51	PANKAJAKSHI.K	Student	RYMEC	Ballari
52	POORNIMA CHITRAGAR	Student	RYMEC	Ballari
53	PRAGATHILS	Student	RYMEC	Ballari
54	RAGHAVENDRA.V.N	Student	RYMEC	Ballari
55	RAJASHEKHAR REDDY.B.N	Student	RYMEC	Ballari
56	RESHMA.Y	Student	RYMEC	Ballari
57	S.SUKEERTHI	Student	RYMEC	Ballari
58	SAMEERA SULTANA.K	Student	RYMEC	Ballari
59	SAVITA SANNAKKI	Student	RYMEC	Ballari
60	SHASHIDHARA	Student	RYMEC	Ballari
6 1	SHREYA.N.KULKARNI	Student	RYMEC	Ballari
6 2	SHRUTI	Student	RYMEC	Ballari
63	SIRI.R.P	Student	RYMEC	Ballari
64	SOFIYA BANU	Student	RYMEC	Ballari
65	SOMASHEKAR	Student	RYMEC	Ballari
66	SOUNDHARYA RATHOD.H	Student	RYMEC	Ballari
6 7	SRINIVAS PRASAD.V.K	Student	RYMEC	Ballari
68	SRINIVASA.C	Student	RYMEC	Ballari

Organizer:

First and foremost, I would like to express my appreciation to the resource person for enlightening students and faculty to take up the research work in their field.

The program organized was very useful and the participants were satisfied which can be understood by looking into the feedback of participants

Head of the Department:

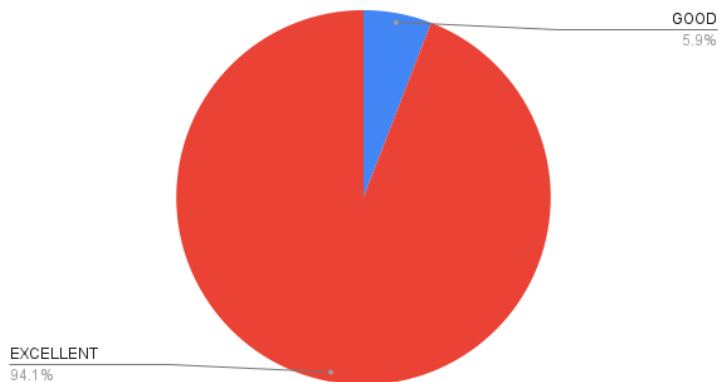
As per PAC suggestion, it was decided **Technical session on GATE** TO be organized for the students during the lockdown period and the same was conveyed to [Dr.KOTRESH .S](#), coordinator student workshop.

I am very happy to inform you that the Department of electrical, R Y M Engg. College organized student webinar. The EVENT was very useful to the student to build their career by using our resources. I thank all my teams' members and students for making it a grand success.

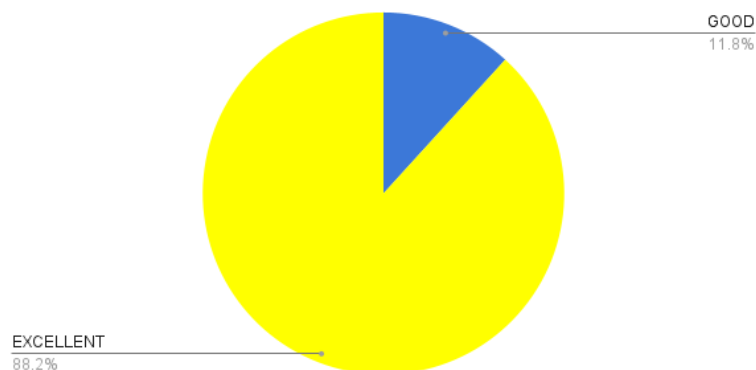
9.Feedback

The feedback was collected by the students and staff members.

HOW DO you rate the webnair of Technical session on GATE



HOW USEFUL TO YOU INFORMATION PRESENTED AT WEBNAIR



GeneralComments

Overall feedback is good, and students informed the organizer and Head of the department to conduct few more on technical seminars to update the knowledge in current technology used in Industries.

Acknowledgement

Department of Electrical and electronics engineering thank the Management for their Magnanimous support for organizing the student webinar. We also thank the Principal, Vice Principal and Deans for their continuous support to conduct the PROGRAM.

We thank Resource Person Mr. Pabba Ramesh for taking his time to share knowledge for our students.

We thank all teaching and non-teaching faculty, Department of Electrical and electronics Engineering for their valuable inputs and support for conducting student PROGRAM

Thank you one and all.

Dr.KOTRESH .S

Head of the Department

