

Approved by AICTE
Affiliated to Rajasthan Technical University, Kota
Recognized by UGC under Section 2(f) of the UGC Act, 1956

# Gate Classes and Score Card Details

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail:

principal.pce@poornima.orgWebsite: www.pce.poornima.org



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Report on

"Session on Graduate Aptitude Test for Engineers (GATE) 2022"

NAME OF ACTIVITY: Session on "Graduate Aptitude Test for Engineers (GATE) 2022"

DATE & DURATION: Session 2021 - 22

**ORGANIZED BY:** Institute Level Activity

#### **ABOUT THE SESSION:**

Poornima College of Engineering (PCE), Jaipur organized a distinguished Seminar on Importance of GATE Examination on Tuesday i.e. September 21, 2021 at 12:30 PM. More than 50 participants have attended the distinguished Lecture.

Mr. Divya Vishnoi, Assistant Professor (Department of Civil Engineering) introduce about topic and speaker. He also mentioned that this seminar will be helpful for students to make a direction in their career.

During the session Mr. Choudhary focused about the scenario of Civil Engineering in market. He discussed about the quality of education and demand of market. Mr. Choudhary suggested student to choose career as per their interest and skills and how to enhance their technical skills for getting the skill based jobs. He focused on the importance of the GATE Examination. He suggested to students that they can do M. Tech, P. hD. From reputed institute of India and also can do the job in PSUs on the basis of their GATE score card. He gave the tips to students that how to do preparation and get good marks in GATE-2022. He also give examples that without proper planning, students cannot achieve success in their career. At the end of session, Mr. Choudhary suggested students not to wait for completion of engineering for starting preparation for job.

Dr. Pran N. Dadhich, HoD, Department of Civil Engineering (Poornima College of Engineering) proposed the votes of thanks to the speaker and mentioned about developing the skills as per industries need to participants.

### **CONTENTS:**

SNO.	Content	Page No.
1.	Schedule of Gate Classes	3
2.	Activities to encourage students for GATE Exam	6
3.	List of appeared students in GATE-2022	9
4.	List of qualified students in GATE-2022	12
5.	GATE Score cards	13

### **SCHEDULE OF GATE CLASSES:**

GATE Classes are arranged for the final year students in Friday & Saturday in Civil, CSE & ECE and Monday & Tuesday in ME from 27 September, 2021.

Day	Time	Department	
Monday	2:00-3:30 pm	ME	
Tuesday 2:00-3:30 pm		ME	
Friday	8:30-11:30 am & 12:30-3:30	CE, CSE, ECE	
	pm		
Saturday	8:30-11:30 am & 12:30-3:30	CE, CSE, ECE	
	pm		

Classes are arranged of important subjects in each branch. Date Wise schedule is below

## a) Civil Engineering

_					
	12:30-3:30 pm	Date 8:30-11:30 am			
1	RCC	Strength of Material	1/10/2021		
1	RCC	/10/2021 Strength of Material		2/10/2021 Strength of Material	
	RCC	Strength of Material	8/10/2021		
1	RCC	Strength of Material	9/10/2021		
	RCC	Strength of Material	22/10/2021		
	Transportation Engg.	Strength of Material	23/10/2021		
	Transportation Engg.	Strength of Material	29/10/2021		
	Transportation Engg.	Strength of Material	30/10/2021		
	Structural Analysis	Strength of Material	12/11/2021		
	Structural Analysis	Strength of Material	13/11/2021		
	Structural Analysis	Engg. Mechanics	19/11/2021		
	Structural Analysis	Engg. Mechanics	20/11/2021		
1	Structural Analysis	Engg. Mechanics	26/11/2021		
1	Hydrology & Irrigation	Engg. Mechanics	27/11/2021		
B.,	Hydrology & Hrightion	FM+HM	10/12/2021		
E., M.	SpryMahesh	FM+HM	11/12/2021		
of E	Survey Engg Direct	FM+HM	17/12/2021		
	Poornima College ISI-6 FRICO Inst	FM+HM	18/12/2021		
	Survey Engg.	FM+HM	24/12/2021		

7/1/2022	FM+HM	SOIL
8/1/2022	FM+HM	SOIL

# b) Computer Engineering

Date	8:30-11:30 am	12:30-3:30 pm		
1/10/2021	Digital Logic	Engg. Maths+DMS		
2/10/2021 Digital Logic		Engg. Maths+DMS		
8/10/2021	Digital Logic	Engg. Maths+DMS		
9/10/2021	Digital Logic	Engg. Maths+DMS		
22/10/2021	Digital Logic	Engg. Maths+DMS		
23/10/2021	Digital Logic	Engg. Maths+DMS		
29/10/2021	Digital Logic	Engg. Maths+DMS		
30/10/2021	Digital Logic	Prog. & Data Structure		
12/11/2021	Algorithms	Prog. & Data Structure		
13/11/2021	Algorithms	Prog. & Data Structure		
19/11/2021 Algorithms		Prog. & Data Structure		
20/11/2021 Algorithms		Algorithms		
26/11/2021 Algorithms		Algorithms		
27/11/2021 Engg. Maths+DMS Opearting		Opearting System		
10/12/2021	Engg. Maths+DMS	Opearting System		
11/12/2021	Engg. Maths+DMS	Opearting System		
17/12/2021	Engg. Maths+DMS	Opearting System		
18/12/2021	Engg. Maths+DMS	TOC		
24/12/2021	Engg. Maths+DMS	Opearting System		
7/1/2022	Engg. Maths+DMS	OS(3-5PM)+TOC(5-7PM)		
8/1/2022	Engg. Maths+DMS	Opearting System		

## c) Electronics and Communication Engineering

Date	8:30-11:30 am	12:30-3:30 pm	
1/10/2021	Digital Electronics	Network Analysis	
2/10/2021	Digital Electronics	Network Analysis	
8/10/2021	Digital Electronics	Network Analysis	
9/10/2021	Digital Electronics	Network Analysis	
22/10/2021	Digital Electronics	Network Analysis	
23/10/2021	Digital Electronics	Analog Electronics	
29/10/2021	Digital Electronics	Analog Electronics	
30/10/2021	Digital Electronics	Analog Electronics	
12/11/2021	Digital Electronics	Analog Electronics	
13/11/2021	Digital Electronics	Analog Electronics	
19/11/2021	Digital Electronics	Signal & System	
20/11/2021	Control System	Signal & System	
26/11/2021	Control System	Signal & System	1
27/11/2021	Control System	Signal & System	u
10/12/2021	Control System	Dr.Mahesh B	M
11/12/2021	Control System	EMFT Director	E
17/12/2021	Control System	Poornima College 131-6, FIICO Institu	P
18/12/2021	EDC	Communication	

24/12/2021	EDC	Communication
7/1/2022	/2022 EDC Communication	
8/1/2022	EDC	Communication

### d) Mechanical Engineering

Date	Time	Subject	
27/09/2021	2:00 – 3:30 pm	Thermodynamics	
28/09/2021	2:00 – 3:30 pm	Production Engg.	
4/10/2021	2:00 – 3:30 pm	Thermodynamics	
5/10/2021	2:00 – 3:30 pm	Production Engg.	
11/10/2021	2:00 – 3:30 pm	Thermodynamics	
12/10/2021	2:00 – 3:30 pm	Production Engg.	
18/10/2021	2:00 – 3:30 pm	Thermodynamics	
19/10/2021	2:00 – 3:30 pm	Production Engg.	
25/10/2021	2:00 – 3:30 pm	Thermodynamics	
26/10/2021	2:00 – 3:30 pm	Production Engg.	
1/11/2021	2:00 – 3:30 pm	Thermodynamics	
2/11/2021	2:00 – 3:30 pm	Production Engg.	
8/11/2021	2:00 – 3:30 pm	Thermodynamics	
9/11/2021	2:00 – 3:30 pm	Production Engg.	
15/11/2021	2:00 – 3:30 pm	Thermodynamics	
16/11/2021	2:00 – 3:30 pm	Production Engg.	
22/11/2021	2:00 – 3:30 pm	Thermodynamics	
23/11/2021	2:00 – 3:30 pm	Production Engg.	
6/12/2021	2:00 – 3:30 pm	Thermodynamics	
7/12/2021	2:00 – 3:30 pm	Production Engg.	
13/12/2021	2:00 – 3:30 pm	Thermodynamics	
14/12/2021	2:00 – 3:30 pm	Production Engg.	
20/12/2021	2:00 – 3:30 pm	Thermodynamics	
21/12/2021	2:00 – 3:30 pm	Production Engg.	

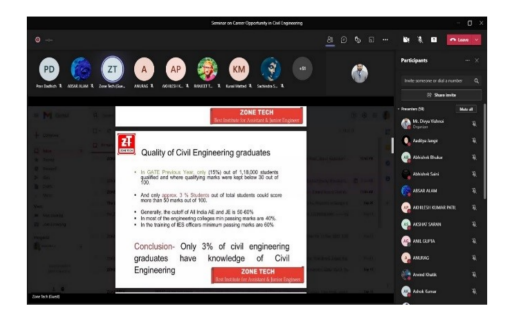
### **DETAILS OF THE EXPERT:**

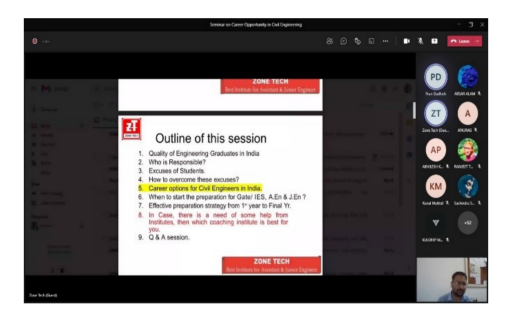
**Mr. Ram Niwas Choudhary** completed his graduation and Post-Graduation from MNIT, Jaipur. Currently, He is working as a Senior Faculty and Counsellor in Zone Tech Institute, Jaipur. Mr. Choudahry is an *Educationist* with over more than 8 Years of Experience in teaching and counselling of students for their career. He qualified GATE examination three times and various national level competition exams. He delivered many lectures on career opportunities.

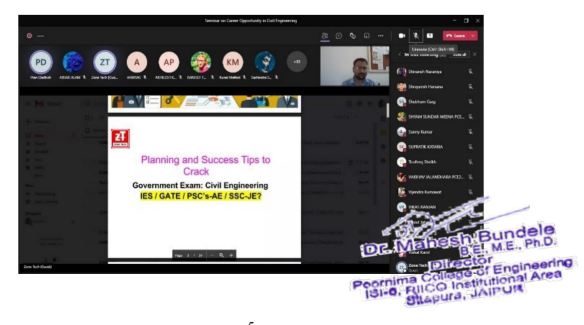


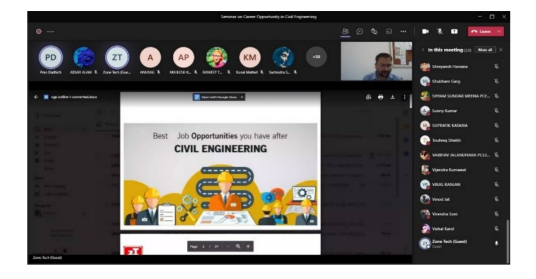
Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering ISI-6, FUICO Institutional Area Stiapura, JAIPUR

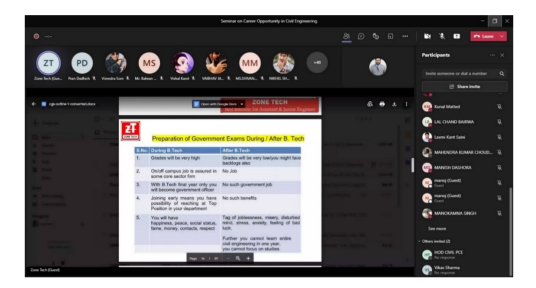
### **GLIMPSES OF THE SESSION:**











### **LIST OF PARTICIPANTS:**

Total 81 students appeared in the GATE-2022 exam. Among of them 42 students of III year and 39 year students of IV year. In which 47 students from Computer Science Engineering, 11 student from Electronics Communication Engineering, 1 student from Electrical Engineering, 8 students from Mechanical Engineering & 14 Students from Civil Engineering.

S. No	Name	Year and Section	GATE Subject	GATE Registration Number	
1	Rachit Jain	III Year	XE	XE22S63015142	
2	Parth Sharma	III year	CE	CE22S63003116	
3	Praveen Bhardwaj	III year	CE	CE22S53015283	
4	Aryan	III Year	CS	CS22S13016249	
5	Ankush Yadav	III Year	CS	CS22S13015080	dole
6	Disha Saraswat	III Year	CS	CSManesh B	M.E., Ph.D.
7	Arnav Sharma	III Year	CS	CS22S12016@19.	Engineering
8	Gaurav Pipada	III Year	CS P	ornima College U	ional Area
9	Dakshita Sharma	III Year	CS	CS22315020034	

	T		T	
10	Harsh Sharma	III Year	CS	CS22S13016121
11	Aish Joshi	III Year	CS	CS22S13015053
12	Gagan Tyagi	III Year	CS	CS22S13020089
13	Arjun Jain	III Year	CS	CS22S13019285
14	Abhishek Sharma	III Year	CS	CS22S13020088
15	Nitin Tayal	III Year	CS	CS22S13020149
16	Nitish Gupta	III Year	CS	CS22S13015171
17	Mohammed Faizan	III Year	CS	CS22S13016193
18	Priyanshu Saini	III Year	CS	CS22S13020169
19	Prabin	III Year	CS	CS22S13016101
20	Mridul Pandit	III Year	CS	CS22S13016283
21	Love Choubisa	III Year	CS	CS22S13015233
22	Nalin Jain	III Year	CS	CS22S13020202
23	Sumit Nayak	III Year	CS	CS22S13015163
24	Sakshi Kumari	III Year	CS	CS22S13020287
25	Vishal Kumar	III Year	CS	CS22S13016013
26	Simran Wadhwani	III Year	CS	CS22S13018099
27	Ujjwal Maheshwari	III Year	CS	CS22S13001261
28	Suraj Soni	III Year	CS	CS22S13018260
29	Yash Sharma	III Year	CS	CS22S13018218
30	Vaibhav Khushalani	III Year	CS	CS22S13020248
31	Sourabh Gupta	III Year	CS	CS22S13019006
32	Yuvraj Singh Chouhan	III Year	CS	CS22S13016067
33	Udit Parihar	III Year	CS	CS22S13024149
34	Yash Bansal	III Year	CS	CS22S13024310
35	Vishesh Khandelwal	III Year	CS	CS22S13019016
36	Tarun Upadhayay	III Year	CS	CS22S13018263
37	Vinayak Gupta	III Year	CS	CS22S13016018
38	Kishan Kumar Baranwal	III Year	EC	EC22S33018022
39	Aditya Kashyap	III Year	ME	ME22S83014168
40	Kartik Chimnani	III Year	ME	ME22S83015448
41	Rachit Jain	III Year	ME	ME22S73015069
42	Pritam Prajapat	III Year	ME, XE	ME22S73016069
43	Govind Kumar Meena	IV Year	CE	CE22S63015289
44	Payash Choudhary	IV Year	CE	CE22S53017293
45	Anil Gupta	IV Year	CE	CE22S63017009
46	Reshma Choudhary	IV Year	CE	CE22S53019206
47	Deepesh Yadav	IV Year	CE	CE22S53018274
48	Manokamna Singh	IV Year	CE	CE2286 C18425
49	Piyush Garg	IV Year	CE	DEMahesh Bundele
50	Mahendra Kumar Choudhary	IV Year	CE p	CF220 College of Engineering
51	Himanshu Rajput	IV Year	CE	CE22353016269

52	Shubham Kumar K.	IV Year	CE	CE22S53015499
53	Abhishek Nigam	IV Year	CE	CE22K479G80
54	Arvind Singh Rathore	IV Year	CE	CE22S63014191
55	Deepak Kumar	IV Year	CS	CS22S14047193
56	Pritam Raj	IV Year	CS	CS22S13019016
57	Atishay Jain	IV Year	CS	CS22S13016018
58	Aman Jain	IV Year	CS	CS22S13020145
59	Bhavesh Kumar Agrawal	IV Year	CS	CS22S13018230
60	Aabhar Bhatt	IV Year	CS	CS22S13015296
61	Aarushi Kaushik	IV Year	CS	CS22S13015093
62	Anil Saini	IV Year	CS	CS21S53021129
63	Priyanshu Dubey	IV Year	CS	CS22S13016203
64	Md Abulaish Alam	IV Year	CS	CS5S13015012
65	Kalyani Verma	IV Year	CS	CS22S13016022
66	Maneesh Kumar	IV Year	CS	CS22S13020334
67	Rashi Pareek	IV Year	CS	CS22S13019234
68	Akash Suman	IV Year	EC	EC21S43017094
69	Aman Jain	IV Year	EC	EC21S43018185
70	Ananya Katara	IV Year	EC	EC21S3301914
71	Aniket Sharma	IV Year	EC	EC21S3016195
72	Ankita Prajapat	IV Year	EC	EC21S3017553
73	Chitrika Bagotia	IV Year	EC	EC21S301804
74	Mohit Soni	IV Year	EC	EC21S43019093
75	Roj Kanwar	IV Year	EC	EC21S3017553
76	Saiphali Agrawal	IV Year	EC	EC21S43019192
77	Rahul Rathi	IV Year	EC	EC22S33018062
78	Ashutosh Dashora	IV Year	EE	EC22S33020121
79	Kumar Nandish	IV Year	ME	ME22S83016121
80	Pradhumn Vijay	IV Year	ME	ME22S83015268
81	Abhishek Chauhan	IV Year	ME	ME22S83016233

# **LIST OF GATE 2022 QUALIFIED STUDENTS:**

Total 8 students qualified the GATE-2022 exam. Among of them 2 students from Computer Science Engineering, 1 student from Electronics Communication Engineering, 1 student from Electrical Engineering, 1 student from Mechanical Engineering & 3 Students from Civil Engineering.

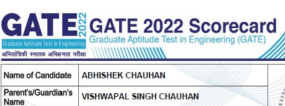
SNo.	Name of Student	Father Name	RTU Roll No.	Gate Application No.	Rank	Gate Score	
1	Deepak Kumar	Om Prakash Gupta	18EPCC S049	CS22S1404 7193	5V35	389 ash B	undele M.E., Ph.D.
2	Udit Parihar	Surendra Singh Parihar	19EPCC S188	CS22S1 <b>D1</b> 4149	8028	B.E., irecto	M.E., Ph.D. Engineering
3	Abhishek Chauhan	Vishwapal Singh	18EPCM E005	4149 ME213 16233	SILAP	institu ura 20A	PUR

		Chauhan				
4	Ashutosh Dashora	Chaturbhuj Dashora	4		4951	400
5	Kishan Kumar Baranwal	Sarojani Baranwal	19EPCE C032	EC22S3301 8022	1172	571
6	Govind Kumar Meena	Babulal Meena	18EPCC E015	CE22S6301 5289	25998	260
7	Payash Choudhary	Anjan Kumar	18EPCC E028	CE22S5301 7293	10877	376
8	Anil Gupta	Shivcharan Gupta	18EPCC E006	CE22S6301 7009	7288	434

### **GATE SCORECARDS:**







Name of Candidate	ABHISHEK CHAUHAN	16233ABHISHERCH
Parent's/Guardian's Name	VISHWAPAL SINGH CHAUHAN	ME22.56.30
Registration Number	ME22\$83016233	01010
Date of Birth	02-Feb-1999	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Examination Paper	Mechanical Engineering (ME)	Abhishet

GATE Score:	390	Marks out of 100*:		31.65		
All India Rank in this paper:	9723	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	89567	Marks**	28.1	25.2	18.7	

Valid up to 31" March 2025

Ranavarhaye

Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



 Normalized marks for Civil Engineering (CE) and Mechanical Engineering (ME) Papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along

Organising Institute: Indian Institute of Technology Kharagpur



Name of Candidate	ASHUTOSH DASHORA	OZOSZIZASHUTOSHO49
Parent's/Guardian's Name	CHATURBHUJ DASHORA	
Registration Number	EC22\$33020121	Portoro.
Date of Birth	16-Sep-2000	OSO SEKBIOLOSO
Examination Paper	Electronics and Communication Engineering (EC)	Ashe

GATE Score:	400	Marks out of 10	Marks out of 100:		/
All India Rank in this paper:	4951	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared	54292	Marks*	25.0	22.5	16.6

Valid up to 31" March 2025

Prof. Ranjan Bhattacharyya
Organising Chairman, GATE 2022
on behalf of NCB-GATE, for MoE

\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with the some cert

Organising Institute: Indian Institute of Technology Kharagpur

#### ESGATE 2022 Scorecard WWW.WWW.WWW Name of Candidate KISHAN KUMAR BARANWAL Parent's/Guardian's SAROJANI BARANWAL Registration Number EC22S33018022 Date of Birth Electronics and Communication Engineering (EC) Examination Paper GATE Score: Marks out of 100: 42.67 All India Rank in this paper: EWS/OBC (NCL) SC/ST/PwD 1172 Number of Candidates Appeared 54292 25.0 in this paper: Dr. Mahesh Bundele Valid up to 31" March 2025 B.E., M.E., Ph.D. Prof. Ranjan Bhattacharyya the cappy to the same Director College of Engineering Stranger of Engineering Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE





Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering 131-6, Filico Institutional Area Stapura, JAIPUR



Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Report on

"Session on Graduate Aptitude Test for Engineers (GATE) 2022"

NAME OF ACTIVITY: Session on "GATE Preparation & Career Opportunities for Engineers in India"

**DATE & DURATION**: August 08, 2020, 12:00 PM to 01:00 PM

**ORGANIZED BY:** Institute Level Activity

**PROGRAM CARD:** 



### **ABOUT THE SESSION:**

Department of Mechanical Engineering, PCE organized a session on Gate Preparation & Career Opportunities for Engineers in India on Saturday, 8th August 2020, 12.00 to 1.00 PM by using Google Meet. It was delivered by Mr. Varun Singh (GATE 2013, AIR-80 M.TECH-IIT KANPUR). He is currently a Senior Teacher in Unacademy.

He talked that A valid GATE / IES score can be very beneficial. These scores are not just numbers but the paths to various future opportunities having great prospects. Every year millions of students appear in GATE and ESE/IES Exam. Both these exams are in extreme demand. They not only open opportunities in India but also give an advantage to a person who is trying to grasp opportunities abroad.

This talk covered that the GATE score is considered as a mandatory requirement for entrance into post-graduate programs in different IITs and National Institutes of Technology (NITs). The process for recruitment for M.Tech programs involves qualifying the GATE exam and clearing the cut-off for the respective college and then undergoing an interview stage for final admission. GATE exam gained much popularity after various public-sector units (PSUs) signed a memorandum of understanding (MOU) with IITs for recruitment through GATE. So, clearing GATE can also help you get direct government sector jobs.

The recruitment procedure for PSU is a valid GATE score of the current year and then a round of Group Discussion (GD) and Personal Interview (PI). The weightage given to GATE score is between 75 percent to 85 percent. Different PSUs that recruit through GATE include PGCIL, NTPC, NHPC, IOCL, BHEL, etc. In a recent interaction with some students, we found that PSU recruitment is one of the most important reasons why students appear in GATE. As stated by the students, the majority of the students aim to get shortlisted for the recruitment done by different PSUs. However, if they got selected for MTech, they take admissions to the programme and start preparing for the GATE to be conducted next year. The only motive behind it is to get selected for the PSUs.

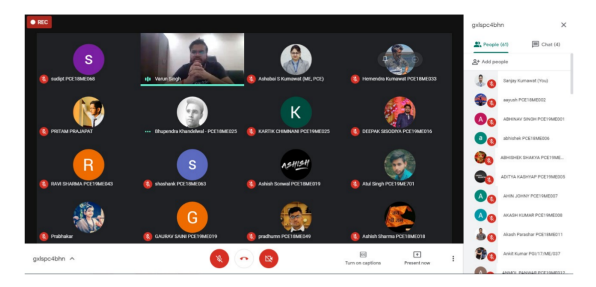
Why there is so much stress on getting selected for the PSUs? The major reasons behind doing a job in PSU contain a very good salary, job stability, benefits other than salary, and good social stature. In addition to that, candidates also focus on various exams conducted by different PSUs other than GATE. These exam includes the other PSU recruitment exams also like ISRO, DRDO, BARC, etc. with GATE

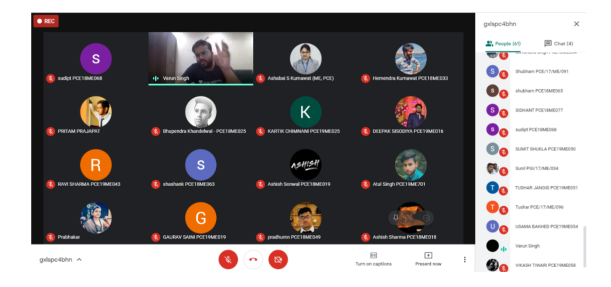
The session ended with the vote of thanks by Ms. Asha Kumawat, Assistant Professor, Department of Mechanical Engineering, PCE. 51 participants benefited by the expertise of Mr. Varun Singh

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
College of Engineering
131-6, Fill Co Institutional Area
Stapura, JAIPUR

### **GLIMPSES OF THE SESSION:**





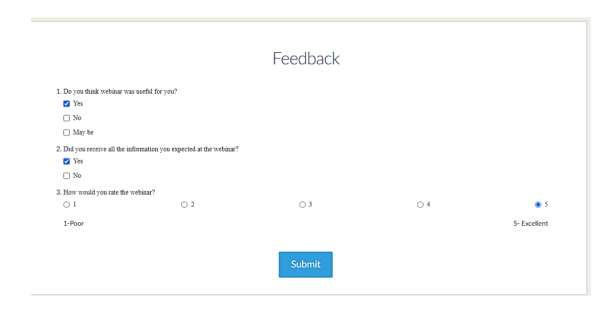
Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

# LIST OF PARTICIPANTS:

Sr. No.	Student Name	Registration No.	
1	Aayush	PCE18ME002	
2	Abhinav Singh	PCE19ME001	
3	Abhishek	PCE18ME006	
4	Abhishek Shakya	PCE19ME003	
5	Aditya Kashyap	PCE19ME005	
6	Ahin Johny	PCE19ME007	
7	Akash Kumar	PCE19ME008	
8	Akash Parashar	PCE18ME011	
9	Ankit Kumar	PGI17ME037	
10	Anurag	PCE17ME015	
11	Ashish Sharma	PCE18ME018	
12	Ashish Sonwal	PCE18ME019	
13	Athrav	PCE18ME021	
14	Atul Singh	PCE19ME701	
15	Bhupendra Khandelwal	PCE18ME025	
16	Deepak Sisodiya	PCE19ME016	
17	Dhruv Singh Rathour	PCE19ME017	
18	Gajendra Singh	PCE18ME031	
19	Gaurav Saini	PCE19ME019	
20	Harshit	PCE17ME042	
21	Hemendra Kumawat	PCE18ME033	
22	Ishan	PCE17ME046	
23	Jatin Arora	PCE19ME021	
24	Jignesh Saini	PCE19ME022	
25	Jobin	PCE18ME034	
26	Kartik Chimnani	PCE19ME025	
27	Kumar Nandish	PCE18ME036	
28	Lakshay	PCE18ME038	
29	Mahipal	PCE17ME058	
30	Manvendra Pratap Singh Chauhan	PCE19ME029	
31	Nidhish	PCE18ME045	
32	Paramveer Singh Hada	PCE19ME704	
33	Parth Verma	PCE19ME037	
34	Prabhakar Thakur	PCE18ME048	
35	Pradhumn	PCE18ME049	
36	Pritam Prajapat	PCE19ME039	
37	Rahul	PCE17ME080	
38	Raj	PCE17ME082	Rundele
39	Raj Shekhar	3002 Dr. Ma	Director
40	Ravi Sharma	PCE19ME043	Director College of Enginee ICO Institutional Art Lapura, JAIPUR
41	Rohit Verma	PCE18	ICO Institutional

42	Sajid Gouri	PCE18ME705
43	Shashank	PCE18ME063
44	Shishupal Jadoun	PCE19ME047
45	Shivanand Singh	PCE18ME064
46	Shubham	PCE17ME091
47	Shubham	PCE18ME065
48	Sidhant	PCE18ME077
49	Sudipt	PCE18ME068
50	Sumit Shukla	PCE19ME050
51	Sunil	PGI17ME034
52	Tushar Jangid	PCE19ME051
53	Tushar	PCE17ME096
54	Usama Bakhed	PCE19ME054
55	Vikash Tiwari	PCE19ME058
56	Yash Dahiya	PCE19ME061
57	Yash	PCE18ME073
58	Anmol Panwar	PCE19ME012
59	Krashish Jain	PCE19ME026

# **FEEDBACK FORM:**



## **FEEDBACK RECEIVED:**

S.No.	Name	Regd. No.	Do you think webinar was useful for you?	Did you receive all the information you expected at the webinar?	How would you rate the webinar?
1	Aayush	PCE18ME002	Yes	Yes	4
2	Abhinav Singh	PCE19ME001	Yes	10.	sh Bundel
3	Abhishek	PCE18ME006	Yes	Dr. Mahe	B.E., M.E., Ph.I
4	Abhishek Shakya	PCE19ME003	Yes	Recruima Coll	ege of Enginee
5	Aditya Kashyap	PCE19ME005	Yes	ISI-O, FIICO	BE ME.

6	Akash Kumar	PCE19ME008	Yes	Yes	4
7	Akash Parashar	PCE18ME011	Yes	Yes	4
8	Ankit Kumar	PGI17ME037	Yes	Yes	4
9	Anmol Panwar	PCE19ME012	Yes	Yes	5
10	Anurag	PCE17ME015	Yes	Yes	4
11	Ashish Sharma	PCE18ME018	Yes	Yes	4
12	Ashish Sonwal	PCE18ME019	Yes	Yes	4
13	Athrav	PCE18ME021	Yes	Yes	4
14	Atul Singh	PCE19ME701	Yes	Yes	4
	Bhupendra				
15	Khandelwal	PCE18ME025	Yes	Yes	4
16	Dhruv Singh Rathour	PCE19ME017	Yes	Yes	4
17	Gajendra Singh	PCE18ME031	Yes	Yes	4
18	Gaurav Saini	PCE19ME019	Yes	Yes	4
19	Hemendra Kumawat	PCE18ME033	Yes	Yes	4
20	Jatin Arora	PCE19ME021	Yes	Yes	4
21	Jignesh Saini	PCE19ME022	Yes	Yes	4
22	Jobin	PCE18ME034	Yes	Yes	4
23	Kumar Nandish	PCE18ME036	Yes	Yes	4
24	Lakshay	PCE18ME038	Yes	Yes	4
25	Mahipal	PCE17ME058	Yes	No	3
26	Manvendra Pratap	DCE1014E030	<b>V</b>	V	4
26	Singh Chauhan	PCE19ME029	Yes	Yes	4
27	Nidhish	PCE18ME045	Yes	Yes	4
28	Paramveer Singh Hada	PCE19ME704	Yes	Yes	4
29	Parth Verma	PCE19ME037	Yes	Yes	4
30	Prabhakar Thakur	PCE18ME048	Yes	Yes	4
31	Pradhumn	PCE18ME049	Yes	No	3
32	Pritam Prajapat	PCE19ME039	Yes	Yes	5
33	Rahul	PCE17ME080	Yes	Yes	5
34	Raj Shekhar	30028	Yes	Yes	5
35	Ravi Sharma	PCE19ME043	Yes	Yes	5
36	Rohit Verma	PCE19ME043	Yes	Yes	5
37	Sajid Gouri	PCE18ME705	Yes	Yes	5
	•	PCE18ME063			5
38	Shashank		Yes	Yes	
39	Shishupal Jadoun	PCE19ME047	Yes	Yes	5
40	Shivanand Singh	PCE18ME064	Yes	No	3
41	Shubham	PCE17ME091	Yes	Yes	5
42	Shubham	PCE18ME065	Yes	Yes	5
43	Sidhant	PCE18ME077	Yes	Yes	5
44	Sudipt	PCE18ME068	Yes	Yes	5
45	Sumit Shukla	PCE19ME050	Yes	Yes	5
46	Tushar	PCE17ME096	Yes	Yes	5
47	Tushar Jangid	PCE19ME051	Yes	Yes	5
48	Usama Bakhed	PCE19ME054	Yes	100	eh Bundel
49	Vikash Tiwari	PCE19ME058	Yes	Dr. Mahe	sh Bundel
50	Yash	PCE18ME073	Yes	Yes Di	ector age of Enginee
51	Yash Dahiya	PCE19ME061	Yes	Poornima College	Institutional

### **FEEDBACK ANALYSIS:**

Sr.no.	Attributes	Total Feed Back	Total Feed Back- 280 >80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
	Do you think webinar was		Yes	No	Maybe			Remark
1		51	51	0	0			Objective
	useful for you?		100.00	0.00	0.00			Achieved (92.16%)
	Did you receive all the information		Yes	No	NA			Ohisstins
2		2 information you expected	51	47	4			
	at the webinar?		92.16	7.84				(92.16%)
3 you rate the	How would you rate the webinar?	1	2	3	4	5	Rating 4 & 5 Combindly	
		you rate the 51	0	0	4	27	20	Achieved the
		webinar?		0.00	0.00	7.84	52.94	39.22

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Director
College of Engineering
ISI-6, FILCO Institutional Area
Stiapura, JAIPUR