

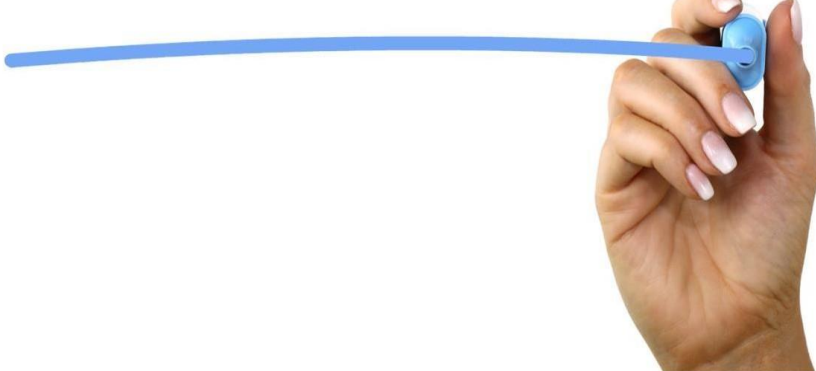


SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

WEBINAR

REPORT



**Submitted by
Dr.M.Muthukannan,
Dr.R.Subhaa,
Associate Professor(s).**

Hod/Mech.Engg

Principal

REPORT OUTLINE

S.No	Topics	P.No
1	Permission Letter	1
2	Webinar Circular	2
3	Webinar Poster	3
4	Profile of the Resource Person	4
5	Online Google form for Registration	5
6	Webinar Registration form- Sample	7
7	Students Attendance	9
8	Glimpses of the webinar	13
9	Students Feedback form	15
10	Sample Student Feedback form	17
11	Feedback Analysis	19
12	Sample Webinar Certificate	25



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

11.12.2021

Submitted to the Principal

Sub: Req. to give permission to conduct webinar on “Innovation in student’s projects” –Reg.

It is planned to conduct a webinar on “Innovations in student’s project” on 17.12.2021, 03:00 p.m. by **Dr.P.Rajesh Kanna**, Associate Professor, College of Engineering and Computing, Al Ghurair University, Dubai, UAE. This webinar may be helpful for final year and third year students for their project work and placement activities.

Your kind permission is solicited in this regard.

Muk

ASB

Coordinator(s)

(Dr.M.Muthukannan)

(Dr.R.Subhaa)

H.D 11/12/2021

HOD/Mech. Engg.

DR. R. KANNA
PRINCIPAL

Profile of Dr.P.Rajesh Kanna

Prof.P.Rajesh Kanna is currently working as an Associate Professor, College of Engineering and Computing, Al Ghurair University, Dubai, UAE. He was awarded a Doctorate of Science (May'15):‘Numerical investigation of fluid flow and heat transfer processes for various geometries using Newtonian fluid and Nano fluid’ from Cracow University of Technology, Poland. He has published more than 100 papers in reputed journals and participated in various International and national level conferences as the resource person.

For further Details,

Dr. P. Rajesh Kanna, Ph.D. (IIT G), D.Sc., (Poland)

ORCID ID

<https://orcid.org/0000-0002-3430-7575>

Scopus Author ID: 8882100100

Web of Science ResearcherID X-6234-2018

Google Scholar

<https://scholar.google.co.in/citations?user=Nj3ZeyAAAAAJ&hl=en>

<https://www.linkedin.com/in/dr-rajesh-kanna-6a56041a/>



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

15.12.2021

CIRCULAR

It is hereby to inform that III Year and IV year students are invited to attend webinar on "Innovative Student's Project" by **Dr.P.Rajesh Kanna**, Associate Professor, College of Engineering and Computing, Al Ghurair University, Dubai, UAE. This session will take place on 17th December 2021 at 2.30 PM through Google Meet Platform. All the students are asked to attend the webinar without fail.

Venue: CAD lab, Dept. of Mechanical Engineering & Video Conferencing Hall.

Google Meet Link: <https://meet.google.com/rdr-wdcv-tsm>

Muthukannan
R Subhaa

Coordinator(s)

(Dr.M.Muthukannan)

(Dr.R.Subhaa)

L.S
15/12/2021

HOD/Mech. Engg.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(APPROVED BY AICTE, NEW DELHI / AFFILIATED TO ANNA UNIVERSITY / ACCREDITED BY NAAC)
DINDIGUL - PALANI HIGHWAY, DINDIGUL - 624 002

DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR ON

“INNOVATIVE STUDENT’S PROJECT” FOR III YEAR AND IV YEAR STUDENTS

Inspiration



RESOURCE PERSON:

Dr. P. RAJESH KANNA,

ASSOCIATE PROFESSOR,

COLLEGE OF ENGINEERING AND COMPUTING,
AL GHURAIR UNIVERSITY, DUBAI, UAE.

DATE: 17.12.2021
TIME: 2.30 PM



Google Meet
<https://meet.google.com/rdr-wdcv-tsm>



EVENT ORGANIZERS

Dr. M. MUTHUKANNAN (ASP, MECHANICAL)

Dr. R. SUBHAA (ASP/MECHANICAL)

CONVENOR

Dr. G. SANKARANARAYANAN
(HOD/MECHANICAL)

PRINCIPAL

Dr. D. SENTHIL KUMARAN

Profile of Resource Person -- Dr.P.Rajesh Kanna



Dr. Rajesh Kanna Parthasarathy
Associate Professor
Email Address: r.kanna@agu.ac.ae
Ext: 361

Prof.P.Rajesh Kanna is currently working as an Associate Professor, College of Engineering and Computing, Al Ghurair University, Dubai, UAE. He was awarded a Doctorate of Science (May'15):‘Numerical investigation of fluid flow and heat transfer processes for various geometries using Newtonian fluid and Nano fluid’ from **Cracow University of Technology, Poland.**

He has published more than 75 papers in reputed journals and participated in various International and national level conferences as the resource person. He also received 90 Lakhs worth funded projects.

For further Details,

Dr. P. Rajesh Kanna, Ph.D. (IIT G), D.Sc., (Poland)

ORCID ID

<https://orcid.org/0000-0002-3430-7575>

Scopus Author ID: 8882100100

Web of Science ResearcherID [X-6234-2018](#)

Google Scholar

<https://scholar.google.co.in/citations?user=Nj3ZeyAAAAAJ&hl=en>

<https://www.linkedin.com/in/dr-rajesh-kanna-6a56041a/>

SSM Institute of Engineering and Technology Department of Mechanical Engineering Registration for webinar on "Innovative Students Project" on 17-12- 2021 (Friday) 2.30 pm

* Required

Webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm



1. Register No. *

2. Name of the student (will be displayed in e-certificate) *

3. e-mail ID (e-certificate will be sent to this mail ID)

4. Mobile Number *

5. Class *

Mark only one oval.

III A

III B

IV A

IV B

This content is neither created nor endorsed by Google.

Google Forms

SSM Institute of Engineering and Technology

Department of Mechanical Engineering

Registration for webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm

Webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm



Register No. *

922118114043

Name of the student (will be displayed in e-certificate) *

M.OM PRAKASH

e-mail ID (e-certificate will be sent to this mail ID)

omprakashkamchi77@gmail.com

Mobile Number *

6383970638

Class *

- III A
- III B
- IV A
- IV B

This content is neither created nor endorsed by Google.

Google Forms



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

17 / 12 / 2021

Attendance

Webinar on Innovative Student's Project

Date & Time : 17 – 12 – 2021 - 2.30 pm to 3.30 pm

S. No	Register Number	Student Name	Class	Signature
1	922118114054	SAFEEK RAJA.J	IV/B	
2.	922118114042	NITHIYA KUMAR N G	IV/B	
3	922118114071	SRINITHISH.V	IV/B	
4	922118114076	THOMAS EDISON.M	IV/B	
5	922118114056	SANGILI DURAI .A	IV/B	
6.	922118114049	RAHUL ROSHAN.M	IV/B	
7.	922118114053	V. P. SABAREESWARAN	IV/B	
8.	922118114309	S. PANDIYAPRAKASH	IV-B	
9	922118114036	S. Mohanlal	IV-A	
10.	922118114061	M. Sasikumar	IV-B	
11.	922118114055	N. Langeeth	IV-B	
12.	922118114062	Sathish Kumar.V	IV-B	

1.
2.
Co-ordinators

Dr. M. Muthukannan

Dr. R. Subhaa

HOD/Mech



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

17 / 12 / 2021

Attendance

Webinar on Innovative Student's Project

Date & Time : 17 – 12 – 2021 - 2.30 pm to 3.30 pm

S. No	Register Number	Student Name	Class	Signature
1)	922118114026	D. Logesh	Mech-A	D. Loge.
2.	922118114021	J. John Moses Sandee	Mech-A	J. M. Sandee.
3)	922118114308	R. Nidish Balaji	Mech -A	R. Nidish J.
4)	922118114702	M. Naveen Kumar	Mech-A	M. Naveen
5).	922118114701	B. LOGESTI	Mech-A	B. Logest.
6)	922118114007	M. Amir Faizal.	MECH-A	M. Amirfaizal.
7)	922118114311	J. Prasanth	Mech-A	J. Prasanth.
8)	922118114038	N. NAGENTHIRAN	MECH-A	N. Nagenthiran
9)	922118114003	L. ABESHEIK MAJESTY	Mech-A	Abesheik
10)	922118114006	A. AKASH	Mech-A	A. Akash.
11)	922118114302	Firuza Prasanth. Ic	MECH-A	Firuza Prasanth. Ic
12)	922118114041	P. Nithish kanna.	MECH-A	P. N. kanna.
13	922118114036	S. Mohanlal	Mech-A	S. Mohanlal

Co-ordinators

Dr. M. Muthukannan

Dr. R. Subhaa

Muthukannan
Subhaa

HOD/Mech

H.D.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

17 / 12 / 2021

Attendance

Webinar on Innovative Student's Project

Date & Time : 17 – 12 – 2021 - 2.30 pm to 3.30 pm

S. No	Register Number	Student Name	Class	Signature
1.	922118114008	R.c.BOSCO DENI	IV - A	R.c.Bosco Dr'
2.	922118114004	R.Abinash	IV - A	R.Abinash
3	922118114304	K.Harish	IV - A	Karish..
4.	922118114022	V.Kamalakannan	IV - A	V.Kamal...
5.	922118114001	R.Anush(R.Aakashi)	IV - A	R.Anush
6.	922118114017	S.Sanalei Raman	IV - A	S.Sanalei Raman
7.	922118114010	S.Dinesh	IV - A	S.Dinesh

I. MUL
S. B.
Co-ordinators

Dr. M. Muthukannan

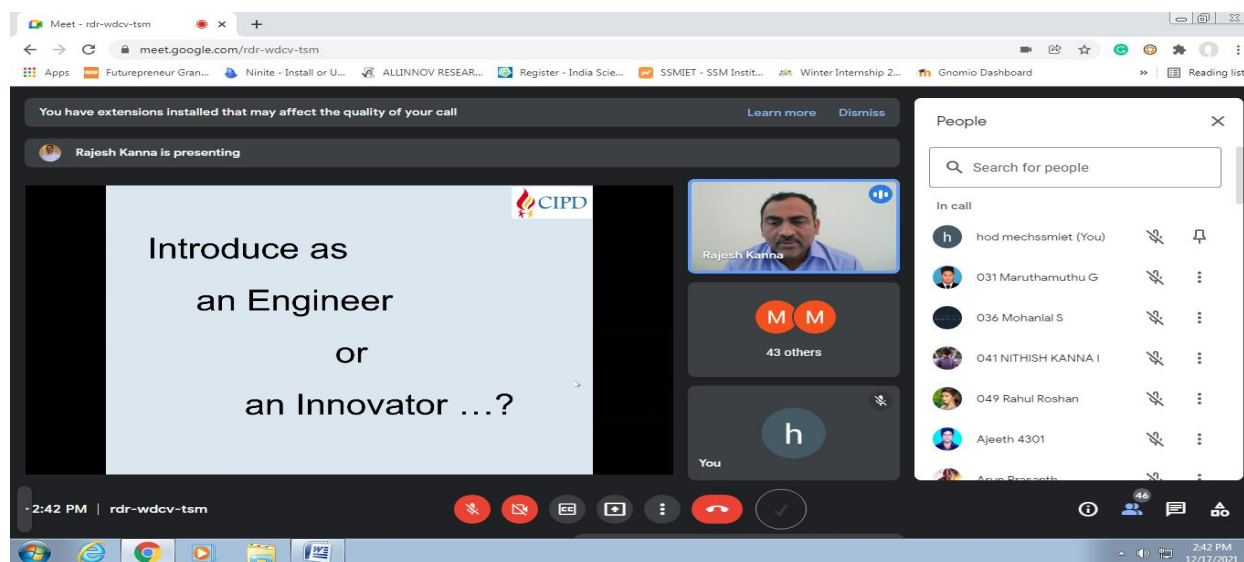
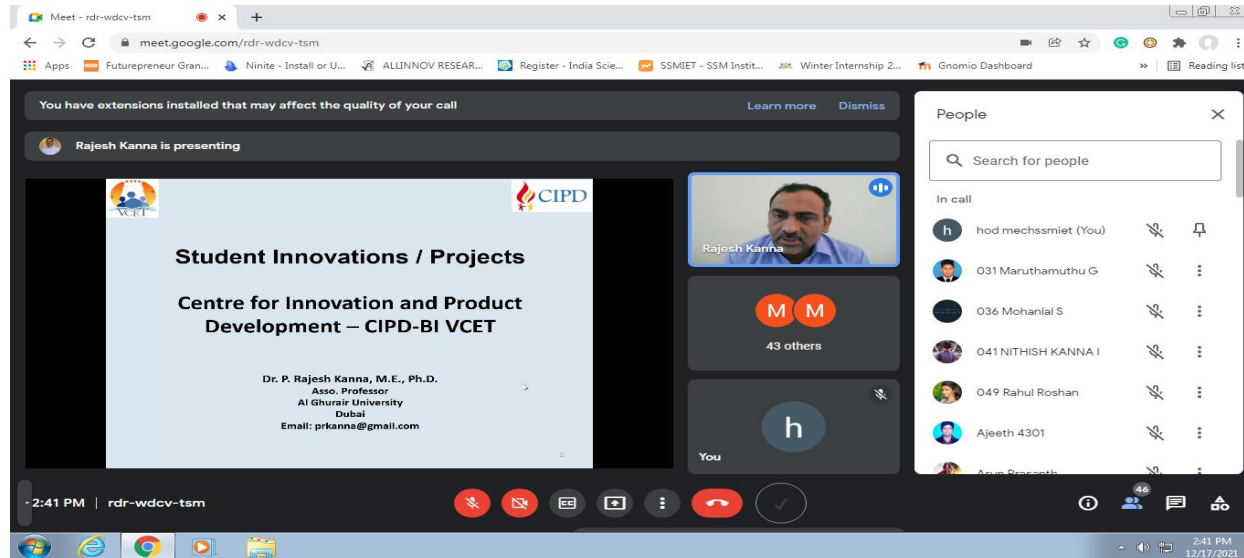
Dr. R. Subhaa

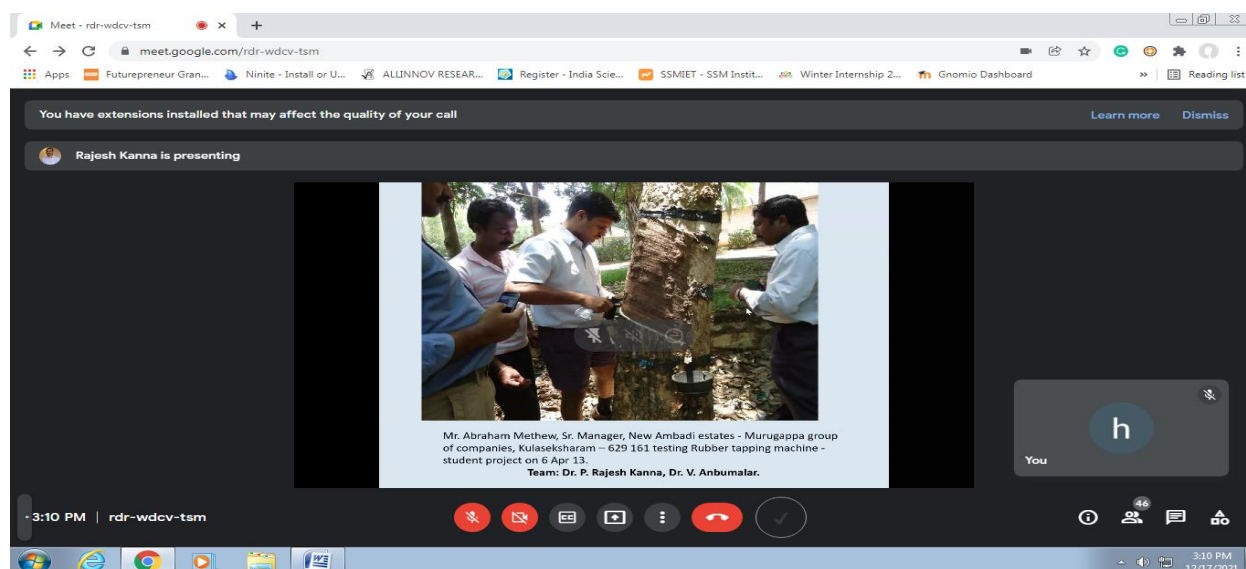
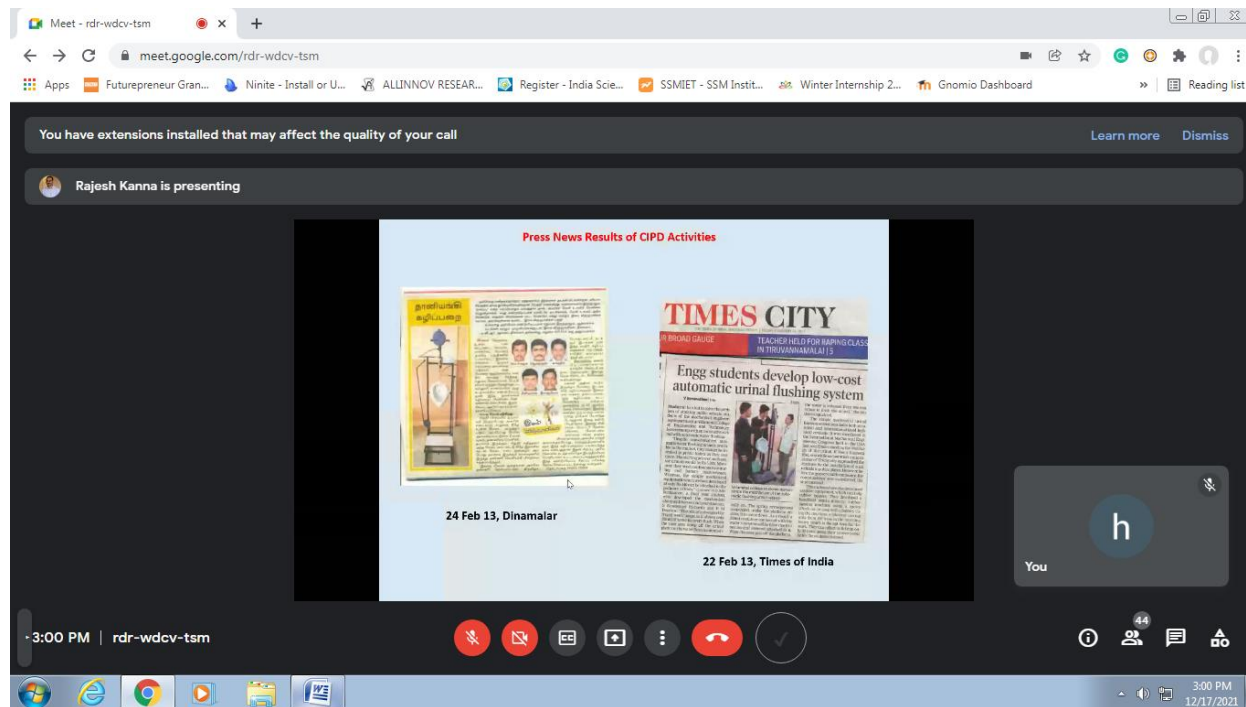
L-81

Daily Attendance Report for class-list: 2021-12-17

Class Name: class-list Meet ID: rdr-wdcv-tsm Date: 2021-12-17 ✓ End Date: 2021-12-17 Start: 14:30 End: 15:34 Duration: 54 min

GLIMPSES OF WEBINAR





SSM Institute of Engineering and Technology Department of Mechanical Engineering Feedback for webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm

Thank you for participating in the Webinar. We hope you had good inputs for carrying out project work.

* Required

1. Register No. *

2. Name of the student (will be displayed in e-certificate) *

3. e-mail ID (e-certificate will be sent to this mail ID)

4. Mobile Number *

5. Class *

Mark only one oval.

III A Mech

III B Mech

IV A Mech

IV B Mech

Other: _____

6. Webinar Feed back (Choose any one option) *

Mark only one oval per row.

	5 (Very Much)	4	3	2	1(Not much)
How satisfied were you with the webinar?	<input type="radio"/>				
How relevant do you think it was for your project work?	<input type="radio"/>				
How much useful is the session content?	<input type="radio"/>				
Overall usefulness of the webinar	<input type="radio"/>				

7. What were your key take aways from this webinar?

8. Any additional comments regarding the sessions or overall agenda?

SSM Institute of Engineering and Technology

Department of Mechanical Engineering

Feedback for webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm

Thank you for participating in the Webinar. We hope you had good inputs for carrying out project work.

Register No. *

922119114011

Name of the student (will be displayed in e-certificate) *

N JAGADHEESH

e-mail ID (e-certificate will be sent to this mail ID)

natarajjagatheesh10@gmail.com

Mobile Number *

9360786526

Class * III A Mech III B Mech IV A Mech IV B Mech Other:**Webinar Feed back (Choose any one option) ***

5 (Very Much) 4 3 2 1(Not much)

How satisfied
were you with
the webinar?

How relevant do
you think it was
for your project
work?

How much
useful is the
session content?

Overall
usefulness of
the webinar

What were your key take aways from this webinar?

Simple can change more

SSM Institute of Engineering and Technology Department of Mechanical Engineering Feedback for webinar on "Innovative Students Project" on 17-12-2021 (Friday) 2.30 pm

59 responses

[Publish analytics](#)

Register No.

59 responses

922119114011

922119114022

922118114074

922119114018

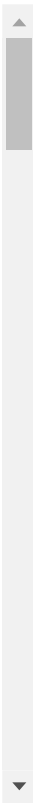
922119114014

922119114028

922118114310

922119114010

922119114027



Name of the student (will be displayed in e-certificate)

59 responses

N JAGADHEESH

V. Naveenkumar

SUDHARSANA KUMAR V

Leo Prince L

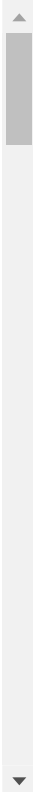
M. Karthik

T.Pravin

PANNEER SELVAM V

Hariprasanth M

PRAVEEN KUMAR J



e-mail ID (e-certificate will be sent to this mail ID)

59 responses

natarajjagatheesh10@gmail.com

Kumarnaveen4631@gmail.com

nandhuofficial12@gmail.com

leodgl12@gmail.com

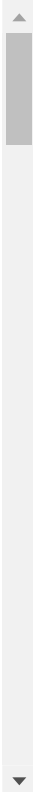
victorkarrhik08@gmail.com

royalmechpravin452@gmail.com

vpspanneer3139@gmail.com

dhari2100@gmail.com

rajak143rajak@gmail.com



Mobile Number

59 responses

9360786526

8300625008

9443310814

6382766807

8220496950

6380570940

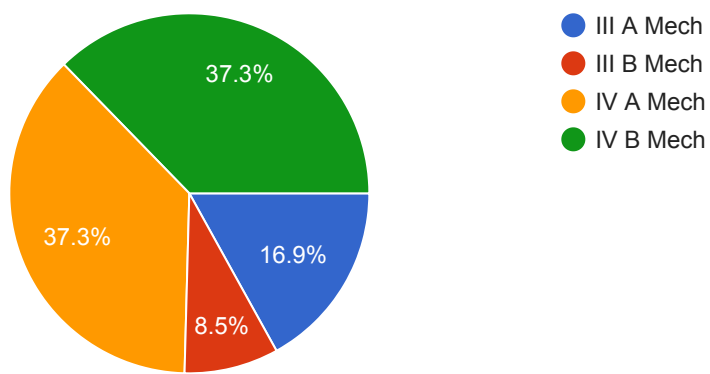
6379396028

6379193317

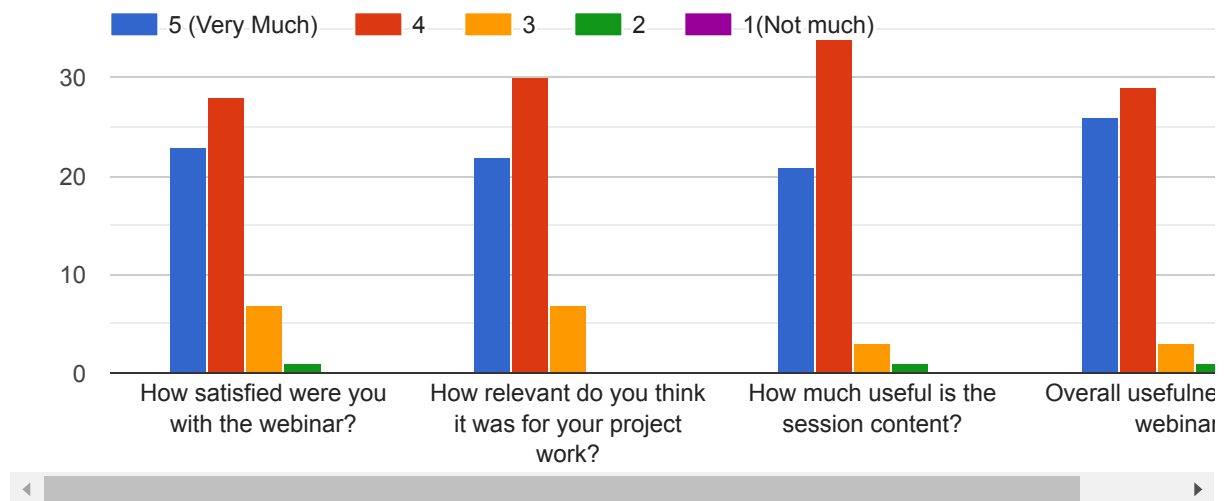
7904876822

Class

59 responses



Webinar Feed back (Choose any one option)



What were your key take aways from this webinar?

35 responses

Simple can change more

Innovative ideas

Idea

It's very useful....how to find the ideas in day to life...

To make your creative mind.

Project use full point

idea's

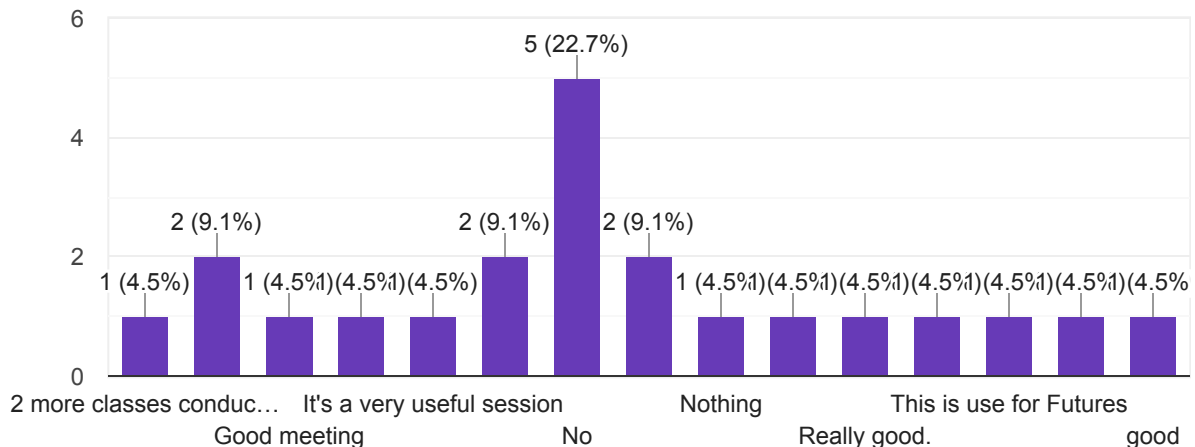
Think about about innovation in social problems

Being an innovator



Any additional comments regarding the sessions or overall agenda?

22 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai, Accredited by NACC
Dindigul – Palani Highway, Dindigul -624 002



DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE OF PARTICIPATION

This is to certify that

NITHIYA KUMARG (922118114042)

has participated in Webinar on “Innovative Student’s Project” by Dr.P.Rajesh Kanna, Associate Professor, College of Engineering and Computing, Al Ghurair University, Dubai, UAE at SSM Institute of Engineering and Technology, Dindigul on 17.12.2021.

Coordinator(s)

Dr.M.Muthukannan
Dr.R.Subhaa
ASP / Mech

Convenor

Dr.G.Sankaranarayanan
Professor and Head / Mech

Principal

Dr.D.Senthil Kumaran
SSMIET

E-CERTIFICATE DOES NOT REQUIRE SIGNATURE

Thank
you

