

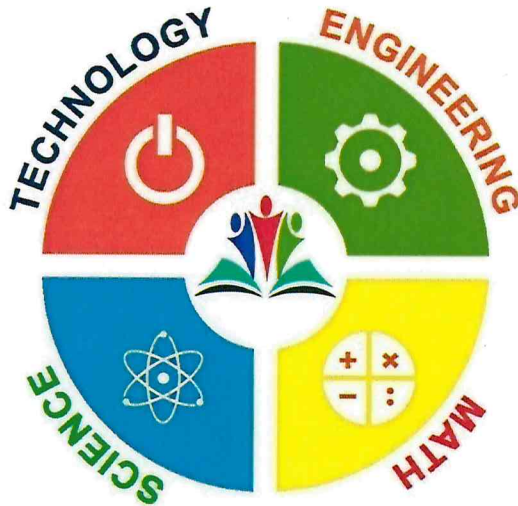
Capacity Development and skills Enhancement Activity

AWARENESS OF TRENDS IN TECHNOLOGY

INDUCTION PROGRAM



**RAJIV GANDHI COLLEGE OF
ENGINEERING AND TECHNOLOGY**
KIRUMAMPAKKAM, PUDUCHERRY-607403



**STUDENTS
INDUCTION
PROGRAMME**

22nd Batch


2020-2021

for

First year Engineering students

04.1.2021 – 08.1.2021

DEPARTMENT OF FIRST YEAR ENGINEERING


Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I.M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technol
Pondy - Cuddalore Main Road,

Introduction

The Department of Science & Humanities, Rajiv Gandhi College of Engineering and Technology organized a one-week Virtual Student Induction Programme for the new batch of first-year students for the academic year 2020-2021 from 04.1.2021 – 8.1.2021

AICTE approved a series of actions to improve the value of technical education in the nation, deciding that every student, upon admission, should undergo an induction program to reinforce basic concepts and strengthen language skills essential for technical education. The primary goal of this initiative is to help students get used to their new surroundings, establish a healthy daily practice, and foster bonds within the batch and between faculty and students. The one-week e-SIP aims to help newly admitted undergraduate students changeover smoothly from their home and school environments into the college and university setting through various discussions and activities.

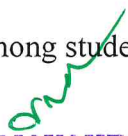
The program was virtually inaugurated on Monday, 4th Jan 2021, by the Principal, HOD, Faculty RGCET, student participants, and parents. The Programme witnessed the importance of graduating students possessing excellent knowledge and skills in their study area. However, they must also have a wide understanding of society and relationships. Character development is necessary, enabling students to discharge their responsibilities as engineers, citizens, and human beings. Additionally, several meta-skills and core values are necessary.

The Principal welcomed the new batch of students, appreciating their choice of our institution for their higher education. He emphasized that practical learning is essential for comprehending theoretical concepts, underscoring the importance of a balanced education that includes curricular, co-curricular, and extracurricular activities. He assured students that the college would provide plenty of opportunities for growth, preparing them for success in college, careers, and public life.

The program covered topics such as Puducherry rich heritage and the engineer's role in preservation and promotion, Covid-19 awareness, Yoga and its importance, RGCET Curriculum, History of Science, and Electricity & Energy Conservation. Approximately 150 participants from across Puducherry and beyond attended the program virtually.

OBJECTIVES

- 1) To familiarize the new student with the various branches, methods of study, various facilities, and the academic and administrative set up in the Institute.
- 2) To develop a sense of aesthetics and enhance creativity among students.
- 3) To generate favorable attitudes towards peers, senior students, teaching and non teaching staff in the Institution.
- 4) To inculcate value systems, ethics and leadership qualities among students.


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- 5) To promote entrepreneurial thinking among students.
- 6) To inculcate effective communication skills, team work skills, multi-disciplinary approach, and develop a desire to apply knowledge of engineering for the real-life problems.
- 7) To sensitize students towards environmental issues and to develop an attitude to protect and conserve environment among students
- 8) To help new students adjust and feel comfortable in the new environment and inculcate in them the ethos and culture of the institution
- 9) To help them build bonds with other students and faculty members and expose them to a sense of larger purpose and self-exploration.

At Rajiv Gandhi College of Engineering and Technology, student Induction Programme is planned as soon as the first semester commences, before starting the regular classes.

Students Induction program cover various aspects such as

Socializing: Meeting other new students, senior students

Associating: Visits to all departments, Programme of study & important places on campus

Governing: Rules and regulations, student support

Experiencing: Subject lectures, study skills, small-group activities, physical activity, creative and performing arts, literary activities, universal human values, etc.

List of activities conducted in student induction program are:

- 1) Familiarization with College & Departments
- 2) Physical Activity (PA)
- 3) Creative Arts (CA)
- 4) Universal Human Values (UHV)
- 5) Literary Activities (LA)
- 6) Proficiency Modules (PM)
- 7) Personality Development (PD)
- 8) Lectures by eminent people
- 9) Extra-Curricular Activities
- 10) Mentoring

Outcomes of the Program

- 1) Students displayed confidence and successfully transitioned into the new academic environment.
- 2) Students utilized the primary resources and facilities of the institute.
- 3) Students established positive relationships with peers, faculty, and the institution as a whole.
- 4) Students associated moral values and behaviors with institutional practices.
- 5) Self-analysis and introspection were positively aligned with academic needs.

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RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(APPROVED BY AICTE & AFFILIATED TO PONDICHERRY UNIVERSITY)
PONDY- CUDDALORE MAIN ROAD, KIRUMAMPAKKAM, PUDUCHERRY - 607403.

DEPARTMENT OF FIRST YEAR ENGINEERING

Cordially invites you for virtual mode of

B.Tech First Year Inauguration [22th Batch]

On 04th January 2021, Monday at 09.30 a.m.

SHRI.M.K.RAJAGOPALAN

Chairman,

Sri Balaji Educational and Charitable Public Trust

Will preside over the function

Dr. E. VIJAYAKRISHNA RAPAKA

Principal, RG CET

will deliver the inaugural address

Dr. K. AYYAPPAN

Vice Principal, RG CET

will felicitate

Venue : Seminar Hall – RG CET


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B.Tech., First Year Orientation Programme Schedule
Date : 04th January 2021, Monday [2020- 21] [virtual mode]
Venue: Rajiv Gandhi College of Engineering and Technology,
Kirumampakkam, Puducherry.

09.30 - 09.35 hrs Invocation

09.35 - 09.40 hrs Lightning the Lamp

09.40 - 09.45 hrs RGCET Anthem

09.45 - 09.50 hrs Welcome Address

Dr. P. Muralidharan Prof. /Chemistry,
B.Tech First year Coordinator, RGCET

09.50 - 10.05 hrs Address by

Head of the Departments
BME, CSE, ECE, EEE, IT, MECHANICAL
RGCET, Pondicherry

10.05 - 10.15 hrs Address by

Dr. Renukadevi K. B, Prof / Physics
Dr. Radjagopal V, Librarian
&
Mr. Balajanagaraman.K, DPE

10.15 - 10.25 hrs Address by

Prof. Dr. K. Ayyappan,
Vice Principal
RGCET, Puducherry

10.25 - 10.30 hrs Inaugural Address by

Prof. Dr. E. Vijaykrishna Rapaka
Principal,
RGCET, Pondicherry

10.30 - 10.35 hrs Feed back by the placed students

10.35 - 10.40 hrs Vote of Thanks

Dr. A. Jayaprakash, .Prof.
Dept. of Physics, RGCET

10.40 - 10.45 hrs National Anthem


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04.01.2021

From
The Coordinator
B.Tech First Year
Rajiv Gandhi College of Engineering and Technology
Kirumampakkam
Puducherry-607403


To
The Principal
Rajiv Gandhi College of Engineering and Technology
Kirumampakkam
Puducherry-607403

Respected Sir
Sub: Request for Permission to Virtual training in Digi locker -Reg


I am writing to seek your permission to conduct a virtual seminar on the importance of the Digi-Locker facility on January 07, 2021. Digi-Locker is an essential tool for digital storage and management of documents, and this seminar aims to educate students about its benefits, usage, and the convenience it offers in today's digital age. I believe this virtual seminar will greatly enhance our students' understanding of digital resources and encourage them to embrace technology for better organization of their important documents. Please do the needful.

Thanking You

Yours faithfully


(Co-ordinator/FYE)





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05.01.2021

From
The Coordinator
B.Tech First Year
Rajiv Gandhi College of Engineering and Technology
Kirumampakkam
Puducherry-607403

To
Mr. Prabhu
Digital India
Puducherry

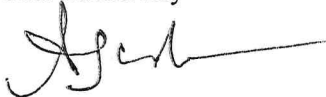
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Sub: Request your Acceptance to conduct Virtual training in Digi locker -Reg

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Thanking You

Yours faithfully



(Co-ordinator/FYE)

Coordinator
Dept. of First Year Engineering
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Puducherry-607403.



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DAY WISE SCHEDULE

S.NO	DATE	SESSION	PROGRAMME
1	04.1.2021	FN	Inauguration of 24 th batch First year engineering classes. Virtual mode
2		AN	Students self introduction and Teachers interaction Coordinators interaction on Department – Roles and Responsibilities
3	05.1.2021	FN	Online yoga session by Mrs. Vijayalakshmi, AP/ CSE RGCET
4		AN	Literary and proficiency in English language Session by Mr. Sabaripriyan, AP/ English RGCET
5	06.1.2021	FN	Bridge course Session 1: Physical Sciences
6		AN	Bridge course Session 2: Mathematical Sciences
7	07.1.2021	FN	Online training in Digi locker Session by Mr. Prabhu, Digital India
8		AN	Bridge course Session 3: Engineering Sciences
9	08.1.2021	FN	Bridge course Session 4: Chemical Sciences


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RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF FIRST YEAR ENGINEERING
ACADEMIC YEAR - 2020-21
INDUCTION PROGRAMME STUDENTS LIST

SL NO	STUDENT NAME	DEPT
1	AAKASH M	CSE
2	ABISHEK E	CSE
3	AKSHAYA ANCY P	CSE
4	ANIRUDDH M	CSE
5	ANTHONI STEPAN RAJ A	CSE
6	ARAVINDH K	CSE
7	ARJUN K	CSE
8	ARUN M	CSE
9	BEENADEV I A	CSE
10	BHARATHAPRIYAN S	CSE
11	DAMESHWER V	CSE
12	DEVIPRIYA M	CSE
13	DEVISRI M	CSE
14	DHANUSH KUMAR S	CSE
15	DINESHKUMAR C	CSE
16	EDWIN SINDOU RAYAL J	CSE
17	EMMANUEL K A	CSE
18	GOHILA S	CSE
19	GUGA PRADESH M	CSE
20	HARIHARAN M	CSE
21	HARIKUMARAN S	CSE
22	HARISH KUMAR K	CSE
23	JAGADESHWARAN K	CSE
24	JOTHISHRI R	CSE
25	KABILAN A	CSE
26	KABILESH K	CSE
27	KAMALI V	CSE
28	KARTHIKA J	CSE
29	KARTHIKEYAN K	CSE
30	KASTHOURIRANGANE A	CSE
31	KAVIREKHA K	CSE
32	KAVYA M	CSE
33	KEERTHAN R DESAI	CSE
34	KISHORE H	CSE
35	LOKESHWARI K	CSE
36	LOKHITHA D	CSE
37	NAVEEN R	CSE

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SL NO	STUDENT NAME	DEPT
38	NEHA THAMARAI R	CSE
39	PARTHASARATHI G	CSE
40	PAVITHRA E	CSE
41	PRASANTH E	CSE
42	RAGHUL G	CSE
43	RAMACHANDRAN J	CSE
44	RAMKUMAR S	CSE
45	SABITHA B	CSE
46	SANJAI S	CSE
47	SARANYASRI M	CSE
48	SAVIN SANGEERTHAN C	CSE
49	SHABANA BANU S	CSE
50	SREYA CHANDRAN	CSE
51	SURESH S	CSE
52	SURIYA C	CSE
53	SWATHI D	CSE
54	SWATHI L	CSE
55	VARADHARAJA PERUMAL G	CSE
56	VENKATESAN V	CSE
57	VIJAYAKRISHNAN B	CSE
58	VIJAYAKUMAR C	CSE
59	YOGEASHWAR S	CSE
60	AMARNATH T	ECE
61	ARUNKUMAR S	ECE
62	DHINESH P	ECE
63	KRISTIAN A	ECE
64	MADHANAKAVI E	ECE
65	NAVEEN M	ECE
66	PRIYA DHARSHINI J	ECE
67	RAMYA D	ECE
68	SELVARAMAKRISHNAN C	ECE
69	SOWMIA T	ECE
70	SRILEKHA R	ECE
71	SUBASH T	ECE
72	SURENDARAN T	ECE
73	VIGNESH I	ECE
74	YUVARAMJI S	ECE
75	ABDUL RAHAMAN M	IT
76	ARUNACHALAM R	IT
77	AUSTINSRAJ J	IT
78	BUVANESWARAN P	IT
79	DEEPAN RAJ S	IT
80	GEETHA R	IT

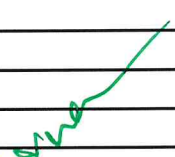
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SL NO	STUDENT NAME	DEPT
81	GUNALAN E	IT
82	HARIHARAN K	IT
83	HEMACHANDRAN D	IT
84	JENIFER C	IT
85	KARTHIKEYAN S	IT
86	KEERTHANA K	IT
87	MOHAMED AMEEN F	IT
88	NAVIYAA R	IT
89	PAVITHRA N	IT
90	PRAVINRAJ R	IT
91	RANJITH K	IT
92	SIVASANKARI M	IT
93	SUBASRI N	IT
94	SUDISH A	IT
95	YASHINI K	IT
96	YOGESHWAR G	IT
97	ADHISHANKAR J	MECH
98	BALAMURUGAN C	MECH
99	BHUVANESWAR P	MECH
100	CHARAN S	MECH
101	PRAKASH B	MECH
102	PRAVIN P	MECH
103	PRITHISH KANNA S	MECH
104	RAHESH N	MECH
105	SANJAI V	MECH
106	SIVAGANESH A	MECH
107	SIVANESHWARAN M	MECH
108	SUBANESH G	MECH
109	VIGNESH V	MECH
110	AATIF A	BME
111	ABDUS SALAM I	BME
112	ABISSHAKE B	BME
113	ARTHI N	BME
114	CHANDRU S	BME
115	CHARUMATHI V	BME
116	DHANALAKSHMI S	BME
117	DHARSHINI S	BME
118	GEETANJALI V	BME
119	GOKUL T	BME
120	HAJIRA BEGAM A	BME
121	HARIHARAN M	BME
122	JAGANNATH V	BME
123	JANANI S	BME


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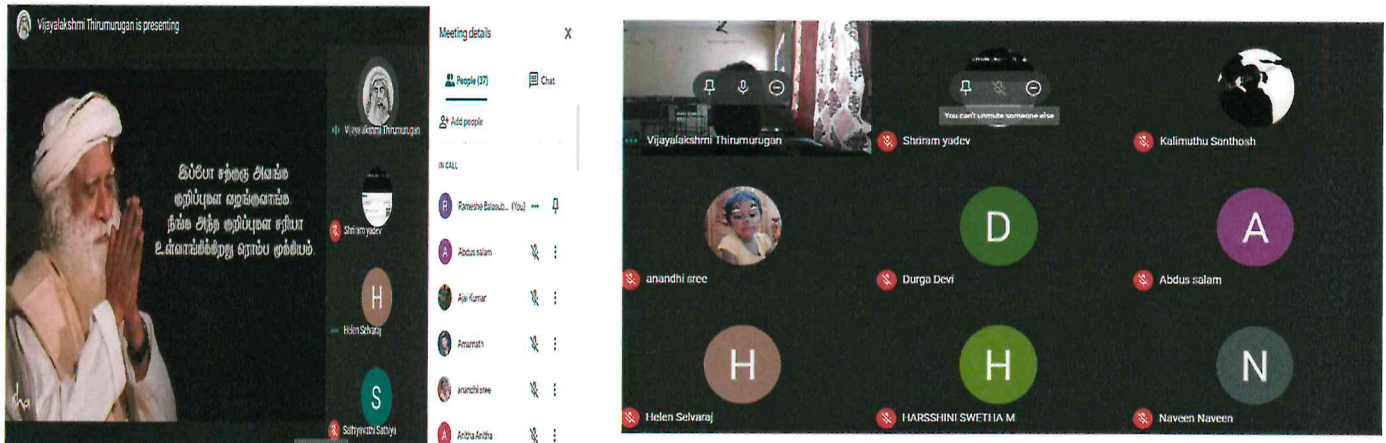
SL NO	STUDENT NAME	DEPT
124	JAYARAM A	BME
125	KALIMUTHU SANTHOSH J	BME
126	KOGILAVARSHINI M	BME
127	LOUHITYA K	BME
128	MADHUNISHA S	BME
129	MOHAMED IBRAHIM A	BME
130	MUHAMMED SHAMLAN C K	BME
131	NATARAJAN A	BME
132	NAUFAL AHAMED N	BME
133	NITHISHWAR B	BME
134	PRADEEP A	BME
135	PRAVIN K	BME
136	SHAHIR AHAMED H	BME
137	SHRIRAM T	BME
138	SITALAKSHMI N	BME
139	SRI SASI G	BME
140	SRIYA J	BME
141	THENAMUDHAN K	BME
142	VAITHESHWARI M	BME
143	VARSHINI S	BME
144	VASUNTHARA S	BME
145	YADHU CHANDRAN A V	BME
146	AJAI P	EEE
147	KISHOR P	EEE
148	SANTHOSHKUMAR C	EEE
149	YOGANATHAN N	EEE


FYE CO-ORDINATOR

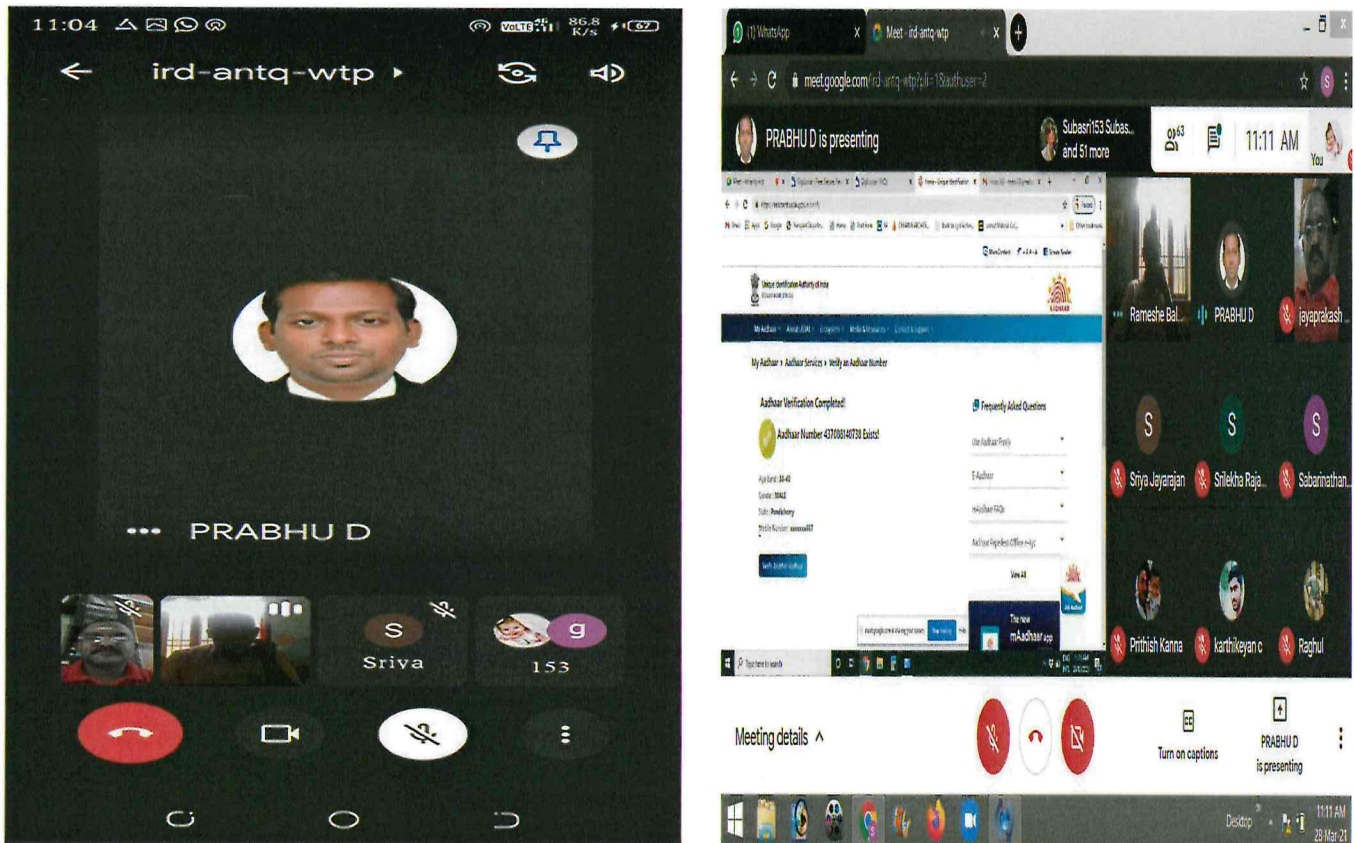
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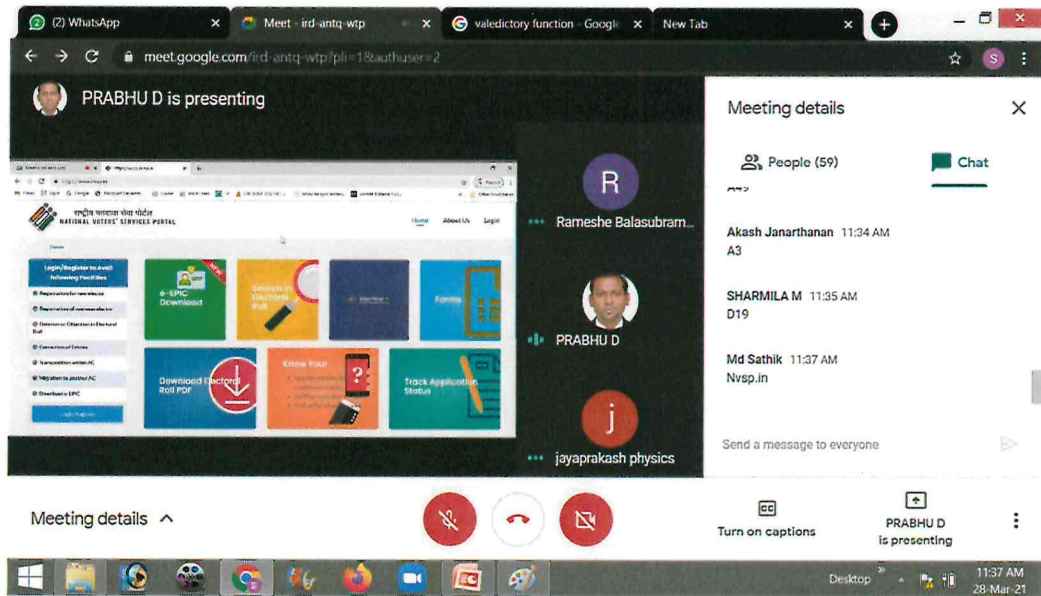
05.01.2021 Online yoga session by Mrs. Vijayalakshmi/ Ap CSE RGCET



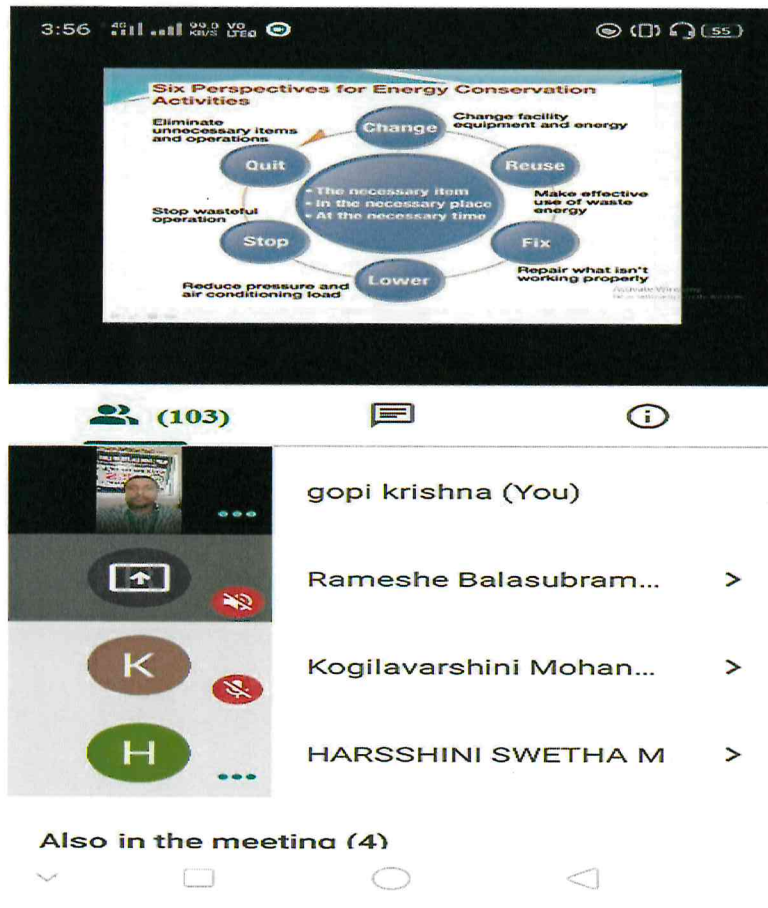
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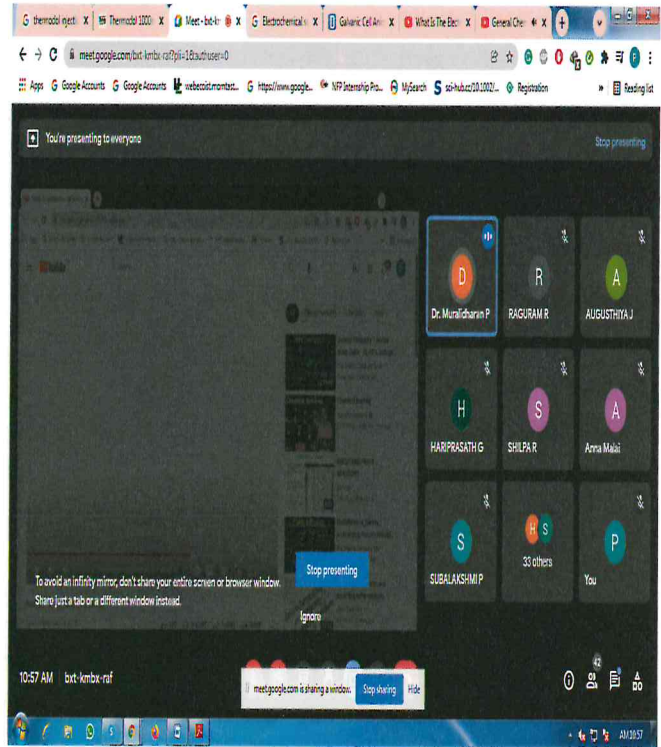
07.1.2021 Bridge course Session : Engineering Sciences



em

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08.1.2021 Bridge course Session 4: Chemical Sciences



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