Title: GATE - 2022 preparation

Objective: The objectives of the webinar on Gate-2022 Preparation are as:

1. Motivate students for appearing the National Level Examination.

2. To build confidence to show cast knowledge.

3. To aware about form filing procedure of GATE 2022

4. To aware about syllabus, marking scheme

Target Audience: TY & Final Year Computer Engineering Students

Speaker Details: Prof. Ashish Awate

Department of Computer Engineering

SVKM's Institute of Technology, Dhule

Convener: Dr. Makarand Shahade

Event Coordinator: Prof. Mayuri Kulkarni

Date & Timing: 18 Sept 2021 at 02.00 pm

Meeting link: https://tinyurl.com/PreparationGATE

Participation Count: 54

PO addressed: PO1, PO12

PSO addressed: PSO3

Outcomes: Participants learned

1. Awareness about National Level Examination

2. Registration to National Level Examination Gate-2022

3. Selection criteria of PSUs.

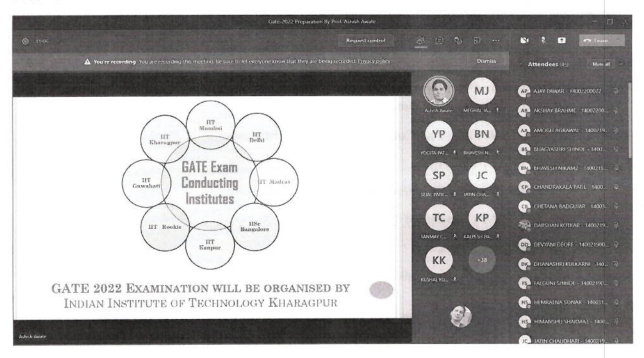
The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. These are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledgeenhancement, such program is initiated by our department. In collaboration with ACM student Chapter of SVKM's Institute of Technology, Dhule organized Webinar on "Gate-2022 Preparation" for final and third year students on date 18 September 2021.

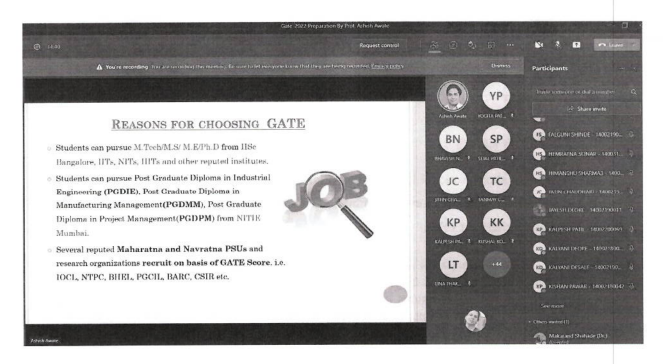
The motto for organizing the webinar is to motivate students to appear in Gate Examination. Some tips given to students for Gate examination form filling. Also explained marking schemes for Gate 2022.

Prof. Ms. Mayuri Kulkarni coordinated the event and introduction of Speaker given by Ms. Meghal Jambhale, carried the inauguration out online platform. For Webinar we received very good response from TY and B.Tech Students. Total 54 participants for the expert talk.

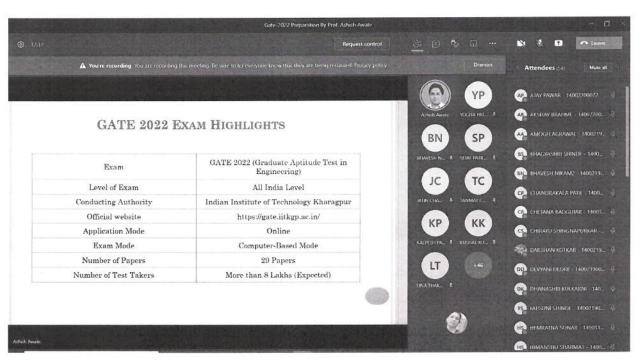


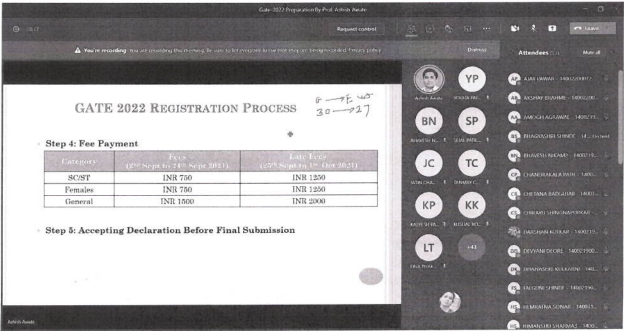
#### Webinar Photos:















Feedback Link: https://tinyurl.com/PrepareGate

Prof. Mayuri Kulkarni
Event Coordinator
(Department of Computer Engineering)

Dr. Makarand Shahade Convener (Department of Computer Engineering)

H.O.D. Computer Dept.
SVKM's Institute of Technology, Dhule

**Enclosures: 1. Event Flyer** 

2. Attendance Sheet

3. Feedback



## **Flyer**



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule



**Department of Computer Engineering** in association with **SVKMIOT's ACM Student Chapter Organizes** 

> Live Webinar on **GATE-2022 PREPARATION**



Speaker Prof. Ashish Awate **Assistant Professor** 

(Department of Computer Engineering) SVKM's Institute of Technology, Dhule

**On Saturday** 



At 2 PM On MS Teams

(Meeting link will be shared to students)

Coordinator Dept. Academic Coordinator Prof. Mayuri Kulkarni Prof. Khalid Alfatmi

Or Makarand Shahade Dr Nilesh Salunke
HOD, Dept. of Computer Engineering Principal, SVKM IOT, Dhule



### Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

# **Department of Computer Engineering**

## **Attendance**

18.09.2021

Sr.	Name of Student	Year
No.		
1.	Aishwarya Patil2 - 14002190031	Third
2.	Ajay Pawar - 14002200072	Third
3.	Akshay Brahme - 14002200064	Third
4.	Amogh Agrawal - 14002190001	Third
5.	Bhagyashri Shinde - 14002190043	Third
6.	Bhavesh Nikam2 - 14002190025	Third
7.	Chandrakala Patil - 14002190029	Third
8.	Chetana Badgujar - 14003190001	Third
9.	Chirayu Shingnapurkar - 14002200074	Third
10.	Darshan Kotkar - 14002190020	Third
11.	Devyani Deore - 14002190010	Third
12.	Dhanashri Kulkarni - 14002200068	Third
13.	Falguni Shinde - 14002190053	Third
14.	Hemratna Sonar - 14003190019	Third
15.	Himanshu Sharma3 - 14002190052	Third
16.	Jatin Chaudhari - 14002190009	Third
17.	Jayesh Deore - 14002190011	Third
18.		Third
19.	Kalpesh Patil - 14002200069	Third
20.	Kalyani Deore - 14002180009	Third
21.		Third
22.	Kishan Pawar - 14002180042	Third
23.	Kushal Kochar - 14002180018	Third
24.	Lina Thakare - 14002190047	Third
25.	TO SECURITION OF THE PROPERTY	Third
26.		Final
27.	Mitali Chaudhari - 14002190006	Third
28.	Mohini Kilaskar - 14002195011	Final
29.	Mohit Shinde - 14002190042	Third
30.	Nabeelahmad Ansari - 14002195002	Final
31.	Neha Saindane - 14002195016	Final

32.	Nikhil Bhagwat - 14002190003	Third
33.	Pavan Pawar2 - 14002190036	Third
34.	Pranav Chaudhari2 - 14002190007	Third
35.	Pratik Chavan - 14002180007	Third
36.	Priyanka Sonawane - 14002190044	Third
37.	Priyanka Vibhandik - 14002190049	Third
38.	Punam Patil1 - 14002180040	Final
39.	Purva Patil - 14002200070	Third
40.	Rajat Kanugo - 14002190018	Third
41.	Riddhi Gindodiya - 14002200066	Third
42.	Rohit Hatkar - 14002190014	Third
43.	Sayali Bagul - 14005180003	Final
44.	Sejal Patil2 - 14002190032	Third
45.	Shalaka Sharma - 14002190041	Third
46.	Shubham Patil15 - 14002190034	Third
47.	Tanmay Chaudhari - 14002190008	Third
48.	Tejashri Ghatole - 14002190013	Third
49.	Tejaswi Salunke - 14002190040	Third
50.	Tejaswini Yeole - 14002195018	Third
51.	Vaibhav Pingle - 14002190038	Third
52.	Vishal Jagdale - 14002190016	Third
53.	Vivek Pawar3 - 14002190037	Third
54.	Yogita Patil - 14002200071	Third



## **Feedback**

Forms(https://www.office.com/launGafora@2@uRheg2dration - Saved Theme Preview Share

Questions

Responses

1. Enter Full Name

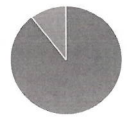
38 Responses

Latest Responses "Neha Saindane" "Vivek Ramrao Pawar" "Hemratna Manohar Sonar"

2. Select Year

Third Year

Final Year



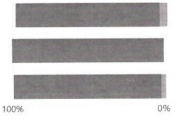
3. Feedback Form For Gate-2022 Preparation

■ Neutral ■ Disagree ■ Agree

The session's objectives were clearly stated and met?

Experts/Speakers have put good effort in explaining things to make me understand the topic .

This session has increased my knowledge and skill in the discussed topic



100%



H.O.D. Computer Dept.

SVKM's Institute of Technology, Dhule



### Activity: International Webinar on Evolving Spectrum of AI.

Date: 7th October,21 Time: 02:00 pm

**Organized by:** Department of Computer Engineering SVKM's Institute of Technology, Dhule in association with SVKMIOT ACM Student Chapter.

#### **Activity Brief:**

Dr. Tariq Abdullah, PhD. Computer Science from Delft University and a senior member in IEEE conducted a mindful webinar that focused on deep concepts in the field of Artificial Intelligence. He discussed numerous case studies like Social Media Analytics with Deep Transformer Language Model, Genome Analyzer, Data Mining for Road Accidents and these case studies are related to his current research in area of artificial intelligence and data science, that encouraged students to research in this field.

During live session had active participation of 100 students within the institute and 14 International student attendees. The event was hosted by ACM Student Coordinator Ms. Meghal Jambhale and Ms. Shraddha Changune and received excellent feedback from the students as they were very inquisitive about the topics discussed.

The event was possible because of Dr. Makarand Shahade, Head of Department and Prof. Bhushan Nandwalkar, Event Coordinator. Principal Dr. Nilesh Salunkhe congratulated and encouraged the department to organize more such events.



#### Glimpses of the Event:

