

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING

11.11.2021

CIRCULAR

The department of Aeronautical Engineering has planned to organize a webinar titled "BIRTH OF THE SUPERSONIC PLANES – A COURSE CHANGING EVENT IN THE HISTORY OF HUMANKIND" on 13.11.2021 through online mode (Microsoft Teams). So, we invite all the students and staff members for this event and to make the event successful.


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PAAVAI ENGINEERING COLLEGE

Autonomous Institution | Approved By AICTE

Affiliated to Anna University, Chennai

Department of Aeronautical Engineering

Cordially invites you all to the

One Day Webinar on

Birth of the Supersonic Planes - A Course Changing Event in the History of Humankind



Resource Person:

**Dr.SK Karthick, M.E., Ph.D., M.RAeS.,
Technion Wind Tunnel Complex,
Faculty of Aerospace Engineering
Technion – Israel Institute of Technology
Haifa – 3200003, Israel**

Date : 13/11/2021

Time : 11.00AM To 12.30 PM

Click the below Microsoft Teams link:

<https://bit.ly/3D9VaYt>

CONVENOR

**Dr. R. Arravind,
HoD-Aero.**

COORDINATOR

**Mr.K.Gokulnath
AP/Aero**

***Registration Free *E-Certificate will Provided for all active participants**

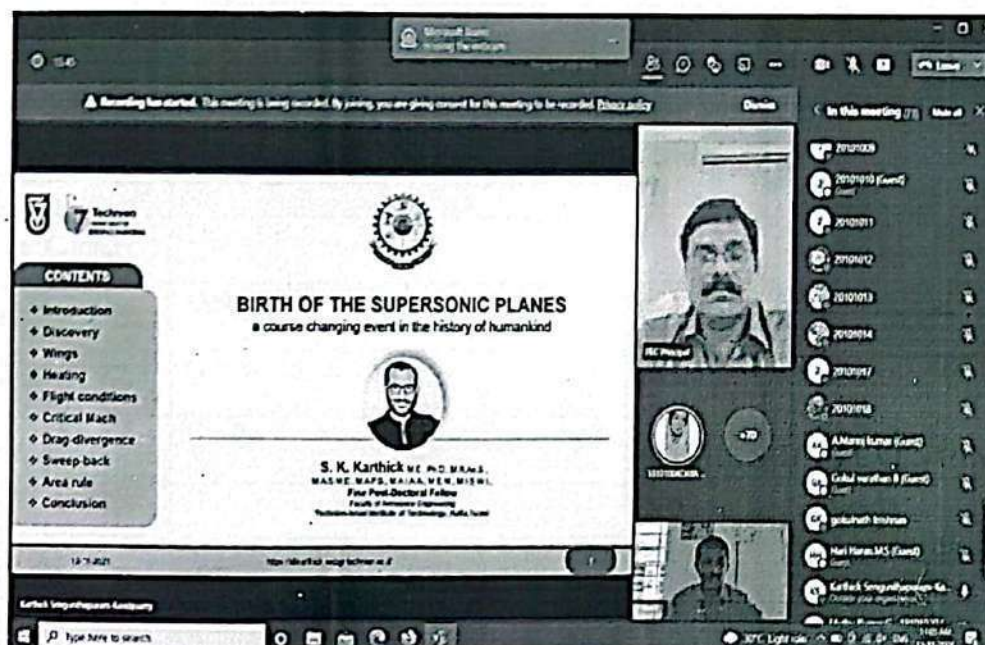
Email : pecaerohod@paavai.edu.in

Website: <http://pec.paavai.edu.in>

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING

Webinar on

**“BIRTH OF THE SUPERSONIC PLANES – A COURSE CHANGING EVENT IN THE
HISTORY OF HUMANKIND”**



**Webinar- Birth of the Supersonic Planes – A Course Changing Event in the History of Humankind on
13.11.2021-Microsoft Teams**

A One Day Webinar on “Birth of the Supersonic Planes – A Course Changing Event in the History of Humankind” was organized by the Department of Aeronautical Engineering on 13/11/2021 between 11.00AM To 12.30 PM. Dr.S.K.Karthick, M.E., Ph.D., M.RAeS.,Technion Wind Tunnel Complex, Faculty of Aerospace Engineering Technion – Israel Institute of Technology, Haifa – 3200003, Israel was the Guest Speaker. The Director Administration, Dr.K.K.Ramasamy and the Principal Dr.M.Premkumar supported and guided for the conduct of the program. The webinar was convened by Professor & Head of the Department, Dr.R.Arravind, Co-ordinated by Assistant Professor Mr.K.Gokulnath . The Welcome address was delivered by Ms.S.Dayasri, and the Chief Guest was introduced by Ms.A.Srija, students of Aeronautical Engineering. Faculty members and students from different branches actively participated in the webinar.

Dr.S.K.Karthick explained the concepts of shock waves, wind tunnel testing, various theories related to supersonic speed, divergence, recent aviation trends in high speed aerodynamics, research works on supersonic flows. In the end of the session, he answered the questions of the participants.

All the participated faculty members and students found the program very useful. At the end, **MsA.Srija**, third year Aeronautical Engineering student delivered the Vote of Thanks.

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PAAVAI ENGINEERING COLLEGE, NAMAKKAL
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING
Webinar on

**“BIRTH OF THE SUPERSONIC PLANES – A COURSE CHANGING EVENT IN THE
HISTORY OF HUMANKIND”**

List of Participants

Date: 13.11.2021

S.No	Name of the Participants	Status Present/Absent
1.	Aravindh.C	/
2.	Balaji.K	/
3.	Daya Sri.S	/
4.	Deepikasri.R	/
5.	Gokul Varathan.B	/
6.	Hariharan.N	/
7.	Harikrishnan.J	/
8.	Joeson.Y	/
9.	Kamaleshkumar.T	/
10.	Keerthi.S	/
11.	Kishore.M	/
12.	Malathika.M	/
13.	Manikandan.M	/
14.	Manojkumar.A	a
15.	Mathiyazhagan.A	/
16.	Meganathan.M	/
17.	Mohammed Rizwan.M	/
18.	Muthukumar.G	/
19.	Navaneethan.T	/
20.	Naveenkumar.N	/
21.	Nethaji.A	/

22.	Pappannan.S	/
23.	Prakash.A	/
24.	Praveen Kumar.P	/
25.	Samuvel.P	/
26.	Sarathkumar.S	/
27.	Sarithiranayagan.S	/
28.	Sathish Kumar.S	/
29.	Thirumahalakshmi.V	a
30.	Vijayakumar.C	/
31.	Jeeva R	/
32.	Aravindhana.G	/
33.	Ashwin Barath.M.J	/
34.	Aswath.J	/
35.	Baskar.S	/
36.	Bharathy.C	/
37.	Bhuvaneshwaran.G	/
38.	Dhanakodi.P	/
39.	Dhileepan.M	/
40.	Ezhilarasan.S	/
41.	Gowtham.C	/
42.	Hariharan.L	a
43.	Jeeva Kumar.M	a
44.	Jeevanandham.P	/
45.	Karthick.G	/
46.	Mahesh Joseph Besky.A	/
47.	Meyyazhagi.S	/
48.	Mohamed Rasith.S	/
49.	Monesh.H	/

50.	Moreshwaran.A.C	/
51.	Muthukumar.K	/
52.	Navin Kumar.V	/
53.	Nithil Bharath.B	/
54.	Poovarasam.V	/
55.	Premiga.G	/
56.	Rajesh.S	/
57.	Sanjay.S	/
58.	Sathya.M	/
59.	Selva Bharathi.A	/
60.	Sharan Shri Subash.B	a
61.	Srija.A	/
62.	Sujeetha.G	/
63.	Thamizh.V	/
64.	Thileepkumar.A	/
65.	Veerapandi.M	/
66.	Vetrivelan.M	/
67.	Vignesh.P	/
68.	Vijaysundhar.V	/
69.	Vinith Subash Chandra Bose.S	/
70.	Vishnu.S	/
71.	Vivek.M	/
72.	Yogeaswar.P	/
73.	Abishek.S	/
74.	Abil.K	/
75.	Arsathparvez.M	/
76.	Bibin.K	a

77.	Manivannan.R	/
78.	Mohamedalameen.R	/
79.	Mohammedkaif.S	/
80.	Murali.M	/
81.	Nanthakumar.A	/
82.	Pugalendhi.A	/
83.	Radha Krishnan.T	a
84.	Ragul.D	/
85.	Sanjai.E	/
86.	Susigaran.G	/
87.	Thirumal.A	/
88.	Vigneshkumar.K	/
89.	Vijay.V	a
90.	Vimalraj.K	/
91.	Yuvaraj.R	/
92.	Hariharan,M.S	/
93.	Rajasimman.M	a

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HoD

HEAD OF THE DEPARTMENT
DEPARTMENT OF AERONAUTICAL ENGINEERING
PAVAI ENGINEERING COLLEGE (AUTONOMOUS)
PACHAL, NAMAKKAL - 637 018

Principal

PRINCIPAL
PAVAI ENGINEERING COLLEGE
1917, PACHAL Post, NAMAKKAL Dist.

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF AERONAUTICAL ENGINEERING

13.12.2021

CIRCULAR

The department of Aeronautical Engineering has planned to organize a webinar titled "INTRODUCTION TO AEROSPACE TECHNICAL DATA MANAGEMENT" on 15.12.2021 through online mode (Microsoft Teams). So, we invite all the students and staff members for this event and to make the event successful.



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Affiliated To Anna University, Chennai | Accredited By NBA & NAAC (UGC) With 'A' Grade



DEPARTMENT OF AERONAUTICAL ENGINEERING

in Association with

AEROMODELLING CLUB

*INVITES YOU
FOR THE ONLINE WEBINAR ON*



INTRODUCTION TO AEROSPACE TECHNICAL DATA MANAGEMENT

Recourse Person: Mr Jasper Augustine

MD & CEO,
GLOINNT Solutions Pt. Ltd.,



To Register

<https://gloinnt.com/registration-for-webinar/>

Time : 11:30 AM to 12:30 PM

Date : 15.12.2021

Mr SASI G M.E.,
Assistant Professor/Aero
Coordinator

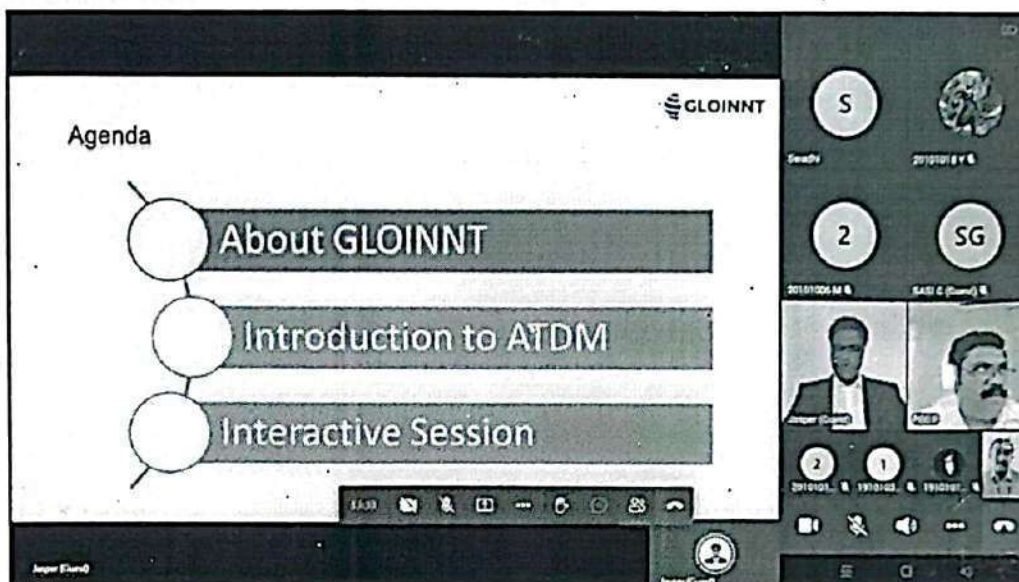
Dr.R.Arravind
Professor & Head/Aero
Paavai Engineering College

Dr.M.PremKumar
Principal
Paavai Engineering College

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**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**
Webinar on

“INTRODUCTION TO AEROSPACE TECHNICAL DATA MANAGEMENT”



Webinar- Introduction to Aerospace Technical Data Management, on 15.12.2021-Microsoft Teams

The Webinar was conducted jointly by the Department of Aeronautical Engineering and Aeromodeling club on 15.12.2021 on the title “INTRODUCTION TO AEROSPACE TECHNICAL DATA MANAGEMENT” in Microsoft Platform. The students of Aeronautical engineering attended the webinar given by Mr Jasper Augustine, MD & CEO of GLOINNT Solutions Pt. Ltd.,. He gave a brief presentation among the students regarding data management by using Technical publication software which are used in the aircraft industries. He elaborated the list of companies which uses the software. Earlier, Welcome address and the chief guest introduction were given by Ms.S.DAYASRI of Final year Aeronautical Engineering and the vote of thanks was given by Mr.L.HARIHARAN of Third year Aeronautical Engineering. The event was coordinated by the faculty Mr.G.SASI, M.E., Assistant Professor, from the Department of Aeronautical. The Principal of Paavai Engineering College, The Head of Department and the faculty members of the Aeronautical departments graced the function.

PAAVAI ENGINEERING COLLEGE, NAMAKKAL
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING

Webinar on
"INTRODUCTION TO AEROSPACE TECHNICAL DATA MANAGEMENT"

List of Participants

Date: 15.12.2021

S.No	Name of the Participants	Status Present/Absent
1.	Aravindh.C	/
2.	Balaji.K	/
3.	Daya Sri.S	/
4.	Deepikasri.R	/
5.	Gokul Varathan.B	/
6.	Hariharan.N	/
7.	Harikrishnan.J	/
8.	Joeson.Y	a
9.	Kamaleshkumar.T	a
10.	Keerthi.S	/
11.	Kishore.M	/
12.	Malathika.M	a
13.	Manikandan.M	a
14.	Manojkumar.A	/
15.	Mathiyazhagan.A	/
16.	Meganathan.M	/
17.	Mohammed Rizwan.M	/
18.	Muthukumar.G	/
19.	Navaneethan.T	/
20.	Naveenkumar.N	/

21.	Nethaji.A	/
22.	Pappannan.S	/
23.	Prakash.A	/
24.	Praveen Kumar.P	/
25.	Samuvel.P	a
26.	Sarathkumar.S	/
27.	Sarithiranayagan.S	/
28.	Sathish Kumar.S	/
29.	Thirumahalakshmi.V	/
30.	Vijayakumar.C	/
31.	Jeeva R	/
32.	Aravindhan.G	/
33.	Ashwin Barath.M.J	/
34.	Aswath.J	/
35.	Baskar.S	/
36.	Bharathy.C	/
37.	Bhuvaneshwaran.G	/
38.	Dhanakodi.P	/
39.	Dhileepan.M	/
40.	Ezhilarasan.S	a
41.	Gowtham.C	/
42.	Hariharan.L	/
43.	Jeeva Kumar.M	/
44.	Jeevanandham.P	/
45.	Karthick.G	/
46.	Mahesh Joseph Besky.A	/
47.	Meyyazhagi.S	a
48.	Mohamed Rasith.S	/

49.	Monesh.H	/
50.	Moreshwaran.A.C	/
51.	Muthukumar.K	/
52.	Navin Kumar.V	/
53.	Nithil Bharath.B	/
54.	Poovarasana.V	/
55.	Premiga.G	/
56.	Rajesh.S	/
57.	Sanjay.S	/
58.	Sathya.M	/
59.	Selva Bharathi.A	/
60.	Sharan Shri Subash.B	/
61.	Srija.A	/
62.	Sujeetha.G	/
63.	Thamizh.V	/
64.	Thileepkumar.A	A
65.	Veerapandi.M	/
66.	Vetrivelan.M	/
67.	Vignesh.P	/
68.	Vijaysundhar.V	/
69.	Vinith Subash Chandra Bose.S	/
70.	Vishnu.S	/
71.	Vivek.M	/
72.	Yogeaswar.P	/
73.	Abishek.S	/
74.	Abil.K	/
75.	Arsathparvez.M	A

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76.	Bibin.K	a
77.	Manivannan.R	/
78.	Mohamedalameen.R	/
79.	Mohammedkaif.S	/
80.	Murali.M	/
81.	Nanthakumar.A	/
82.	Pugalendhi.A	/
83.	Radha Krishnan.T	/
84.	Ragul.D	/
85.	Sanjai.E	a
86.	Susigaran.G	/
87.	Thirumal.A	/
88.	Vigneshkumar.K	/
89.	Vijay.V	a
90.	Vimalraj.K	/
91.	Yuvaraj.R	/
92.	Hariharan.M.S	/
93.	Rajasimman.M	/



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HEAD OF THE DEPARTMENT
 DEPARTMENT OF AERONAUTICAL ENGINEERING
 PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
 PACHAI NAMAKKAI - 637 018



Principal

PRINCIPAL
 PAAVAI ENGINEERING COLLEGE
 NH-7, PACHAI Post, NAMAKKAI Dist

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING

29.12.2021

CIRCULAR

The department of Aeronautical Engineering has planned to organize a Guest Lecture titled "CAREER OPPORTUNITIES IN AEROSPACE SECTOR" on 30.12.2021 at CUTE HALL. So, we invite all the students and staff members for this event and to make the event successful.



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PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS INSTITUTION)
PACHAL, NAMAKKAL-637018.



Department of Aeronautical Engineering
Cordially invites you for the

Guest Lecture

on

"CAREER OPPORTUNITIES IN AEROSPACE SECTOR"

&

MOU SIGNING CEREMONY

With DILEKA AEROSPACE

Chief Guest

Mr.S.GOPINATHAN,

CEO,

DILEKA AEROSPACE,

Belgaum,

Karnataka.

Date: 30.12.2021

Venue: Cute Hall

Time: 11.00 A.M. To 1.00 P.M.

Coordinator

Mr.K.Gokulnath
AP/AERO

Convenor

Dr.R.Arravind,
HoD/Aero

Principal

Dr.M.Premkumar,

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING
 MoU Signing Ceremony and Guest Lecture on
“CAREER OPPORTUNITIES IN AEROSPACE SECTOR”



MoU Signing Ceremony and Guest Lecture- Career Opportunities In Aerospace Sector, on 30.12.2021 at Smart Hall

Guest Lecture on “CAREER OPPORTUNITIES IN AEROSPACE SECTOR” and MOU SIGNING CEREMONY with DILEKA AEROSPACE was organized by the Department of Aeronautical Engineering on 30.12.2021. Dr M Premkumar, Principal Paavai Engineering College delivered the presidential address about the importance of skill development and opportunities available for entrepreneurship, startups. A MOU was signed between Paavai Engineering College and DILEKA AEROSPACE a registered company having its office at Pudukkottai-614624, Tamil Nadu, India who are engaged in Assembly of Aerospace Structures, Designing of Aero-Mechanical products. R&D works in Air tools and Equipment, Production and Servicing of Aerospace tools.

- This collaboration will facilitate consultancy projects, Internship, In-plant Training, Industrial Visit, Student projects, Guest lecture and curriculum enrichment for the welfare of students and faculty member of the institution.
- Recruitment of eligible students to work on their organization based on the requirements at the end of each academic year.

Mr. S. Gopinathan, CEO, Dileka Aerospace, Belgaum, Karnataka delivered the chief address about the scope of career opportunities for aeronautical students in aerospace sector, skills needed for getting jobs in core companies. He also elaborated his company's journey and encouraged the students on how to become an entrepreneur in Indian Aerospace Sector. Earlier the welcome address and the chief guest introduction were given by Ms.R.Deepika Sri of final year aeronautical engineering and the vote of thanks was given by Ms.S.Meyyazhagi of third year aeronautical engineering. The event was coordinated by the faculty Mr.K.Gokulnath, M.E., Assistant Professor from the Department of Aeronautical., Dr R Arravind, Head of Department and the faculty members of the Aeronautical department and other faculty members graced the function.

**PAAVAI ENGINEERING COLLEGE, NAMAKKAL
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**

**MoU Signing Ceremony and Guest Lecture on
"CAREER OPPORTUNITIES IN AEROSPACE SECTOR"**

List of Participants

Date: 30.12.2021

S.No	Name of the Participants	Status Present/Absent
1.	Aravindh.C	/
2.	Balaji.K	/
3.	Daya Sri.S	/
4.	Deepikasri.R	/
5.	Gokul Varathan.B	/
6.	Hariharan.N	/
7.	Harikrishnan.J	/
8.	Joeson.Y	a
9.	Kamaleshkumar.T	/
10.	Keerthi.S	/
11.	Kishore.M	/
12.	Malathika.M	/
13.	Manikandan.M	/
14.	Manojkumar.A	/
15.	Mathiyazhagan.A	/
16.	Meganathan.M	/
17.	Mohammed Rizwan.M	/
18.	Muthukumar.G	a
19.	Navaneethan.T	/
20.	Naveenkumar.N	/

21.	Nethaji.A	/
22.	Pappannan.S	/
23.	Prakash.A	/
24.	Praveen Kumar.P	/
25.	Samuvel.P	/
26.	Sarathkumar.S	/
27.	Sarithiranayagan.S	/
28.	Sathish Kumar.S	/
29.	Thirumahalakshmi.V	/
30.	Vijayakumar.C	/
31.	Jeeva R	/
32.	Aravindhnan.G	/
33.	Ashwin Barath.M.J	/
34.	Aswath.J	/
35.	Baskar.S	/
36.	Bharathy.C	/
37.	Bhuvaneshwaran.G	a
38.	Dhanakodi.P	/
39.	Dhileepan.M	/
40.	Ezhilarasan.S	/
41.	Gowtham.C	/
42.	Hariharan.L	/
43.	Jeeva Kumar.M	/
44.	Jeevanandham.P	/
45.	Karthick.G	a
46.	Mahesh Joseph Besky.A	/
47.	Meyyazhagi.S	/
48.	Mohamed Rasith.S	/

49.	Monesh.H	/
50.	Moreshwaran.A.C	/
51.	Muthukumar.K	/
52.	Navin Kumar.V	/
53.	Nithil Bharath.B	/
54.	Poovarasam.V	/
55.	Premiga.G	/
56.	Rajesh.S	/
57.	Sanjay.S	/
58.	Sathya.M	/
59.	Selva Bharathi.A	/
60.	Sharan Shri Subash.B	/
61.	Srija.A	/
62.	Sujeetha.G	/
63.	Thamizh.V	/
64.	Thileepkumar.A	/
65.	Veerapandi.M	/
66.	Vetrivelan.M	/
67.	Vignesh.P	a
68.	Vijaysundhar.V	/
69.	Vinith Subash Chandra Bose.S	/
70.	Vishnu.S	/
71.	Vivek.M	/
72.	Yogeaswar.P	/
73.	Abishek.S	a
74.	Abil.K	/
75.	Arsathparvez.M	/

76.	Bibin.K	a
77.	Manivannan.R	/
78.	Mohamedalameen.R	/
79.	Mohammedkaif.S	/
80.	Murali.M	/
81.	Nanthakumar.A	/
82.	Pugalendhi.A	/
83.	Radha Krishnan.T	a
84.	Ragul.D	/
85.	Sanjai.E	/
86.	Susigaran.G	/
87.	Thirumal.A	/
88.	Vigneshkumar.K	/
89.	Vijay.V	a
90.	Vimalraj.K	/
91.	Yuvaraj.R	/
92.	Hariharan.M.S	/
93.	Rajasimman.M	/


HoD

HEAD OF THE DEPARTMENT
DEPARTMENT OF AERONAUTICAL ENGINEERING
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
PACHAL, NAMAKKAL - 637 016


Principal

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-47, PACHAL Post, NAMAKKAL Dist.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING

27.04.2022

CIRCULAR

The department of Aeronautical Engineering has planned to organize a webinar titled "AIRCRAFT DESIGN AND ANALYSIS - AN INDUSTRIAL PERSPECTIVE" on 29.04.2022 through online mode (Microsoft Teams). So, we invite all the students and staff members for this event and to make the event successful.



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Autonomous Institution | Approved By AICTE

Affiliated to Anna University, Chennai



Department of Aeronautical Engineering

In association with

Aero Modelling Club

and

ASSC.Students Chapter

Cordially invites you all to the

One Day Webinar on

Aircraft Design and Analysis - An Industrial Perspective

Resource Person:

Mr.P.Hari Rathinavel,

Senior Manager,

Hindustan Aeronautics Limited,

Bangalore

Date : 29/04/2022

Time : 07.00 PM To 08.00 PM

Click the below Microsoft Teams link:

<https://shorturl.ae/nT1C0>

CONVENOR

Dr. R. Arravind,

HoD-Aero.

COORDINATOR

Mr.K.Gokulnath

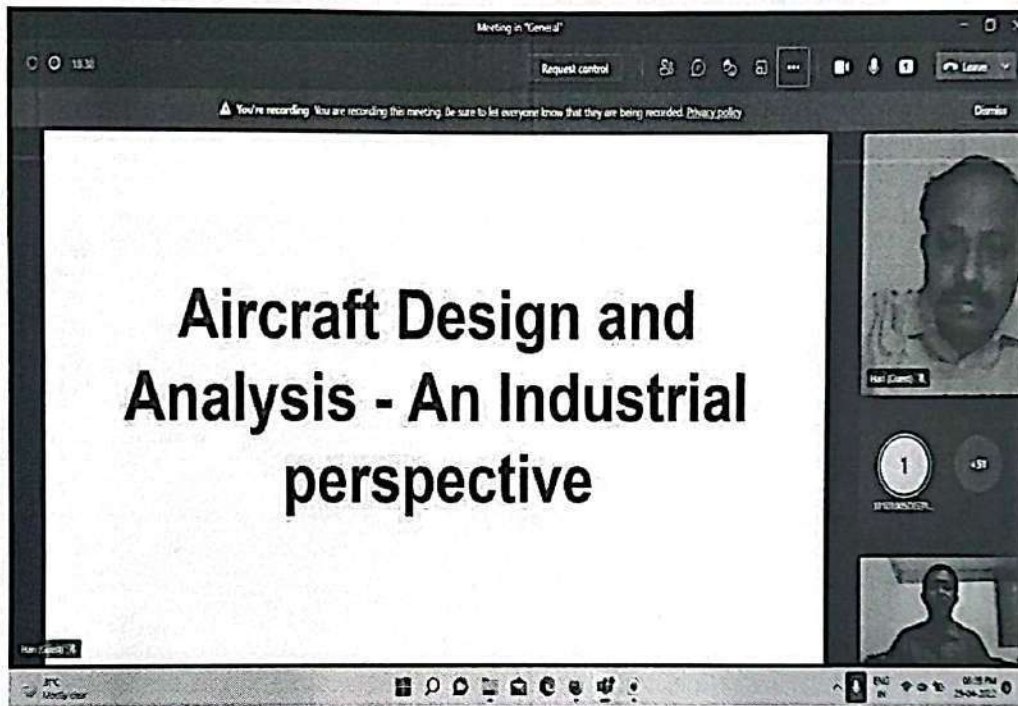
AP/Aero

Email : pecaerohod@paavai.edu.in

Website: <http://pec.paavai.edu.in>

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**
Webinar on

“AIRCRAFT DESIGN AND ANALYSIS - AN INDUSTRIAL PERSPECTIVE”



Webinar- Aircraft Design and Analysis - An Industrial Perspective, on 29.04.2022-Microsoft Teams

A One Day Webinar on “Aircraft Design and Analysis - An Industrial Perspective” was organized by the Department of Aeronautical Engineering in Association with Aeromodelling Club and ASSC Student Chapter on 29/04/2022 between 7.00PM To 08.00 PM. Mr.P.Hari Rathinavel, Senior Manager, Hindustan Aeronautics Limited, Bangalore was the Guest Speaker. The Director Administration, Dr.K.K.Ramasamy and the Principal Dr.M.Premkumar supported and guided for the conduct of the program. The webinar was convened by Professor & Head of the Department, Dr.R.Arravind, Co-ordinated by Assistant Professor Mr.K.Gokulnath .The Welcome

address and chief guest introduction was delivered by Ms.R.Deepika Sri, student of IV Year Aeronautical Engineering. Faculty members and students of actively participated in the webinar.

Mr.P.Hari Rathinavel elaborated on the concepts and practices involved in the aircraft design and analysis with an emphasis on the industrial standards. He also explained to the students, the procedures involved in the design phase of an airplane's manufacturing. In the end of the session, he answered the questions of the participants.

All the participated faculty members and students found the program very useful. At the end, Mr.M.Vetrivelan of Third year Aeronautical Engineering delivered the Vote of Thanks.

**PAAVAI ENGINEERING COLLEGE, NAMAKKAL
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**

Webinar on Aircraft Design and Analysis - An Industrial Perspective

List of Participants

Date: 29.04.2022

S.No	Name of the Participants	Status Present/Absent
1.	ARAVINDH.C	/
2.	BALAJI.K	/
3.	DAYA SRI.S	/
4.	DEEPIKASRI.R	/
5.	GOKULAVARATHAN.B	a
6.	HARIHARAN.N	/
7.	HARIKRISHNAN.J	/
8.	JOESON.Y	/
9.	KAMALESHKUMAR.T	/
10.	KEERTHI.S	/
11.	KISHORE.M	/
12.	MALATHIKA.M	a
13.	MANIKANDAN.M	a
14.	MANOJKUMAR.A	/
15.	MATHIYAZHAGAN.A	/
16.	MEGANATHAN.M	/
17.	MOHAMMED RIZWAN.M	/
18.	MUTHUKUMAR.G	/
19.	NAVANEETHAN.T	/
20.	NAVEENKUMAR.N	/
21.	NETHAJI.A	/
22.	PAPPANNAN.S	/

23.	PRAKASH.A	/
24.	PRAVEEN KUMAR.P	/
25.	SAMUVEL.P	/
26.	SARATHKUMAR.S	/
27.	SARITHIRANAYAGAN.S	/
28.	SATHISH KUMAR.S	/
29.	THIRUMAHALAKSHMI.V	/
30.	VIJAYAKUMAR.C	/
31.	JEEVA R	/
32.	ABIL.K	/
33.	ARSATHPARVEZ.M	/
34.	MANIVANNAN.R	a
35.	MOHAMEDALAMEEN.R	/
36.	MOHAMMEDKAIF.S	/
37.	MURALI.M	/
38.	NANTHAKUMAR.A	/
39.	PUGALENDHI.A	/
40.	RADHA KRISHNAN.T	/
41.	RAGUL.D	/
42.	SANJALE	/
43.	SUSIGARAN.G	/
44.	THIRUMAL.A	/
45.	VIGNESHKUMAR.K	/
46.	VIMALRAJ.K	/
47.	YUVARAJ.R	/
48.	ARAVINDHAN.G	/
49.	ASHWIN BARATH.M.J	/
50.	ASWATH.J	/

51.	BASKAR.S	/
52.	BHARATHY.C	/
53.	BHUVANESHWARAN.G	/
54.	DHANAKODI.P	/
55.	DHILEEPAN.M	/
56.	EZHILARASAN.S	/
57.	GOWTHAM.C	/
58.	HARIHARAN.L	/
59.	JEEVA KUMAR.M	/
60.	JEEVANANDHAM.P	/
61.	KARTHICK.G	a
62.	MAHESH JOSEPH BESKY.A	/
63.	MEYYAZHAGI.S	/
64.	MOHAMED RASITH.S	/
65.	MONESH.H	/
66.	MORESHWARAN.A.C	/
67.	MUTHUKUMAR.K	/
68.	NAVINKUMAR.V	a
69.	NITHILBHARATH.B	a
70.	POOVARASAN.V	/
71.	PREMIGA.G	/
72.	RAJESH.S	/
73.	SANJAY.S	/
74.	SATHYA.M	/
75.	SELVABHARATHI.A	/
76.	SHARAN SHRI SUBASH.B	/
77.	SRIJA.A	/
78.	SUJEETHA.G	/

79.	THAMIZH.V	/
80.	THILEEP KUMAR.A	/
81.	VEERAPANDI.M	/
82.	VETRIVELAN.M	/
83.	VIGNESH.P	/
84.	VIJAYSUNDHAR.V	/
85.	VINITH SUBASH CHANDRA BOSE.S	9
86.	VISHNU.S	/
87.	VIVEK.M	/
88.	YOGEASWAR.P	/
89.	ABISHEK	/


HoD

HEAD OF THE DEPARTMENT
DEPARTMENT OF AERONAUTICAL ENGINEERING
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
PACHAL, NAMAKKAL - 637 018


Principal

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
14.7 PACHAL Post, NAMAKKAL Dist

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF AERONAUTICAL ENGINEERING

28.04.2022

CIRCULAR

The department of Aeronautical Engineering has planned to organize a webinar titled "OPPORTUNITIES FOR AERONAUTICAL ENGINEERS IN VARIOUS DOMAIN" on 30.04.2022 through online mode (Microsoft Teams). So, we invite all the students and staff members for this event and to make the event successful.



HOD



PRINCIPAL

Copy to:

All HODS

IQAC



PAAVAI ENGINEERING COLLEGE

**Autonomous Institution | Approved By AICTE
Affiliated to Anna University, Chennai**



Department of Aeronautical Engineering

**In association with
ISTE Students Chapter**

**Cordially invites you all to the
One Day Webinar on
Opportunities for Aeronautical Engineers in
Various Domain**

**Resource Person:
Mr.J.Abdullah,
Chief Technical Officer,
Cad Solutions Pvt Ltd,
Coimbatore.**

Date : 30/04/2022

Time : 10.00 AM To 12.00 PM

Click the below Microsoft Teams link:

<https://shorturl.ae/btD1g>

**CONVENOR
Dr. R. Arravind,
HoD-Aero.**

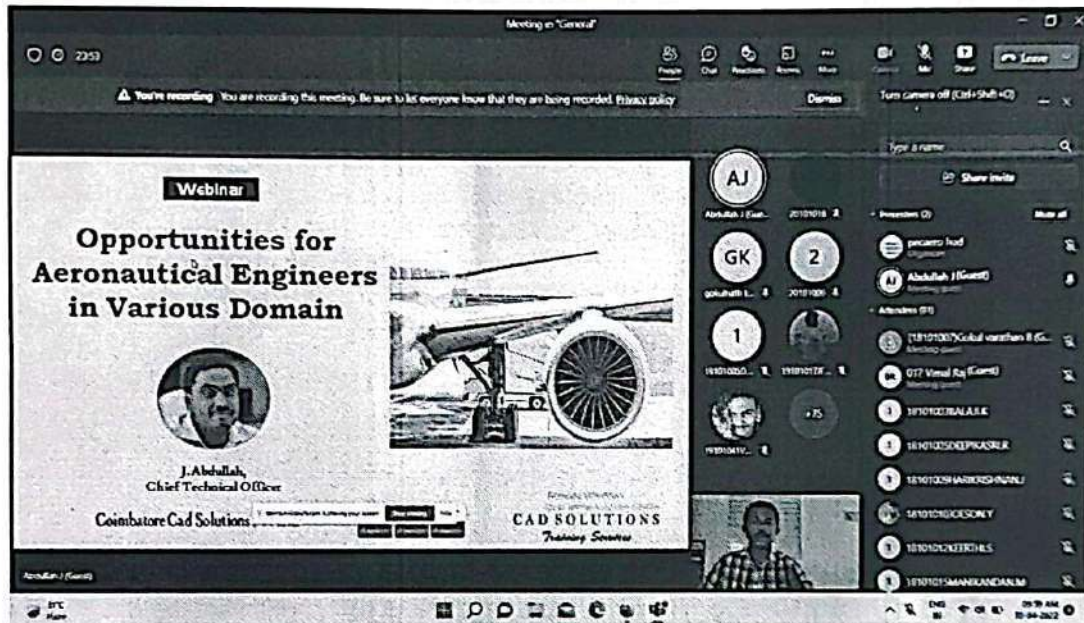
**COORDINATOR
Mr.K.Gokulnath
AP/Aero**

Email : pecaerohod@paavai.edu.in

Website: <http://pec.paavai.edu.in>

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**
Webinar on

“OPPORTUNITIES FOR AERONAUTICAL ENGINEERS IN VARIOUS DOMAIN”



Webinar- Opportunities for Aeronautical Engineers in Various Domain, on 30.04.2022-Microsoft Teams

The Department of Aeronautical Engineering and ISTE Student Chapter jointly organized a webinar on “Opportunities for Aeronautical Engineers in Various Domain” on 30.04.2022 to enable the students to learn about the different career opportunities for aeronautical engineers in various domains. Mr.J.Abdullah, Chief Technical Officer, Cad Solutions Pvt Ltd, Coimbatore was the Guest Speaker. The Director –Administration, Dr.K.K.Ramasamy, and the Principal, Dr.M.Premkumar provided the required support and guidance to conduct the programme. The webinar was convened by Professor & Head of the Department, Dr.R.Arravind and coordinated by Assistant Professor Mr.K.Gokulnath. The Welcome address and Chief Guest Introduction was delivered by Ms.R.Deepika Sri of Final year Mechanical Engineering. Faculty members and students actively participated in the webinar in large numbers.

**PAAVAI ENGINEERING COLLEGE, NAMAKKAL
(AUTONOMOUS)
DEPARTMENT OF AERONAUTICAL ENGINEERING**

Webinar on Opportunities for Aeronautical Engineers In Various Domain

List of Participants

Date: 30.04.2022

S.No	Name of the Participants	Status Present/Absent
1.	ARAVINDH.C	/
2.	BALAJI.K	/
3.	DAYA SRI.S	/
4.	DEEPIKASRI.R	/
5.	GOKULAVARATHAN.B	/
6.	HARIHARAN.N	/
7.	HARIKRISHNAN.J	/
8.	JOESON.Y	/
9.	KAMALESHKUMAR.T	/
10.	KEERTHI.S	/
11.	KISHORE.M	/
12.	MALATHIKA.M	/
13.	MANIKANDAN.M	/
14.	MANOJKUMAR.A	/
15.	MATHIYAZHAGAN.A	/
16.	MEGANATHAN.M	/
17.	MOHAMMED RIZWAN.M	/
18.	MUTHUKUMAR.G	/
19.	NAVANEETHAN.T	a
20.	NAVEENKUMAR.N	/
21.	NETHAJLA	/
22.	PAPPANNAN.S	a

23.	PRAKASH.A	/
24.	PRAVEEN KUMAR.P	/
25.	SAMUVEL.P	/
26.	SARATHKUMAR.S	/
27.	SARITHIRANAYAGAN.S	/
28.	SATHISH KUMAR.S	/
29.	THIRUMAHALAKSHMI.V	/
30.	VIJAYAKUMAR.C	/
31.	JEEVA R	/
32.	ABIL.K	/
33.	ARSATHPARVEZ.M	α
34.	MANIVANNAN.R	/
35.	MOHAMEDALAMEEN.R	/
36.	MOHAMMEDKAIF.S	/
37.	MURALI.M	/
38.	NANTHAKUMAR.A	/
39.	PUGALENDHI.A	/
40.	RADHA KRISHNAN.T	/
41.	RAGUL.D	/
42.	SANJALE	α
43.	SUSIGARAN.G	/
44.	THIRUMAL.A	/
45.	VIGNESHKUMAR.K	/
46.	VIMALRAJ.K	/
47.	YUVARAJ.R	/
48.	ARAVINDHAN.G	/
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50.	ASWATH.J	/

51.	BASKAR.S	/
52.	BHARATHY.C	/
53.	BHUVANESHWARAN.G	/
54.	DHANAKODI.P	a
55.	DHILEEPAN.M	a
56.	EZHILARASAN.S	/
57.	GOWTHAM.C	/
58.	HARIHARAN.L	/
59.	JEEVA KUMAR.M	/
60.	JEEVANANDHAM.P	/
61.	KARTHICK.G	/
62.	MAHESH JOSEPH BESKY.A	/
63.	MEYYAZHAGI.S	/
64.	MOHAMED RASITH.S	/
65.	MONESH.H	/
66.	MORESHWARAN.A.C	/
67.	MUTHUKUMAR.K	/
68.	NAVINKUMAR.V	/
69.	NITHILBHARATH.B	/
70.	POOVARASAN.V	a
71.	PREMIGA.G	a
72.	RAJESH.S	/
73.	SANJAY.S	/
74.	SATHYA.M	/
75.	SELVABHARATHI.A	/
76.	SHARAN SHRI SUBASH.B	/
77.	SRIJA.A	/
78.	SUJEETHA.G	/

79.	THAMIZH.V	/
80.	THILEEP KUMAR.A	/
81.	VEERAPANDI.M	/
82.	VETRIVELAN.M	/
83.	VIGNESH.P	/
84.	VIJAYSUNDHAR.V	/
85.	VINITH SUBASH CHANDRA BOSE.S	/
86.	VISHNU.S	/
87.	VIVEK.M	/
88.	YOGEASWAR.P	/
89.	ABISHEK	/


HoD

HEAD OF THE DEPARTMENT
DEPARTMENT OF AERONAUTICAL ENGINEERING
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
PACHAL, NAMAKKAI - 637 018


Principal

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
44-7 PACHAL Post, NAMAKKAI Dist

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF MEDICAL ELECTRONICS

CIRCULAR

27.11.2021

The department of Medical Electronics has planned to organize a Workshop Machine through Pico Red club on 01.12.2021&02.12.2021. So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Workshop on "Machine Learning /Deep Learning"	01.12.2021 & 02.12.2021	10.30 am to 12.30 pm	Online Mode

Overall Student Co-ordinator : Vasunthara.V/Final Year MDE
Contact : 8489515524
Staff Co-ordinator : Dr.S.Rajasekaran
Contact :9444477688

HOD

Head of the Department
Department of Medical Electronics
PAAVAI ENGINEERING COLLEGE
Pachal, Namakkal, Pachal,
Namakkal-637 018.

PRINCIPAL

PAAVAI ENGINEERING COLLEGE
NH-7, PACHAL Post, NAMAKKAL DIST.



PAAVAI ENGINEERING COLLEGE

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MEDICAL ELECTRONICS

&

IN association with PICORED Club

The Management, Director - Admin, Principal, Dean Academics,
HOD, Staff Members and Students cordially invite you for the

Workshop

On

“Deep Learning /Machine Learning”

Guest Speaker,
Mrs.S.Nathiya
Project Engineer
Pantech E-Learning Pvt Ltd

Date: 01.12.2021&02.12.2021

Time: 10.30am-12.30 Pm

Mode: ONLINE MODE

WELCOME TO ALL



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44, PACHAL, NAMAKKAL- 637 013

**DEPARTMENT OF MEDICAL ELECTRONICS
IN ASSOCIATION WITH PICORED CLUB
ORGANIZES A TWO DAY ONLINE WORKSHOP ON**

Machine learning & Deep learning

in association with



Pantech e Learning

DIGITAL LEARNING SIMPLIFIED

RESOURCE PERSON :

MS. NADHIYA

PROJECT ENGINEER

PANTECH E-LEARNING PVT.LTD

CONVENER

MR D.MURUGESAN

ASP , HEAD OF MDE

DEC 1 2021

DEC 2 2021

**10.30A.M -
12.30 P.M**



REGISTRATION LINK

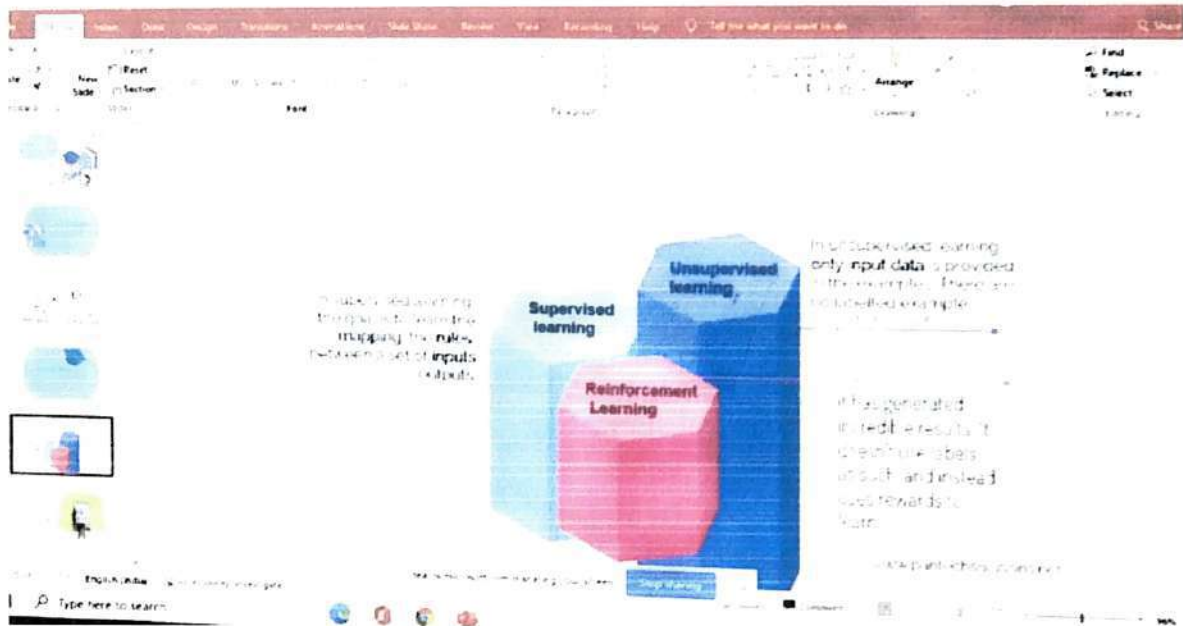
<https://tinyurl.com/yz8v8d8e>

DEPARTMENT OF MEDICAL ELECTRONICS

Workshop

On

“Deep learning/Machine Learning”



A Guest Lecture on Deep Learning/Machine Learning was organized in online mode as Webinar by the Department of **Medical Electronics** on 01.12.2021&02.12.2021. The guest speaker Mrs.S.Nathiya,Project Manager,Pantech E-Learning Pvt Ltd.She gave the special lecture on “Machine Learning/Deep Learning” .She highlighted the information about the importance of Deep Learning Techniques.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF MEDICAL ELECTRONICS
List of participations

S.No	Name of the Participants	Status Present/Absent
1	ARAVINDKUMAR.S	P
2	ARULKUMAR.K	P
3	ASWINI.A	P
4	ATCHAYA.M	P
5	BAVANI SUNDAR.P	P
6	BAVITHRA.R	P
7	DEVIKA.M	P
8	GNANA PRIYADHARSHINI.R	P
9	GOGUL PRASATH.R	P
10	GOWRISHANKAR.K	P
11	GOWSALYA.P	P
12	JAYAVARSHINI.J	P
13	KALPANA.P	P
14	KAMALI.M	P
15	KAMALI.P	P
16	KARTHICK.K	P
17	KARTHICK.K	P
18	KAVIYA.A	P
19	KISHORE.M	P
20	KOWSALYA.M	P
21	LOGESH.S	P
22	MADHU MITHA.R	P
23	MAHESH.M	P
24	MANOJKUMAR.S	P

25	MARIMUTHU.R	P
26	MOHANDOSS.S	P
27	MANOJ.S	P
28	NIDHARSHANA.L	P
29	NITHYA.P	P
30	PRIYADHARSHINI.K	P
31	PRIYADHARSHINI.R	P
32	RAGAVI.R	P
33	S.V.AISHWARYA	P
34	R. DINESH	P
35	V. GOKUL	P
36	S. GOWTHAMI	P
37	M. HARISH DEVA	P
38	S. KAVIN	P
39	G. MAGA	P
40	B. MALATHI	P
41	NATESH	P
42	K. NAVAMANI	P
43	S. SEMMOZHI SELVAN	P
44	R. SUGUNA	P
45	S.THIRUVARASAN	P
46	V. VASUNTHERA	P
47	R. VIGNESH	P
48	ELAMUGILAN.M	P
49	ELAVARASAN.V	P
50	INITHA.S	P
51	JAISONPRABU.S	P
52	JANA.P	P
53	JANANI.J	P
54	JOTHIPRAKASH.P	P
55	KAVIYA.R	P

56	KIRUTHIKA.S	P
57	MAIYALAGAN.D	P
58	MAKILNATH.M	P
59	NIVETHA.D	P
60	PICHANDI.R	P
61	POUNKUMAR.R	P
62	RANJITH.M	P
63	RAVICHANDRAN.R	P
64	SHARAN.M	P
65	SUNILGAVASKAR.R	P
66	SURYAPRAKASH.G	P
67	VASUDEVAN.R	P
68	VIGNESHWAR.S	P
69	YUVASRI.M	P
70	YUVASRI.V	P

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF MEDICAL ELECTRONICS


CIRCULAR


15.12.2021

The Department of Medical Electronics has planned to organize a Guest Lecture through Picored club on 18.12.2021. So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Guest Lecture On Lifeskill Development programme on Checkmate	18.12.2021	10.30 am to 12.30 pm	Cute Hall

Overall Student Co-ordinator : Vasunthara.V/Final MDE
Contact : 8489515524
Staff Co-ordinator : Dr.S.Rajasekaran
Contact : 9444477688


Head of **HOD** Department
Department of Medical Electronics
PAAVAI ENGINEERING COLLEGE
Pachal, Namakkal, Pachal,
Namakkal-637 018.


PRINCIPAL
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7 PACHAL Post, NAMAKKAL Dist



PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF MEDICAL ELECTRONICS

&

PIECO RED CLUB

INVITATION

The Management, Director Administration, Principal, Deans,
CoE, HoDs, Staff members and Students

CORDIALLY INVITES YOU FOR THE

&

A One Day Guest Lecture

on

**" Life Skill Development Programme on
Checkmate"**

By

Mr.G.N.Prabhu,

Aptitude & Soft Skill Free Lancing Trainer, Salem

Date : 18th December 2021

Time : 10.30 a.m. to 12.30 p.m

Mode : Cute Hall

ALL ARE WELCOME

DEPARTMENT OF MEDICAL ELECTRONICS

GUEST LECTURE

ON

LIFE SKILL DEVELOPMENT PROGRAMME ON CHECKMATE

The Department of Medical Electronics, Paavai Engineering College organized a Guest Lecture on "Life Skill Development Programme on Checkmate" on 18th December 2021. Ms.V.Vasunthara, Final Year B.E/Medical Electronics delivered the welcome address. Dr.M.Premkumar, Principal, Paavai Engineering College, motivated the students to actively participate in club activities and explained how to involve in different activities to enhance the career development. Ms. R.Priyadharshini, third year B.E/Medical Electronics introduced the chief guest.

Mr. G.N.Prabhu, Aptitude & Soft Skill Free Lancing Trainer, Salem. During the session, he explained about the Learning, Thinking ability, Awareness, and Time Management principles in the way of storytelling and through various activity engagements.

He portrayed awareness in a manner where it is a skill and is associated with a person as a habit. He conducted games on various parts collection of an individual object in order to prove the harness of team spirit. He organized a minute activity on color perseverance in order to enhance the person's attention over a project. He made students to perform Alphabet identification and reverse numbering in order to provoke ignition of ideas towards the earnest things in fraction of seconds and improve one's search of knowledge on his own interest.

He also delivered the actions to be followed to maintain the affinity of team spirit through a sneak peak story of siblings who undergone grudge feeling over their businesses without knowing the perception of business tactics each one follows. He encouraged the students to have positive thinking and be confident while facing the society after graduation and even after ages. Mr. Prabhu also enrolled students with a beautiful story of elder man who had honesty as his habit which has to be followed by every individual over their time being.

At last, the vote of thanks was proposed by Mr.S.Vigneshwar , II B.E/ Medical Electronics where Totally persons from Department of Medical Electronics are benefitted from this program.



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF MEDICAL ELECTRONICS
List of participations

S.No	Name of the Participants	Status Present/Absent
1	ARAVINDKUMAR.S	P
2	ARULKUMAR.K	P
3	ASWIN.A	P
4	ATCHAY.A.M	P
5	BAVANI SUNDARI.P	P
6	BAVITHRA.R	P
7	DEVIKA.M	P
8	GNANA PRIYADHARSHINI.R	P
9	GOGUL PRASATH.R	P
10	GOWRISHANKAR.K	P
11	GOWSALYA.P	P
12	JAYAVARSHINI.J	P
13	KALPANA.P	P
14	KAMALI.M	P
15	KAMALI.P	P
16	KARTHICK.K	P
17	KARTHICK.K	P
18	KAVIYA.A	P
19	KISHORE.M	P
20	KOWSALYA.M	P
21	LOGESH.S	P
22	MADHU MITHA.R	P
23	MAHESH.M	P
24	MANOJKUMAR.S	P

56	KIRUTHIKA.S	P
57	MAIYALAGAN.D	P
58	MAKIL.NATH.M	P
59	NIVETHA.D	P
60	PICHANDI.R	P
61	POUNKUMAR.R	P
62	RANJITH.M	P
63	RAVICHANDRAN.R	P
64	SHARAN.M	P
65	SUNILGAVASKAR.R	P
66	SURYAPRAKASH.G	P
67	VASUDEVAN.R	P
68	VIGNESHWAR.S	P
69	YUVASRI.M	P
70	YUVASRI.V	P



PAAVAI ENGINEERING COLLEGE

(Autonomous)

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DEPARTMENT OF CIVIL ENGINEERING

**Organizes
One Day Webinar on**

"GEOPOLYMER CONCRETE AND IT'S APPLICATIONS"

Speaker

Dr.N.Karthiga

**Assistant Professor (Senior Grade)
Department of Civil Engineering
Bannari Amman Institute of Technology
Sathyamangalam**



1 Date : 01.07.2021

⌚ Time : 11.00 a.m. to 12.00 p.m.

Registration Link

<https://forms.gle/SJW1UauxXasfrgXQA>



Free registration

Attendees will receive E-Certificate

Join us with



Convenor

**Mrs.K.Sharmila devi
Head-Dept of Civil Engineering**

Co-ordinators

**Ms.S.Gayathri, AP/Civil
Contact : 8754654108
Mrs.B.Kiruthika, AP/Civil
Contact : 7358945085**

Admissions open for 2021-2022

Counselling code : 2611

Visit us at : www.paavai.edu.in/admissions2021

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CIVIL ENGINEERING
One day Webinar on
"GEOPOLYMER CONCRETE AND IT'S APPLICATIONS"

Geopolymer concrete

- ♦ Cementitious waste materials-Binding or hardening
- ♦ Inorganic polymers formed due to the reaction between the alkaline solutions
- ♦ Amorphous semi crystalline polymeric structures of Si-O-Al bond
- ♦ Covalent bonds
- ♦ Geo-chemical synthesis with the help of oligomers

One day webinar on the title "Geopolymer Concrete and it's Applications" on 01.07.2021 presented by . Dr.N.Karthiga, Assistant Professor (Senior Grade), Department of Civil Engineering, Bannari Amman Institute of Technology, Sathyamangalam

A one day webinar on the title "Geopolymer Concrete and it's Applications" was organized by Department of Civil Engineering, Paavai engineering college on 01.07.2021. Ms. S.U.Sushmaa, Third year student welcomed the gathering.

Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event. He addressed to students, about the scope of Civil Engineering as well as its demand in society.

Mrs.K.Sharmila devi, Head of the Department introduced the speaker and gave an overview about Geopolymer concrete. Dr.N.Karthiga, Assistant Professor (Senior Grade), Department of Civil Engineering, Bannari Amman Institute of Technology, Sathyamangalam was the guest speaker. She explained about the sustainability in construction industry, Necessity of Geopolymer concrete, Materials used and Geopolymerization process. She

also described about the properties of Geopolymer Concrete along with its stress strain behaviour and also its advanced applications in Construction field. Faculty members and students actively participated in the program and the queries from the students and faculties were effectively replied by the speaker. Finally the vote of thanks was delivered by Mr.R.Surya, Second year student and our one day webinar was successfully concluded. The session was very informative and knowledge gainable.

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING
ATTENDANCE SHEET

Geopolymer Concrete and it's Applications

Date:01.07.2021

S.No	Name of the Student	Participation
1	ALUBILLI PARVATHI	/
2	DEVENTHIRAN.E	/
3	DHARANI.V	/
4	DHARUN.D	/
5	GOHULA KRISHNAN.K	/
6	GOKUL.M	/
7	HUMAIRA.M	/
8	PRASANNA .S	/
9	PRAVEEN.G	/
10	PRIYADHARSAN.T	/
11	RANJITH.P	/
12	RUBHINI.S	/
13	SARANKUMAR.S	/
14	SHARUMATHI.R	/
15	THENSWETHA.P.N	/
16	AAZIK RASUL. M	/
17	ARUNACHALAM . N	/
18	KASTHURI . P	/
19	KEERTHIKA . P	/
20	NAVEENKUMAR . K	/
21	PRAVEEN . A	/
22	RAJA . T	/
23	SOUNDHARYA . A	/
24	CARMAL MARY JOY	/
25	IGNASHIOUS PINTO.A	/
26	KRISHNAN.V.K	/
27	MANOSRI.V	/
28	MUKILARASU.M	/
29	NIMAL RAJ.P	/
30	PRADEEPKUMAR.K	/
31	PRADEEP.R	/
32	PRAVEEN KUMAR.G	/
33	PRIYADARSHINI.C	/
34	PRIYAHARUN.M	/
35	RAMPRASATH.V	/
36	RISHIVASAN.K	/
37	SUGAPRIYA.C	/
38	SURENDHAR.S	/
39	SURESH.K	/
40	SURYA.R	/
41	THANGA PANDI.S	/
42	UDHAYAKUMARAN.S	/

43	VEERESWARAN.S	/
44	AAKASH.S	/
45	AKASH KUMAR.A	/
46	ARAVINTILE	/
47	BALAKHARTHIKEYAN.B	/
48	BALAYOKESHWARAN.B	/
49	BAVITHIRA.T	/
50	DIHANALAKSHMI.M	/
51	DHARSINI.S	/
52	DHILEEPKUMAR.V	/
53	DINESH.R	/
54	GOKUL.S	/
55	JAI SANKAR.T	/
56	KANNADHASAN.K	/
57	KARAN.K	/
58	KISHOR.S	/
59	MAHALAKSHMI.M	/
60	MANIKANDAN.M	/
61	NAVEEN KUMAR.V	/
62	NETHESH.N	/
63	PRADEEPAN.V	/
64	RAHUL.G	/
65	RAMALINGAM.D	/
66	SARATHBABU.N	/
67	SELVAPRABHU.P	/
68	SELVAPRAKASH.R	/
69	SOUNDHAR.V	/
70	SRI RAJA KUMARAN R	/
71	SUGANESH.G	/
72	SURIYA.A	/
73	SUSHMAA.S.U	/
74	THOWFEEKHAN.A	/
75	VALARMATHI.R	/
76	VASANTH KUMAR .P	/
77	DEVI.K	/
78	DIVYA.P	/
79	JANANI SHARMILY.T	/
80	MENAKA.S	/
81	MOHAMED ASIFF.M	/
82	MONISHA.C	/
83	NAVEEN.V	/
84	NIVEDHA SREE A	/
85	PRAVEENKUMAR. C	/
86	PRIYANKA A	/
87	RANJITHKUMAR C	/
88	LOGESHWARI.D	/
89	MURALI.M	/
90	ROMEO M REJI	/


HOD/Civil



PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF CIVIL ENGINEERING

Organizes an

One day Technical Webinar on

"ERECTION OF HIGH RISE BUILDING"

Speaker

ET. G. SAKTHIVEL KANNAN

General Manager - Projects

ICONICA Constructions,

Bengaluru



Date : 05.08.2021

Time : 02.00 p.m. to 03.00 p.m.

Join us with



<https://meet.google.com/mzp-fsyq-wuz>

Registration Link:

<https://forms.gle/1etz6zo3mewdtMMq6>

Free Registration

Attendees will receive E-Certificate

Convener

Mrs. K. Sharmila devi

Head - Dept of Civil Engineering

Co-ordinators

Mrs. B. Saranya, AP/Civil

Contact : 9952480732

Mr. N. Moorthi, AP/Civil

Contact : 9944041979

Admissions open for 2021-2022

Counselling code : 2611

Visit us at :

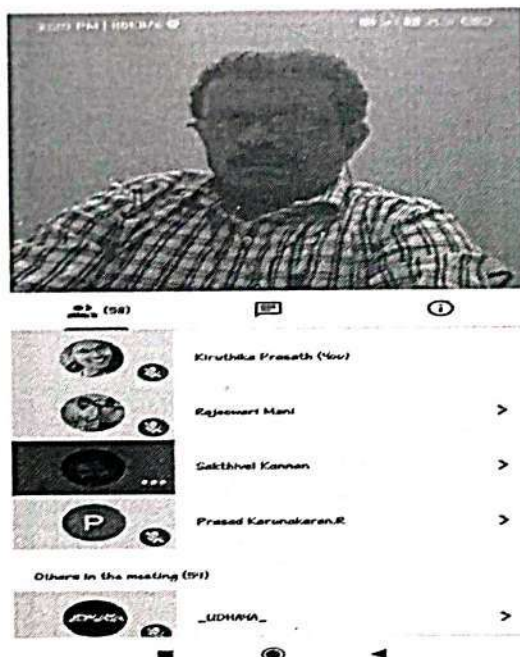
www.pavaai.edu.in/admissions2021

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

**One day webinar on
“ERECTION OF HIGH RISE BUILDING”**



One day webinar on “Erection of High Rise Building” on 05.08.2016 presented by Er.G.Sakthivel Kannan, General Manager-Projects, ICONICA Constructions, Bengaluru

A one day webinar on the title “Erection of High Rise Building” was organized by Department of Civil Engineering, Paavai Engineering College on 05.08.2021. Ms. S.U.Sushmaa, Final year student welcomed the gathering.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about High Rise Building. **Er.G.Sakthivel Kannan, General Manager-Projects, ICONICA Constructions, Bengaluru** was the guest speaker. He explained about the need of high-rise building, materials used for the structural system and economic advantages of high-rise building. He also described about the sequence involved during the erection, various methods of erection and modern development of high-rise building in Construction field. Faculty members and students actively participated in the program and the queries from the students and faculties were effectively replied by the speaker. Finally, the vote of thanks was delivered by Mr.R.Surya, Third year student and our one day webinar was successfully concluded. The session was very informative and knowledge gainable.

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING
ATTENDANCE SHEET

Erection of High Rise Building

Date:05.08.2021

S.No	Name of the Student	Participation
1	ALUBILLI PARVATHI	/
2	DEVENTHIRAN.E	/
3	DHARANI.V	/
4	DHARUN.D	/
5	GOHULA KRISHNAN.K	/
6	GOKUL.M	/
7	HUMAIRA.M	/
8	PRASANNA .S	/
9	PRAVEEN.G	/
10	PRIYADHARSAN.T	/
11	RANJITH.P	/
12	RUBHINI.S	/
13	SARANKUMAR.S	/
14	SHARUMATHI.R	/
15	THENSWETHA.P.N	/
16	AAZIK RASUL. M	/
17	ARUNACHALAM . N	/
18	KASTHURI . P	/
19	KEERTHIKA . P	/
20	NAVEENKUMAR . K	/
21	PRAVEEN . A	/
22	RAJA . T	/
23	SOUNDHARYA . A	/
24	CARMAL MARY JOY	/
25	IGNASHIOUS PINTO.A	/
26	KRISHNAN.V.K	/
27	MANOSRI.V	/
28	MUKILARASU.M	/
29	NIMAL RAJ.P	/
30	PRADEEPKUMAR.K	/
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32	PRAVEEN KUMAR.G	/
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34	PRIYAHARUN.M	/
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36	RISHIVASAN.K	/
37	SUGAPRIYA.C	/
38	SURENDHAR.S	/
39	SURESH.K	/

40	SURYA.R	/
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48	BALAYOKESHIWARAN.B	/
49	BAVITHRA.T	/
50	DHANALAKSHMI.M	/
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54	GOKUL.S	/
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57	KARAN.K	/
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59	MAHALAKSHMI.M	/
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64	RAHUL.G	/
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84	LOGESHWARI.D	/
85	MURALI.M	/
86	ROMEO M REJI	/


HoD/Civil



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Civil Engineering
in association with

Alumni Association Cell - PEC

Alumni Guest Lecture Series (2021-2022)

Lecture: #05



POST STUDY OPPORTUNITIES IN INDIA AND ABROAD

Mr. VISANTH RENU

B.E(M.S) Geotechnical Engineering
University Of Birmingham, United Kingdom

ALUMNI

PEC-CIVIL (2014-2018)

Ms. S. GAYATHRI
ALUMNI COORDINATOR
Assistant Professor, CIVIL

Mrs. P. RENUKADEVI
AAC - COORDINATOR
Associate Professor, CSE
Contact: +91 98651 54751

Mrs. K. SHARMILA DEVI
ASP/HOD - CIVIL

Dr. M. PREMKUMAR
PRINCIPAL

13.11.2021 (SAT)

2.00 PM to 3.00 PM

in the Microsoft Teams  link

<https://bit.ly/3bS4bJl>

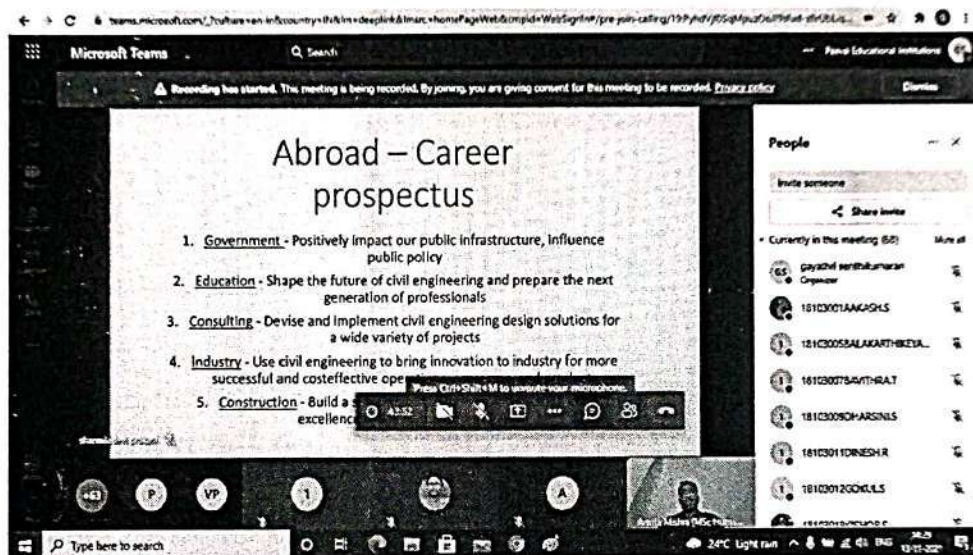
PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

One day Alumni Webinar on

“POST STUDY OPPORTUNITIES IN INDIA AND ABROAD”



One day Alumni Webinar on the title “Post Study Opportunities in India and Abroad” on 13.11.2021 presented by Mr.Visanth Renu (Batch 2014 - 2018), B.E., (M.S) Geotechnical Engineering, University of Birmingham, United Kingdom

A one day Alumni Webinar on the title “Post Study Opportunities in India and Abroad” was organized by Department of Civil Engineering, Paavai engineering college on 13.11.2021.

Ms. S.U.Sushmaa, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event. He addressed to students, about the scope of Civil Engineering as well as about its Job opportunities in Society.

Mrs.K.Sharmila devi, Head of the Department introduced the speaker and gave an overview about Civil Engineering aspects.

Mr.Visanth Renu (Batch 2014 - 2018), B.E., (M.S) Geotechnical Engineering, University of Birmingham, United Kingdom was the guest speaker. He explained about the

various career prospectuses in India and Abroad. He also described about the several job opportunities in Civil Engineering.

Faculty members and students have actively participated in the one day webinar and queries from the students were effectively replied by the speaker. Finally the vote of thanks was delivered by Mr.R.Surya, Second year student and our one day Alumni webinar was successfully concluded. The session was very informative and knowledgeable.

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING
ATTENDANCE SHEET

Post Study Oppurtunities in India and Abroad

Date:13.11.2021

S.No	Name of the Student	Participation
1	ALUBILLI PARVATHI	/
2	DEVENTHIRAN.E	/
3	DHARANI.V	/
4	DHARUN.D	/
5	GOHULA KRISHNAN.K	/
6	GOKUL.M	/
7	HUMAIRA.M	/
8	PRASANNA .S	/
9	PRAVEEN.G	/
10	PRIYADHARSAN.T	/
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12	RUBHINI.S	/
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47	KANNADHASAN.K	/
48	KARAN.K	/
49	KISHOR.S	/
50	MAHALAKSHMI.M	/
51	MANIKANDAN.M	/
52	NAVEEN KUMAR.V	/
53	NETHESH.N	/
54	PRADEEPAN.V	/
55	RAHUL.G	/
56	RAMALINGAM.D	/
57	SARATHBABU.N	/
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59	SELVAPRAKASH.R	/
60	SOUNDHAR.V	/
61	SRI RAJA KUMARAN R	/
62	SUGANESH.G	/
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64	SUSHMAA.S.U	/
65	VALARMATHI.R	/
66	VASANTH KUMAR .P	/
67	DEVI.K	/
68	JANANI SHARMILY.T	/
69	MENAKA.S	/
70	MONISHA.C	/
71	NAVEEN.V	/


 HoD/Civil



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44, PACHAL, NAMAKKAL - 637 018

Approved by AICTE, Affiliated by Anna University, Chennai, Accredited by NBA & NAAC(UGC) with Grade 'A'

DEPARTMENT OF CIVIL ENGINEERING

Inaugurates our

Paavai Civil Engineering Association & Constructors Club
and Organizes

Industry Expert Webinar on

EPC Project Management

Meeting Link :

<https://bit.ly/3pV5vBY>



Speaker

Er.A.Varudharaju B.E.,M.B.A.,
Senior Engineer
Danway EME L.L.C- Dubai,
United Arab Emirates.



Convenor

Mrs.K.Sharmila Devi
HoD - Civil

Co-ordinators

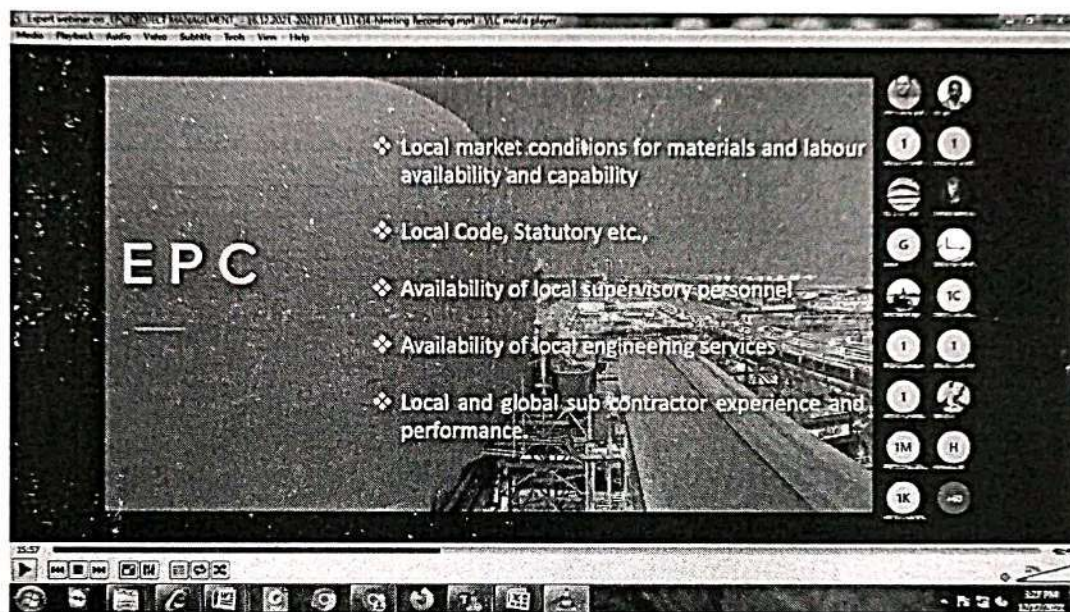
Mr.P.Vignesh
AP/Civil
Contact : 8838771442

Mrs.B.Karthiga
AP/Civil
Contact : 7397124450

Date : 16.12.2021

Time : 11:15 AM to 12:15 PM

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CIVIL ENGINEERING
One day Industry Expert Webinar on
“EPC PROJECT MANAGEMENT”



**One day Industry Expert Webinar on “EPC Project Management” on 16.12.2021
presented by Er.A.Varudharaju B.E., M.B.A (Senior Engineer), Danway EME L.L.C –
Dubai,UAE**

A one day Industry Expert Webinar on the title “EPC Project Management” was organized by the Department of Civil Engineering, Paavai Engineering College on 16.12.2021 at Microsoft Teams Platform. Ms. S.U.Sushmaa, Final year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about various opportunities in Civil Engineering for the betterment of students.

Our Department Association “PAAVAI CIVIL ENGINEERING ASSOCIATION” and Department student’s club “CONSTRUCTORS CLUB” have been inaugurated by Our Principal Dr.M.Premkumar and Chief guest Er.A.Varudharaju B.E., M.B.A (Senior Engineer). Dean Academics and Vice President of Our Entrepreneurship Development Cell

(EDC) Dr.K.Sundaramurthy, conveyed his wishes for the inauguration of Our Department Association and Student's club.

Mrs.K.Sharmila devi, Head of the Department introduced the speaker and gave an overview about the Project Management. **Er.A.Varudharaju B.E., M.B.A (Senior Engineer) Geotechnical Danway EME L.L.C – Dubai, United Arab Emirates** was the guest speaker.

He explained about the various International project details in the aspects of Engineering, Procurement and Construction. The speaker gave brief explanation about the functions of EPC in turnkey projects. Faculty members and students have actively participated in the one day webinar and queries from the students were effectively replied by the speaker. Finally the vote of thanks was delivered by Mr.R.Surya, Third year student and our one day Industry Expert webinar was successfully concluded. The session was very interactive and knowledgeable.

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING
ATTENDANCE SHEET

EPC Project Management

Date:16.12.2021

S.No	Name of the Student	Participation
1	ALUBILLI PARVATHI	/
2	DEVENTHIRAN.E	/
3	DHARANI.V	/
4	DHARUN.D	/
5	GOHULA KRISHNAN.K	/
6	GOKUL.M	/
7	HUMAIRA.M	/
8	PRASANNA .S	/
9	PRAVEEN.G	/
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11	RANJITH.P	/
12	RUBHINI.S	/
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17	KASTHURI . P	/
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26	NIMAL RAJ.P	/
27	PRADEEPKUMAR.K	/
28	PRADEEP.R	/
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64	SUSHMAA.S.U	/
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66	VASANTH KUMAR .P	/
67	DEVI.K	/
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69	MENAKA.S	/
70	MONISHA.C	/
71	NAVEEN.V	/


 HoD/Civil



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44,PACHAL,NAMAKKAL - 637 018



Approved by AICTE,Affiliated to Anna University,Chennai,Accredited by NBA & NAAC(UGC) with Grade 'A'

DEPARTMENT OF CIVIL ENGINEERING

in Association with

Paavai Civil Engineering Association

Organizes

Software Expert Webinar on

“3D MODELLING IN SKETCH UP SOFTWARE”

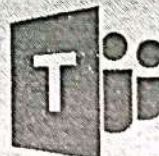


Speaker

Er.R.UDHAYASANKAR M.E.,
M.D. - BTR Construction
Freelancer and Licensed Building Surveyor
Erode

Registration Link

<https://forms.gle/ffGukWsH57akPSgv5>



Time : 2:30 PM to 4:00 PM

Date : 13.04.2022

Join us with

<https://bit.ly/3xdAUoq>

Faculty Co-ordinators

Mr.M.Rajkannan

AP/Civil

Contact : 9677661777

Ms.S.Gayathri

AP/Civil

Contact : 8754654108

Convenor

Prof.K.Sharmila Devi

HoD - Civil

Principal

Dr.M.Prem Kumar

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CIVIL ENGINEERING
One day Technical webinar on
"3D MODELLING IN SKETCH UP SOFTWARE"

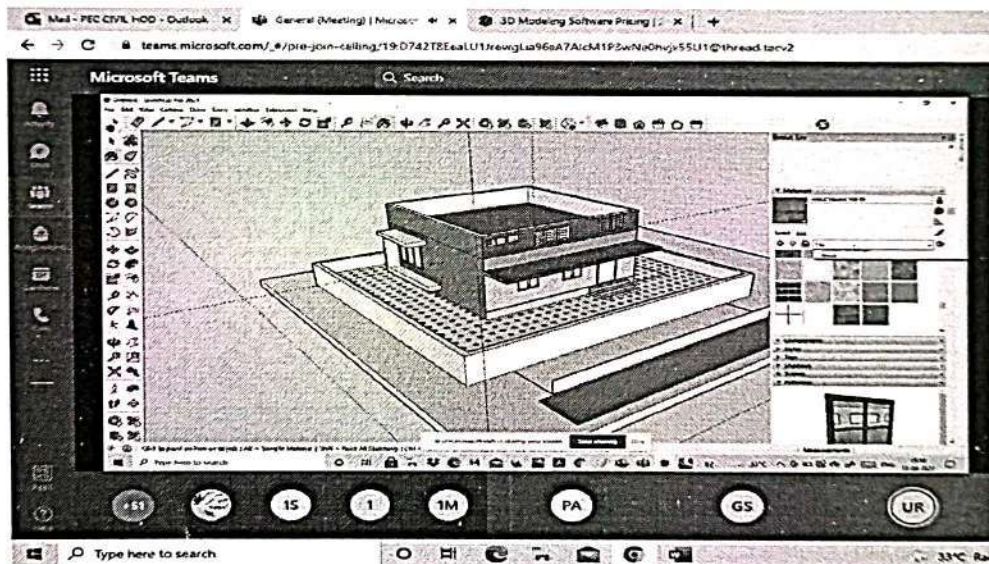
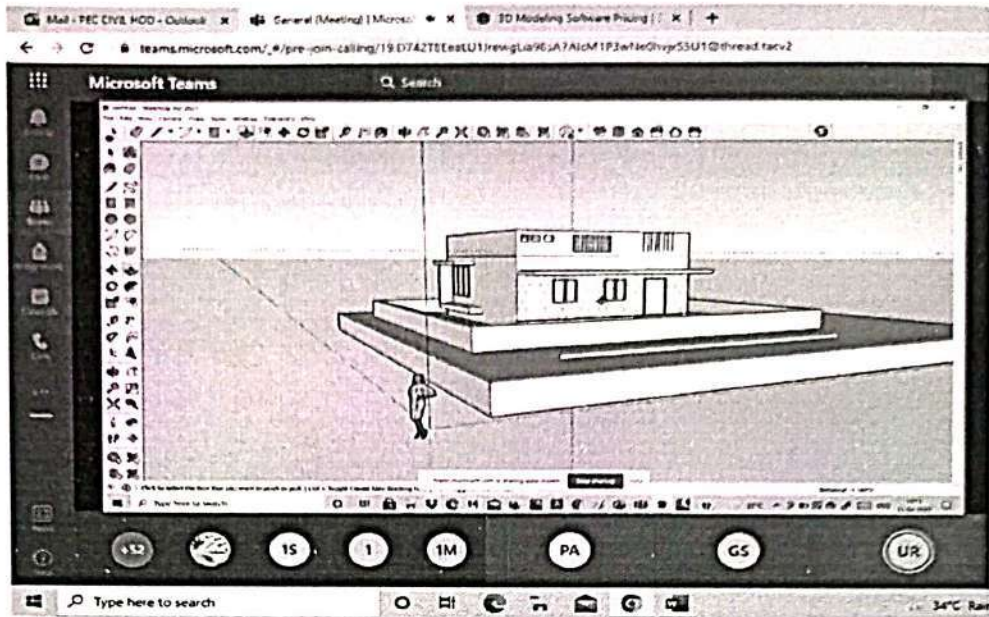
A one day Technical Webinar on the title **"3D MODELLING IN SKETCH UP SOFTWARE"** was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 13.04.2022. Mr. R.Surya, Third year student welcomed the gathering.

Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about various software opportunities in Civil Engineering for the betterment of students.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about various software usage with its applications. **Er.R.Udhayasankar, M.E., Managing Director – BTR Constructions, Freelancer and Licensed Building Surveyor, Erode** was the guest speaker. He explained about the modeling of structure using Sketch up software. He conveyed the usage of various tools to be used in sketch up software with a single storey building and also elaborated the aesthetic provisions provided in a building.

Faculty members and students have actively participated in the one day webinar and queries from the students were effectively replied by the speaker.

Finally the vote of thanks was delivered by Ms.R.Sharumathi, Second year student and our one day Technical webinar was successfully concluded. The session was very interactive and knowledgeable.



One day Technical webinar on “3D Modelling in Sketch up Software” on 13.04.2022 presented by Er.R.Udhayasankar, M.E., Managing Director – BTR Constructions, Freelancer and Licensed Building Surveyor, Erode

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING
One Day webinar on
"3D Modelling in Sketch up Software"

Date : 13.04.2022

Time : 02.30 p.m. to 04.00 p.m.

Mode : Online - Microsoft Teams

ATTENDANCE SHEET

INTERNAL PARTICIPANTS


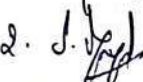
S.NO	NAME OF THE STUDENT	YEAR/SEM	ATTENDANCE
1	CARMAL MARY JOY	III/VI	<i>[Signature]</i>
2	IGNASHIOUS PINTO.A	III/VI	<i>[Signature]</i>
3	MUKILARASU.M	III/VI	<i>[Signature]</i> .10
4	NIMAL RAJ.P	III/VI	<i>[Signature]</i>
5	PRADEEPKUMAR.K	III/VI	<i>[Signature]</i>
6	PRADEEP.R	III/VI	<i>[Signature]</i>
7	PRIYADARSHINI.C	III/VI	<i>[Signature]</i> .C
8	PRIYAHARUN.M	III/VI	<i>[Signature]</i>
9	RAMPRASATH.V	III/VI	<i>[Signature]</i> .V
10	SUGAPRIYA.C	III/VI	<i>[Signature]</i>
11	SURENDHAR.S	III/VI	<i>[Signature]</i>
12	SURESH.K	III/VI	<i>[Signature]</i>
13	SURYA.R	III/VI	<i>[Signature]</i>
14	THANGA PANDI.S	III/VI	<i>[Signature]</i>
15	UDHAYAKUMARAN.S	III/VI	<i>[Signature]</i>
16	VEERESWARAN.S	III/VI	<i>[Signature]</i>
17	ANTO ANGEL JEBES .G	III/VI	<i>[Signature]</i>
18	ARULKUMAR .B	III/VI	<i>[Signature]</i>
19	DURGADEVI.D	III/VI	<i>[Signature]</i>
20	LAKSHMANAN.M	III/VI	<i>[Signature]</i>
21	RAMAN.M	III/VI	<i>[Signature]</i>
22	SEKAR.S	III/VI	<i>[Signature]</i>

23	SHOWBHAKIYAWATHY.A.C	III/VI	M. Soukhan
24	VASANTHA KUMAR S	III/VI	S. Vas
25	ATCHAYA.T	III/VI	T. Atch
26	JAIHINTH.R	III/VI	R. Jai
27	SOWMIYA.G	III/VI	G. Sowmya
28	MANOSRI.V	III/VI	V. Manasri
29	PRAVEENKUMAR.G	III/VI	G. Praveen
30	DEVENTHIRAN.E	II/IV	E. Deventhiran
31	DHARANI.V	II/IV	V. Dhara
32	DHARUN.D	II/IV	D. Dhara
33	GOHULAKRISHNAN.K	II/IV	K. Gohulakrishnan
34	GOKUL.M	II/IV	M. Gokul
35	HUMAIRA.M	II/IV	M. Humaira
36	PRASANNA .S	II/IV	S. Prasanna
37	PRAVEEN.G	II/IV	G. Praveen
38	PRIYADHARSAN.T	II/IV	T. Priyadharsan
39	RANJITH.P	II/IV	P. Ranjith
40	RUBHINI.S	II/IV	S. Rubhina
41	SARANKUMAR.S	II/IV	S. Sarankumar
42	SHARUMATHI.R	II/IV	R. Sharumathi
43	THENSWETHA.P.N	II/IV	P.N. Thenswetha
44	AAZIK RASUL. M	II/IV	M. Aazik Rasul
45	ARUNACHALAM.N	II/IV	N. Arunachalam
46	DIVAKARAN.K	II/IV	K. Divakaran
47	KASTHURI. P	II/IV	P. Kasthuri
48	KEERTHIKA. P	II/IV	P. Keerthika
49	PRAVEEN. A	II/IV	A. Praveen
50	RAJA. T	II/IV	T. Raja
51	SOUNDHARYA. A	II/IV	A. Soundharya
52	TAMILARASAN.K	II/IV	K. Tamilarasan
53	ALUBUILLI PARVATHI	II/IV	I. Parvathi
54	NAVEENKUMAR.K	II/IV	K. Naveen

EXTERNAL PARTICIPANTS

S.NO	NAME OF THE STUDENT	COLLEGE NAME	YEAR/SEM	ATTENDANCE
1	JAYASHREE V	Kongu Engineering College	IV/VIII	P
2	AZHAGARSAMY S	Thanthai Periyar Government Institute of Technology	IV/VIII	P
3	SHREEKANTH N	Thanthai Periyar Government Institute of Technology	IV/VIII	P
4	SENTHAMARAI C	Thanthai Periyar Government Institute of Technology	IV/VIII	P
5	KAVIBHARATHI M	Thanthai Periyar Government Institute of Technology	III/VI	P
6	MOHANAKRISHNAN.S	Thanthai Periyar Government Institute of Technology	IV/VIII	P
7	A KAVYA	Thanthai Periyar Government Institute of Technology	IV/VIII	P
8	S.AVEENA	Thanthai Periyar Government Institute of Technology	III/VI	P
9	THOUFIQ O N	SNS College of Technology	III/VI	P
10	KARTHEESWARAN S	SNS College of Technology	II/IV	P
11	BHAVANI NITHYA R	SNS College of Technology	III/VI	P
12	KARTHIGA. R	SNS College of Technology	II/IV	P
13	AKILAN B	SNS College of Technology	II/IV	P
14	ABINAYA.K	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
15	S.DHARANIPRIYA	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
16	S.LAVANYA	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
17	B.PON JEYALAKSHMI	Mangarkarasi College of Engineering,	III/VI	P
18	M.KESAVAPANDIAN	Mangayarkarasi College of Engineering	IV/VIII	P
19	SURIYA.M.E	M.P.Nachimuthum. Jaganathan Engineering College	II/IV	P
20	SAIVA KUMAR	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
21	SANJAY	Mangayarkarasi College of Engineering	IV/VIII	P
22	YOGESHWARAN R	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
23	ELIZABETH KHAIDEM	SNS College of Technology	III/VI	P
24	AASHLESHA ROY	AMITY UNIVERSITY, PATNA	III/VI	P
25	BHAGYAMMA	Sri Krishna Devaraya University of College and Technology	IV/VIII	P
26	THEJESHWINI A	SNS College of Technology	IV/VIII	P
27	DEVANANTH S	Pavai College of Technology,	II/IV	P

28	U.LALITHA	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
29	P. BRINDHA	M.P.Nachimuthum. Jaganathan Engineering College	IV/VIII	P
30	CHILAKALA THOUHEED	Sri Krishnadevaraya University College of Engineering and Technology	III/VI	P
31	KUMMARA INDUJA	Sku College of Engineering and Technology	IV/VIII	P
32	MEGANATHAN S	Gnanamani College of Technology	IV/VIII	P
33	R.SAKTHIVEL	Gnanamani College Of Technology	III/VI	P
34	S. ARUNKUMAR	Gnanamani College of Technology	III/VI	P
35	B.VANITHA	Gnanamani College of Technology	IV/VIII	P
36	PANCHANGAM VINAY KUMAR	Sri Krishnadevaraya University College of Engineering and Technology	III/VI	P
37	PRABAVATHI.P	Gnanamani College of Technology	IV/VIII	P
38	S.MEGALA	Gnanamani College of Technology	III/VI	P
39	DINESHBABU.S	Gnanamani College of Technology	IV/VIII	P
40	A.TAMILSELVI	Gnanamani College of Technology	IV/VIII	P
41	MARUTHANAYAGAM RKM	Gnanamani College of Technology	IV/VIII	P
42	SATHYA.T	Gnanamani College of Technology	IV/VIII	P
43	SHELSHINLS	Gnanamani College of Technology	IV/VIII	D

1. 
2. 

Faculty Coordinator(s)

2. 

HoD/Civil



**PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
NH-44, PAAVAI NAGAR, PACHAL,
NAMAKKAL-637 018**

INVITATION

DEPARTMENT OF CIVIL ENGINEERING

The Management, Director Admin, Principal, COE,
Dean Academics, HoD's, Staff Members and Students
cordially invite you for

Alumni Guest Lecture

on

**"KNOWLEDGE ON BASICS AND ADVANCED INTERIOR DESIGN AND
TECHNOLOGY"**

Guest Speaker

**Er.A.G.Arjun, B.E.,
Managing Director & CEO,
Soul Refunders,
Salem**

Date : 27th April, 2022

Time : 10.30 a.m. to 11.30 a.m.

Venue : Kalam's chamber

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

One day Alumni Guest Lecture on

“Knowledge on Basics and Advanced Interior Design and Technology”

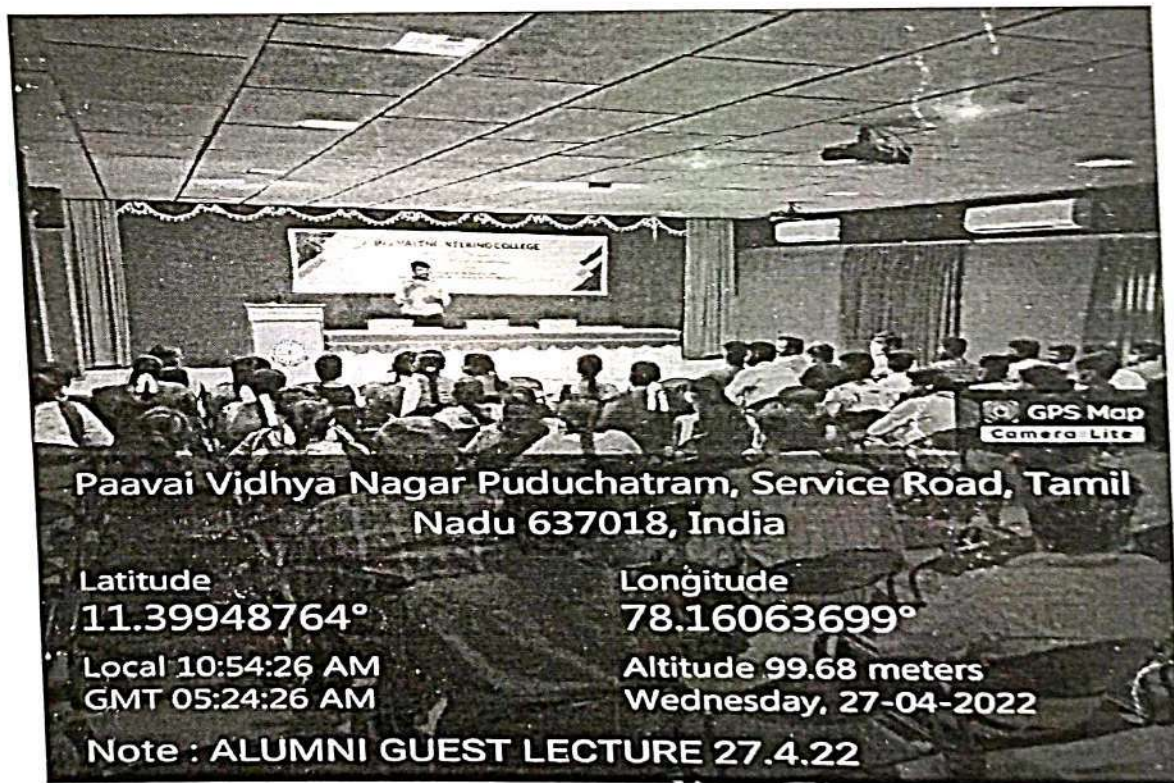
A one day Alumni Guest Lecture on the title “**KNOWLEDGE ON BASICS AND ADVANCED INTERIOR DESIGN AND TECHNOLOGY**” was organized by the Department of Civil Engineering, Paavai Engineering College on 27.04.2022. Ms.S.U.Sushmaa, Final year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about various opportunities in Civil Engineering for the betterment of students.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about Interior design and its aspects. Er.A.G.Arjun, B.E., Managing Director & CEO, Soul Refunders, Salem was the guest speaker. He explained about the Interior features and its materials used in building construction. He conveyed about the basics and advanced technologies used for Interior design

Faculty members and students have actively participated in the one day Alumni Guest Lecture and queries from the students were effectively replied by the speaker.

Finally the vote of thanks was delivered by Mr.R.Surya, Third year student and our one day Guest Lecture was successfully concluded. The session was very interactive and knowledgeable.





One day Alumni Guest Lecture on "Knowledge on Basics and Advanced Interior Design and Technology" on 27.04.2022 presented by Er.A.G.Arjun, B.E., Managing Director & CEO, Soul Refunders, Salem

PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF CIVIL ENGINEERING

One Day Alumni Guest Lecture on

“Knowledge on Basics and Advanced Interior Design and Technology”

Date : 27.04.2022

Time : 10.30 a.m. to 11.30 a.m.

Venue : Kalam's chamber

ATTENDANCE SHEET

S.NO	NAME OF THE STUDENT	YEAR/SEM	SIGNATURE
1	AAKASH.S	IV/VIII	Maff
2	AKASH KUMAR.A	IV/VIII	Aakash .A
3	ARAVINTH.E	IV/VIII	Aravindh
4	BALAKHARTHIKEYAN.B	IV/VIII	Balakarthi
5	BALAYOKESHWARAN.B	IV/VIII	Balayokeshwaran
6	BAVITHRA.T	IV/VIII	Bavithra
7	DHANALAKSHMI.M	IV/VIII	M. Dhani
8	DHARSINI.S	IV/VIII	Dharsini
9	DHILEEPKUMAR.V	IV/VIII	Dhileepkumar
10	DINESH.R	IV/VIII	D. Dinesh
11	GOKUL.S	IV/VIII	S. Gokul
12	JAI SANKAR.T	IV/VIII	T. Jai Sankar
13	KANNADHASAN.K	IV/VIII	K. Kannadhasan
14	KARAN.K	IV/VIII	K. Karan
15	KISHOR.S	IV/VIII	S. Kishor
16	MAHALAKSHMI.M	IV/VIII	M. Mahalakshmi
17	MANIKANDAN.M	IV/VIII	M. Manikandan
18	NAVEEN KUMAR.V	IV/VIII	V. Naveen Kumar
19	NETHESH.N	IV/VIII	N. Nethesh
20	PRADEEPAN.V	IV/VIII	V. Pradeepan

21	RAHUL.G	IV/VIII	<i>Raf</i>
22	RAMALINGAM.D	IV/VIII	<i>D. Ramalingam</i>
23	SARATHBABU.N	IV/VIII	<i>Sharan</i>
24	SELVAPRABHU.P	IV/VIII	<i>P. S. Prabh</i>
25	SELVAPRAKASH.R	IV/VIII	<i>R. Selvak</i>
26	SOUNDHAR.V	IV/VIII	<i>V. Soundhar</i>
27	SRI RAJA KUMARAN R	IV/VIII	<i>R. Sri Raja</i>
28	SUGANESH.G	IV/VIII	<i>G. Suganesh</i>
29	SURIYA.A	IV/VIII	<i>A. Suriya</i>
30	SUSHMAA.S.U	IV/VIII	<i>S. U. Sushma</i>
31	THOWFEEKHAN.A	IV/VIII	<i>A. Thowfeekhan</i>
32	VALARMATHI.R	IV/VIII	<i>R. Valarmathi</i>
33	VASANTH KUMAR .P	IV/VIII	<i>P. Vasanth</i>
34	DEVI.K	IV/VIII	<i>K. Devi</i>
35	JANANI SHARMILY.T	IV/VIII	<i>T. Janani</i>
36	MENAKA.S	IV/VIII	<i>S. Menaka</i>
37	MOHAMMED ASIFF.M	IV/VIII	<i>M. Asiff</i>
38	MONISHA.C	IV/VIII	<i>C. Monisha</i>
39	NAVEEN.V	IV/VIII	<i>V. Naveen</i>
40	SUMAN.S	IV/VIII	<i>S. Suman</i>
41	VEERAMANI.R	IV/VIII	<i>R. Veeramani</i>
42	CARMAL MARY JOY	III/VI	<i>Joy Carmal Mary</i>
43	IGNASHIOUS PINTO.A	III/VI	<i>A. Ignashious</i>
44	KRISHNAN.V.K	III/VI	<i>K. Krishnan</i>
45	MANOSRI.V	III/VI	<i>V. Manosri</i>
46	MUKILARASU.M	III/VI	<i>M. Mukilarasu</i>
47	NIMAL RAJ.P	III/VI	<i>P. Nimal Raj</i>
48	PRADEEPKUMAR.K	III/VI	<i>K. Pradeep</i>
49	PRADEEP.R	III/VI	<i>R. Pradeep</i>
50	PRAVEEN KUMAR.G	III/VI	<i>G. Praveen</i>
51	PRIYADARSHINI.C	III/VI	<i>C. Priyadarshini</i>
52	PRIYAHARUN.M	III/VI	<i>M. Priyaha</i>
53	RAMPRASATH.V	III/VI	<i>V. Ramprasa</i>

54	SUGAPRIYA.C	III/VI	G. S.
55	SURENDHAR.S	III/VI	S. Surendhar
56	SURESH.K	III/VI	K. Suresh
57	SURYA.R	III/VI	Surya R.
58	THANGA PANDI.S	III/VI	T. Thanga
59	UDHAYAKUMARAN.S	III/VI	U. Udhayakumar
60	VEERESWARAN.S	III/VI	V. Veereswaran
61	ANTO ANGEL JEBES .G	III/VI	A. Anto
62	ARULKUMAR .B	III/VI	B. Arulkumar
63	DURGADEVI.D	III/VI	D. Durgadevi
64	LAKSHMANAN.M	III/VI	M. Lakshmanan
65	RAMAN.M	III/VI	M. Raman
66	SEKAR.S	III/VI	S. Sekar
67	SHOWBHAKIYAWATHY.A.C	III/VI	A. Showbhakiya
68	VASANTHA KUMAR S	III/VI	S. Vasantha
69	ATCHAYA.T	III/VI	T. Atchaya
70	JAIHINTH.R	III/VI	R. Jaihinth
71	SOWMIYA.G	III/VI	G. Sowmiya
72	ALUBILLI PARVATHI	II/IV	A. Parvathi
73	DEVENTHIRAN.E	II/IV	E. Deventhiran
74	DHARANI.V	II/IV	V. Dhara
75	DHARUN.D	II/IV	D. Dhara
76	GOHULAKRISHNAN.K	II/IV	K. Gohulakrishnan
77	GOKUL.M	II/IV	M. Gokul
78	HUMAIRA.M	II/IV	M. Humaira
79	PRASANNA .S	II/IV	S. Prasanna
80	PRAVEEN.G	II/IV	G. Praveen
81	PRIYADHARSAN.T	II/IV	T. Priyadharsan
82	RANJITH.P	II/IV	P. Ranjith
83	RUBHINI.S	II/IV	S. Rubhina
84	SARANKUMAR.S	II/IV	S. Saran Kumar
85	SHARUMATHI.R	II/IV	R. Sharumathi
86	THENSWETHA.P.N	II/IV	P.N. Thenswetha

87	AAZIK RASUL. M	II/IV	H. P. P. P. P.
88	ARUNACHALAM. N	II/IV	Arumugam
89	DIVAKARAN. K	II/IV	K. Divakaran
90	KASTHURI. P	II/IV	P. Kasthuri
91	KEERTHIKA. P	II/IV	P. Keerthika
92	NAVEENKUMAR. K	II/IV	Naveen
93	PRAVEEN. A	II/IV	A. Praveen
94	RAJA. T	II/IV	T. Raja
95	SOUNDHARYA. A	II/IV	A. Soundharya
96	TAMILARASAN. K	II/IV	K. Tamilarasan
97	JAIKARAS. R	II/IV	R. Jaikaras

1. S. J. J.

2. J. J.

Faculty Coordinator(s)

2. J. J.

HoD/Civil



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH - 44, Pachal, Namakkal - 637 018.



DEPARTMENT OF CIVIL ENGINEERING

in association with

INSTITUTION'S INNOVATION COUNCIL (IIC - PEC)
organises webinar on

**SUSTAINABLE DEVELOPMENT GOALS FOR OUR
PLANET**

on behalf of the

WORLD EARTH DAY 2022



GUEST SPEAKER

Smt. T. AMIRTHAVARSHINI
ASSISTANT PROFESSOR
DEPARTMENT OF CHEMISTRY
SRI SAIRAM ENGINEERING COLLEGE, CHENNAI.

DATE: 22.04.2022

TIME: 06:30 pm - 07:30 pm

Registration Link:

<https://forms.gle/1YjqmYTdcWBbh99M9>

E Certificate will be provided on successful completion of the Webinar

You'r Invited to a Team Meeting

bit.ly/3Ew0iaV

CONVENOR:

Dr. R. MOHANA PRIYA, IIC - PEC

VICE PRESIDENT:

Dr. K. SUNDARA MURTHY, IIC - PEC

PRINCIPAL/PRESIDENT:

Dr. M. PREM KUMAR IIC - PEC

HOD/CIVIL

Prof. K. SHARMILA DEVI

EVENT ORGANIZER:

Mrs. B. KARTHIGA, AP, CIVIL IIC - MEMBER

PAAVAI ENGINEERING COLLEGE

(Autonomous)

Academic Year 2021-2022

Report - Webinar

OBJECTIVE:

The main objective of the Webinar titled " Sustainable Development Goals for our Planet " is to give more ideas for saving our Earth .

RESOURCE SPEAKER:

Smt. T. AMRITHAVARSHINI
ASSITANT PROFESSOR,
DEPARTMENT OF CHEMISTRY,
SRI SAIRAM ENGINEERING COLLEGE,
CHENNAI

OUTCOME:

The main outcome of the Webinar "Sustainable Development Goals for our Planet " was, to gain the ideas of saving the earth by SDG Goals.

Report

Department of civil Engineering in association with The Institution's Innovation Council of Paavai Engineering College (Autonomous) have organized a Webinar on "Sustainable Development Goals for our Planet " on 22.04.2022 from 6.30 p.m. to 7.30 p.m. Smt. T. Amrithavarshini Assistant professor, Department of Chemistry, Sri Sairam Engineering College, Chennai

The online webinar started with the welcome address and The chief guest introduction by S.U.Sushmaa from Final year Civil, Paavai Engineering College.. Dr.M.Premkumar, Principal and President of IIC gave his presidential address. In his address, he gave the Earth Day importance .

The session continued with the resource speaker talk. She explained about the SDG-Sustainable Development Goals and its related.

She also explained very clearly about , how to follow these 17 goals to save the Earth. The session ended with a Vote of thanks by R.Suriya from Third year Civil Engineering

Dr.K.Sundara Murthy, Vice President of IIC, Professor of Mechanical, Dr. R. Mohana Priya, Convenor of IIC, Associate Professor of ECE ,Prof.K.Sharmila devi HOD-Civil ,Organizer ,B.Karthiga AP/Civil IIC Member along with faculty members, and around 100 participants were present in the Webinar.



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44,PACHAL,NAMAKKAL - 637 018

Approved by AICTE,Affiliated to Anna University,Chennai,Accredited by NBA & NAAC(UGC) with Grade 'A'



Department of Civil Engineering

IN JOINTLY WITH PAAVAI CIVIL ENGINEERING ASSOCIATION
Organizes a Webinar on

Career Opportunities

for Engineering Graduates through GATE/ ESE



SPEAKER

Er.S.Manimohan Trinath,M.Tech

Sr.Faculty, (GATE / ESE Training)

ACE Engineering Education India Pvt.Ltd

Chennai - 600 017

FACULTY COORDINATORS

Mr.N.Moorthi

AP - Civil

Mr.P.Vignesh

AP - Civil

Date - 09/05/2022

Time - 06:30 PM to 07:30 PM

CONVENOR

Prof.K.Sharmila Devi

HoD - Civil

PATRON

Dr.M.Prem Kumar

Principal

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

One day webinar on

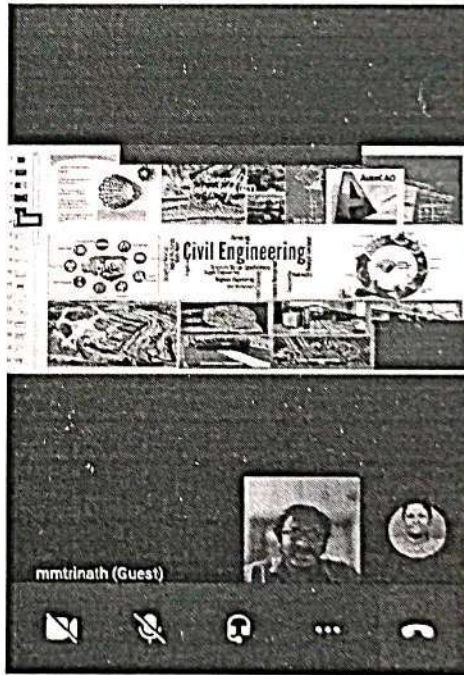
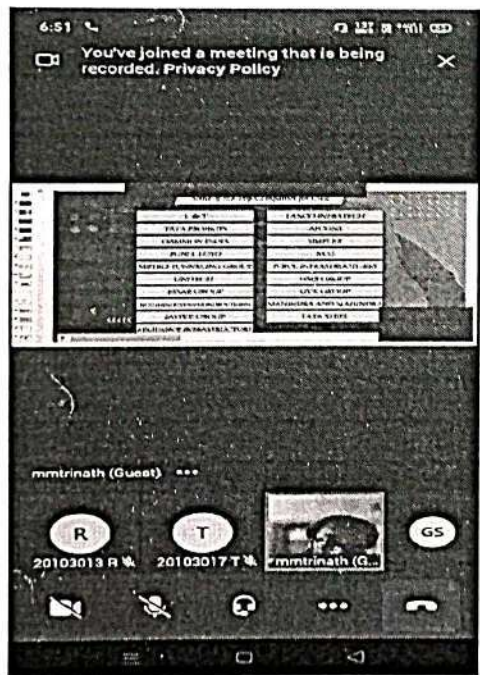
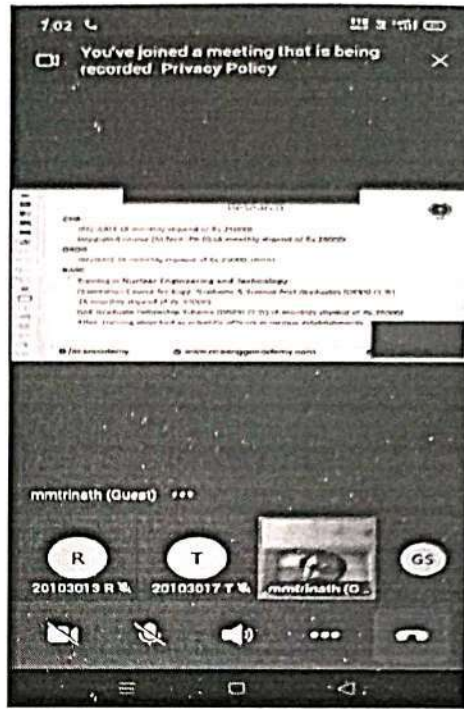
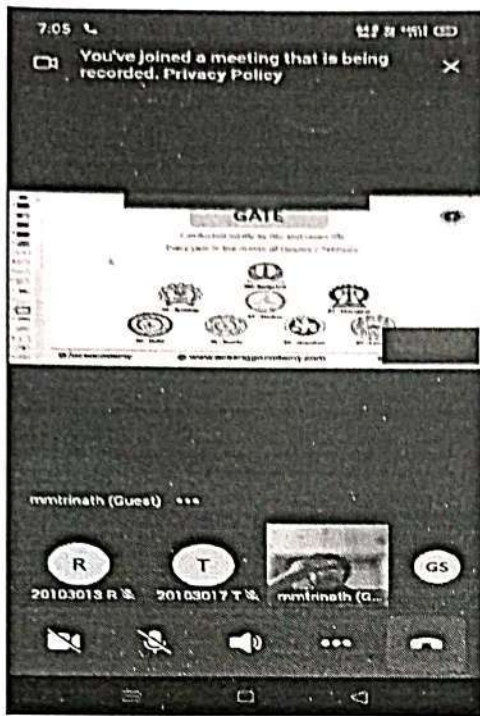
**“CAREER OPPORTUNITIES FOR ENGINEERING GRADUATES THROUGH
GATE/ESE”**

A one day Webinar on the title “Career Opportunities for Engineering Graduates through GATE/ESE” was organized by the Department of Civil Engineering, Paavai Engineering College on 09.05.2022. Mr. R.Surya, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event. He addressed to students, about the scope of Civil Engineering as well as about its Job opportunities in Society. Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about career opportunities.

. Er.S.Manimohan Trinath, M.Tech., Sr.Faculty, (GATE/ESE Training) ACE Engineering Education India Pvt.Ltd, Chennai was the guest speaker. He explained about various career opportunities available for Civil Engineering students. He conveyed about the GATE and Engineering Service Examinations and also elaborated the various opportunities in public sector units.

Faculty members and students have actively participated in the one day webinar and queries from the students were effectively replied by the speaker.

Finally the vote of thanks was delivered by Ms.R.Sharumathi, Second year student and our one day Career Opportunities webinar was successfully concluded. The session was very interactive and knowledgeable.



One day webinar on "Career Opportunities For Engineering Graduates Through GATE/ESE" on 09.05.2022 presented by Er.S.Manimohan Trinath, M.Tech., Sr.Faculty, (GATE/ESE Training) ACE Engineering Education India Pvt.Ltd, Chennai

PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF CIVIL ENGINEERING

One Day webinar on

“Career Opportunities for Engineering Graduates through GATE/ESE”

Date : 09.05.2022

Time : 06.30p.m. to 07.30p.m.

Mode : Online - Microsoft Teams

ATTENDANCE SHEET

S.NO	NAME OF THE STUDENT	YEAR/SEM	ATTENDANCE
1	AAKASH.S	IV/VIII	Aakash.S
2	ARAVINTH.E	IV/VIII	Aravith E
3	BALAKHARTHIKEYAN.B	IV/VIII	Balakarthikeyan
4	BALAYOKESHWARAN.B	IV/VIII	Balayokeshwaran
5	BAVITHRA.T	IV/VIII	Bavithra
6	DHANALAKSHMI.M	IV/VIII	Dhanalakshmi
7	DHARSINI.S	IV/VIII	Dharsini
8	JAI SANKAR.T	IV/VIII	Jai Sankar
9	KANNADHASAN.K	IV/VIII	Kannadhasan
10	KARAN.K	IV/VIII	Karan
11	KISHOR.S	IV/VIII	Kishor
12	MAHALAKSHMI.M	IV/VIII	Mahalakshmi
13	MANIKANDAN.M	IV/VIII	Manikandan
14	NAVEEN KUMAR.V	IV/VIII	Naveen Kumar
15	NETHESH.N	IV/VIII	Nethesh
16	PRADEEPAN.V	IV/VIII	Pradeepan
17	RAHUL.G	IV/VIII	Rahul
18	RAMALINGAM.D	IV/VIII	Ramalingam
19	SARATHBABU.N	IV/VIII	Sarathbabu
20	SELVAPRABHU.P	IV/VIII	Selvaprabhu
21	SELVAPRAKASH.R	IV/VIII	Selvaprakash
22	SOUNDHAR.V	IV/VIII	Soundhar
23	SRI RAJA KUMARAN R	IV/VIII	Sri Raja Kumaran

24	SUGANESH.G	IV/VIII	Suganesh
25	SURIYA.A	IV/VIII	Suriya
26	SUSHMAA.S.U	IV/VIII	Sushma
27	VALARMATHI.R	IV/VIII	Valarmathi
28	VASANTH KUMAR .P	IV/VIII	Vasanth Kumar
29	DEVI.K	IV/VIII	Devi
30	JANANI SHARMILY.T	IV/VIII	Janani
31	MENAKA.S	IV/VIII	Menaka
32	MOHAMMED ASIFF.M	IV/VIII	M. Asiff
33	MONISHA.C	IV/VIII	C. Monisha
34	NAVEEN.V	IV/VIII	Naveen
35	SUMAN.S	IV/VIII	S. Suman
36	VEERAMANI.R	IV/VIII	Veeramani
37	CARMAL MARY JOY	III/VI	Carmal Mary Joy
38	IGNASHIOUS PINTO.A	III/VI	A. Ignashious
39	MUKILARASU.M	III/VI	M. Mukilarasu
40	NIMAL RAJ.P	III/VI	P. Nimal Raj
41	PRADEEPKUMAR.K	III/VI	K. Pradeep Kumar
42	PRADEEP.R	III/VI	R. Pradeep
43	PRIYADARSHINI.C	III/VI	C. Priyadarshini
44	PRIYAHARUN.M	III/VI	M. Priyaharun
45	RAMPRASATH.V	III/VI	V. Ramprasath
46	SUGAPRIYA.C	III/VI	C. Sugapriya
47	SURENDHAR.S	III/VI	S. Surendhar
48	SURESH.K	III/VI	K. Suresh
49	SURYA.R	III/VI	R. Surya
50	THANGA PANDI.S	III/VI	S. Thanga Pandi
51	UDHAYAKUMARAN.S	III/VI	S. Udhayakumaran
52	VEERESWARAN.S	III/VI	S. Veereswaran
53	ANTO ANGEL JEBES .G	III/VI	G. Anto Angel Jebes
54	ARULKUMAR .B	III/VI	B. Arulkumar
55	DURGADEVI.D	III/VI	D. Durgadevi
56	LAKSHMANAN.M	III/VI	M. Lakshmanan
57	RAMAN.M	III/VI	M. Raman

58	SEKAR.S	III/VI	Sekar
59	SHOWBHAKIYAWATHY.A.C	III/VI	A.C. Showbhakthy
60	VASANTHA KUMAR S	III/VI	S. Vasanth
61	ATCHAYA.T	III/VI	T. Atchaya
62	JAIHINTH.R	III/VI	R. Jaihind
63	SOWMIYA.G	III/VI	G. Sowmiya
64	DEVENTHIRAN.E	II/IV	E. Deventhiran
65	DHARANI.V	II/IV	V. Dhara
66	DHARUN.D	II/IV	D. Dhara
67	GOHULAKRISHNAN.K	II/IV	K. Gohulakrishnan
68	GOKUL.M	II/IV	M. Gokul
69	HUMAIRA.M	II/IV	M. Humaira
70	PRASANNA .S	II/IV	S. Prasanna
71	PRAVEEN.G	II/IV	G. Praveen
72	PRIYADHARSAN.T	II/IV	T. Priyadharshan
73	RANJITH.P	II/IV	P. Ranjith
74	RUBHINI.S	II/IV	S. Rubhina
75	SARANKUMAR.S	II/IV	S. Sarankumar
76	SHARUMATHI.R	II/IV	R. Sharumathi
77	THENSWETHA.P.N	II/IV	P.N. Thenswetha
78	AAZIK RASUL. M	II/IV	M. Aazik Rasul
79	ARUNACHALAM.N	II/IV	N. Arunachalam
80	KASTHURI. P	II/IV	P. Kasthuri
81	KEERTHIKA. P	II/IV	P. Keerthika
82	PRAVEEN. A	II/IV	A. Praveen
83	RAJA. T	II/IV	T. Raja
84	SOUNDHARYA. A	II/IV	A. Soundharya
85	TAMILARASAN.K	II/IV	K. Tamilarasam

1. P. V. S. R.

2. M. S. R.

Faculty Coordinator(s)

H. S. R.

HoD/Civil



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-4, PACHALNAMAKKAL - 637 018

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DEPARTMENT OF CIVIL ENGINEERING & PAAVAI CIVIL ENGINEERING ASSOCIATION

Jointly with ISTE
Organizes a Guest Lecture on

"ARTIFICIAL INTELLIGENCE IN CIVIL ENGINEERING"

Speaker



Dr. N. Suganya M.E., M.B.A(HRM), Ph.D

Assistant Professor

Department of Civil Engineering

Sri Sairam Engineering College

Chennai 44

Faculty Coordinators

Mrs. S. Rajeswari

AP - Civil

Mr. A. Jayapal

AP - Civil

PLATFORM



Teams

Registration Link : <https://bit.ly/38jKfRA>

CONVENOR

Prof. K. Sharmila Devi

HoD - Civil

Time : 11:00 a.m to 12:00 p.m

Date : 11.05.2022

PATRON

Dr. M. Premkumar

Principal

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

One day Guest Lecture on

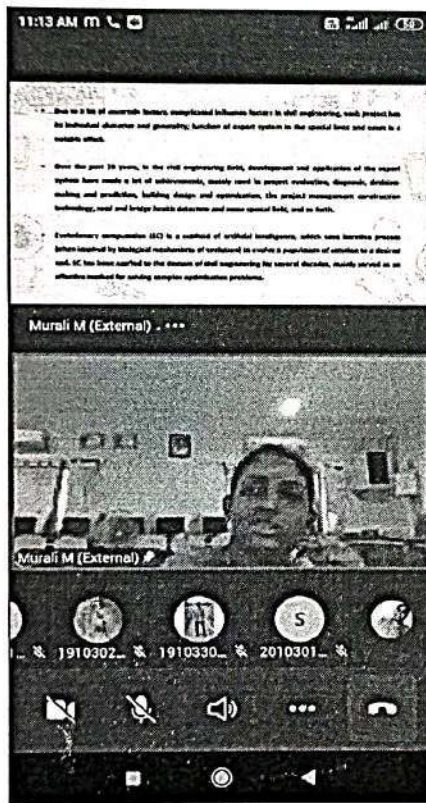
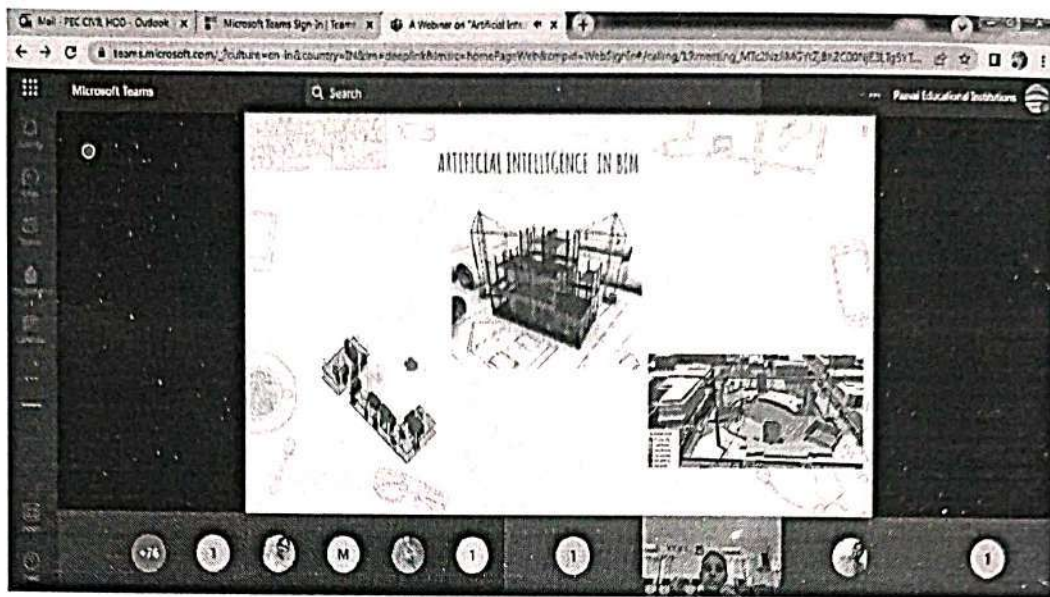
“ARTIFICIAL INTELLIGENCE IN CIVIL ENGINEERING”

A one day Guest Lecture on the title “Artificial Intelligence in Civil Engineering” was organized by Department of Civil Engineering in Association with ISTE, Paavai Engineering College on 11.05.2022 through online mode. Mr. R. Surya, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about various career opportunities in Civil Engineering for the betterment of students.

Prof.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about implementation of AI in Civil Engineering aspects. Dr.N.Suganya, M.E., M.B.A (HRM), Ph.D (Structural), Assistant Professor, Department of Civil Engineering, Sri Sairam Engineering College, Chennai was the guest speaker.

She explained about Artificial intelligence in Civil Engineering. She also described about the several algorithms of AI in Civil Engineering. She elaborated about the various intelligent optimization methods in Civil Engineering, role and applications of Artificial Intelligence in Civil Engineering and Startups using AI in Civil Engineering.

Faculty members and students have actively participated in the one day Guest Lecture and queries from the students were effectively replied by the speaker. Finally the vote of thanks was delivered by Ms.R.Sharumathi, Second year student and our one day Guest lecture was successfully concluded. The session was very informative and knowledgeable.



One day webinar on “Artificial Intelligence in Civil Engineering” on 11.05.2022 presented by Dr.N.Suganya, M.E., M.B.A (HRM), Ph.D (Structural), Assistant Professor, Department of Civil Engineering, Sri Sairam Engineering College, Chennai

PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF CIVIL ENGINEERING

One Day webinar on

"Artificial Intelligence in Civil Engineering"

Date : 11.05.2022

Time : 11.00 a.m. to 12.00 p.m.

Mode : Online - Microsoft Teams

ATTENDANCE SHEET

S.NO	NAME OF THE STUDENT	YEAR/SEM	ATTENDANCE
1	AAKASH.S	IV/VIII	S Aakash
2	ARAVINTH.E	IV/VIII	Aravindh
3	BALAKHARTHIKEYAN.B	IV/VIII	Balakrishnan
4	BALAYOKESHWARAN.B	IV/VIII	Balayokeshwaran
5	BAVITHRA.T	IV/VIII	Bavithra
6	DHANALAKSHMI.M	IV/VIII	Dhanalakshmi
7	DHARSINI.S	IV/VIII	S. Dharsini
8	JAI SANKAR.T	IV/VIII	Jai Sankar
9	KANNADHASAN.K	IV/VIII	Kannadhasan
10	KARAN.K	IV/VIII	K. K. Karan
11	KISHOR.S	IV/VIII	Kishor
12	MAHALAKSHMI.M	IV/VIII	Manikandan
13	MANIKANDAN.M	IV/VIII	M. Manikandan
14	NAVEEN KUMAR.V	IV/VIII	V. Naveen Kumar
15	NETHESH.N	IV/VIII	Nethesh
16	PRADEEPAN.V	IV/VIII	Pradeep
17	RAHUL.G	IV/VIII	Gr. Rahul
18	RAMALINGAM.D	IV/VIII	Ramalingam
19	SARATHBABU.N	IV/VIII	Sarathbabu
20	SELVAPRABHU.P	IV/VIII	Selvaprabhu
21	SELVAPRAKASH.R	IV/VIII	R. Selvakumar
22	SOUNDHAR.V	IV/VIII	Soundhar
23	SRI RAJA KUMARAN R	IV/VIII	Sri Raja Kumaran

24	SUGANESH.G	IV/VIII	<i>Suganesh</i>
25	SURIYA.A	IV/VIII	<i>Suriya</i>
26	SUSHMAA.S.U	IV/VIII	<i>Sushma</i>
27	VALARMATHI.R	IV/VIII	<i>Valarmathi</i>
28	VASANTH KUMAR .P	IV/VIII	<i>Vasanth</i>
29	DEVI.K	IV/VIII	<i>Devi</i>
30	JANANI SHARMILY.T	IV/VIII	<i>Janani Sharmily</i>
31	MENAKA.S	IV/VIII	<i>Menaka</i>
32	MOHAMMED ASIFF.M	IV/VIII	<i>Asiff</i>
33	MONISHA.C	IV/VIII	<i>Monisha</i>
34	NAVEEN.V	IV/VIII	<i>Naveen</i>
35	SUMAN.S	IV/VIII	<i>Suman</i>
36	VEERAMANI.R	IV/VIII	<i>Veeramani</i>
37	CARMAL MARY JOY	III/VI	<i>Carmal</i>
38	IGNASHIOUS PINTO.A	III/VI	<i>Ignashious</i>
39	MUKILARASU.M	III/VI	<i>Mukilarasu</i>
40	NIMAL RAJ.P	III/VI	<i>Nimal Raj</i>
41	PRADEEPKUMAR.K	III/VI	<i>P. Pradeep</i>
42	PRADEEP.R	III/VI	<i>P. Pradeep</i>
43	PRIYADARSHINI.C	III/VI	<i>Priyadarshini</i>
44	PRIYAHARUN.M	III/VI	<i>Priyadarshini</i>
45	RAMPRASATH.V	III/VI	<i>Ramprasath</i>
46	SUGAPRIYA.C	III/VI	<i>Sugapriya</i>
47	SURENDHAR.S	III/VI	<i>Surendhar</i>
48	SURESH.K	III/VI	<i>Suresh</i>
49	SURYA.R	III/VI	<i>Surya</i>
50	THANGA PANDI.S	III/VI	<i>Thanga Pandi</i>
51	UDHAYAKUMARAN.S	III/VI	<i>Udhayakumaran</i>
52	VEERESWARAN.S	III/VI	<i>Veereswaran</i>
53	ANTO ANGEL JEBES .G	III/VI	<i>Anto Angel</i>
54	ARULKUMAR .B	III/VI	<i>Arulkumar</i>
55	DURGADEVI.D	III/VI	<i>Durgadevi</i>
56	LAKSHMANAN.M	III/VI	<i>Lakshmanan</i>
57	RAMAN.M	III/VI	<i>Raman</i>

58	SEKAR.S	III/VI	Sebare
59	SHOWBHAKIYAWATHY.A.C	III/VI	A.C. Showbhakthy
60	VASANTHA KUMAR S	III/VI	S.Va S
61	ATCHAYA.T	III/VI	T. Atchaya
62	JAIHINTH.R	III/VI	R.J. Jai
63	SOWMIYA.G	III/VI	G. Sowmiya
64	MANOSRI.V	III/VI	M. Manosri
65	DEVENTHIRAN.E	II/IV	E. Deventhiran
66	DHARANI.V	II/IV	V. Dhara
67	DHARUN.D	II/IV	D. Dhara
68	GOHULAKRISHNAN.K	II/IV	K. Gohulakrishnan
69	GOKUL.M	II/IV	M. Gokul
70	HUMAIRA.M	II/IV	M. Humaira
71	PRASANNA .S	II/IV	S. Prasanna
72	PRAVEEN.G	II/IV	G. Praveen
73	PRIYADHARSAN.T	II/IV	T. Priyadharasan
74	RANJITH.P	II/IV	P. Ranjith
75	RUBHINI.S	II/IV	S. Rubhini
76	SARANKUMAR.S	II/IV	S. Sarankumar
77	SHARUMATHI.R	II/IV	R. Sharumathi
78	THENSWETHA.P.N	II/IV	P.N. Thenswetha
79	AAZIK RASUL. M	II/IV	M. Aazik Rasul
80	ARUNACHALAM.N	II/IV	N. Arunachalam
81	DIVAKARAN.K	II/IV	K. Divakaran
82	KASTHURI. P	II/IV	P. Kasthuri
83	KEERTHIKA. P	II/IV	P. Keerthika
84	PRAVEEN. A	II/IV	A. Praveen
85	RAJA. T	II/IV	T. Raja
86	SOUNDHARYA. A	II/IV	A. Soundharya
87	TAMILARASAN.K	II/IV	K. Tamilarasan

1. 
 2. 
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In connection with World Environment Day '2022



Department of Civil Engineering

Jointly with

Environmental Club &

Institution's Innovation Council (IIC - PEC)

*Organizes
a Webinar on*



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

Integrated Solid Waste Management in a Typical City



Speaker

DR. G. VENKATESAN, M.E., Ph.D
Assistant Professor (Sr.Gr)
Department of Civil Engineering
University College of Engineering
Tiruchirapalli - 620 024

Faculty Coordinators

Ms. S. Gayathri

AP/Civil

Ph no: 87546 54108

Mr. A. Jayapal

AP/Civil

Ph no: 87548 07710

Register at :

<https://forms.gle/YoNBDXcpcDmooKq17>

JOIN US WITH

<https://bit.ly/3t7Xxlk>



Teams

Convenor & Club Coordinator

Prof. K. Sharmila Devi

HoD - Civil

Patron

Dr. M. Premkumar

Principal & President IIC

Time : 10:00 AM to 11:00 AM

Date : 05/06/2022

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

In connection with "World Environment Day on 5th June, 2022"

A Webinar Organized by the Department of Civil Engineering in Association with "Environmental Club" and "Institution's Innovation Council (IIC-PEC)" on 05.06.2022

A one day Webinar on the title **"INTEGRATED SOLID WASTE MANAGEMENT IN A TYPICAL CITY"** was organized by the **Department of Civil Engineering** in association with **"Environmental Club"** and **"Institution's Innovation Council (IIC-PEC)"**, Paavai Engineering College (Autonomous) on 05.06.2022. P.N.Thenswetha, Second year student/Civil welcomed the gathering. Dr.M.Premkumar, Principal & President IIC, Paavai Engineering College delivered his presidential address on this event, he elaborated about various Environmental defects and its impact on the surroundings.

Mrs.K.Sharmiladevi, Head of the Department welcomed the speaker and gave an overview about solid waste management techniques. S.U.Sushmaa, Final year student/Civil gave brief introduction about the Speaker of the day. **Dr.G.Venkatesan, Assistant Professor (Senior Grade), Department of Civil Engineering, University College of Engineering, Anna University, BIT Campus, Trichy** was the guest speaker. He explained about the Integrated solid waste management techniques for the sustainable development. He conveyed the Environment mitigation measures and its recommendations for the welfare of the society.

Finally the vote of thanks was delivered by R.Surya, Third year student/Civil

Dr.K.Sundara Murthy, Vice President of IIC, Professor/Mechanical, Dr.R.Mohanapriya, Convenor of IIC, Associate Professor/ECE, Prof.K.Sharmiladevi, HoD/Civil, Convenor and Club Coordinator, along with faculty members and around 112 student participants were attended the webinar and it was successfully concluded. The session was very interactive and knowledgeable.

Advance Sustainability

Industrial Symbiosis Advances Sustainability

Linear system
Natural Resources → Products → Waste (to deposit)

Circular system
Natural Resources → Products → Waste to Resource

Products and Waste to Resource
Products → Natural Resources
Waste to Resource → Natural Resources

People

Invite someone

Share invite

Currently in this meeting (8)

- Sharaman V (Guest) Meeting guest
- Spencer, J (Guest) Meeting guest
- SUKUMAR S (Guest) Meeting guest
- Suhmaa sunesh (Guest) Meeting guest
- Suzantha (Guest) Meeting guest
- THEJASWETHA P N
- vignesh palani

Suggestions (1)

World Environment Day 2022

World Environment Day 2022 is hosted by Sweden. **"Only One Earth"** is the campaign slogan, with the focus on "Living Sustainably in Harmony with Nature".

Dr.G.Venkatesan (Guest)

Webinar on "Int..."

35:53 88 attendees

Methane utilization of the landfill gas

Dr.G.Venkatesan (Guest)

18103008 D 20103011 P Dr.G.Venka...

One day webinar on "Integrated Solid Waste Management in a Typical City" on 05.06.2022 presented by Dr.G.Venkatesan, Assistant Professor (Senior Grade), Department of Civil Engineering, University College of Engineering, Anna University, BIT Campus, Trichy

Meeting Summary

Total Number of Participants

Meeting Title

Meeting Start Time

Meeting End Time

Meeting Id

133

6/5/2022, 9:28:07 AM

6/5/2022, 11:36:25 AM

9ac67335-5a9b-4b3c-9e41-4f1d2cf3e4a1

Full Name	Join Time	Leave Time	Duration	Email	Role	Participant ID (UPN)
THENSWETHA.P.N	6/5/2022, 9:28:07 AM	6/5/2022, 11:08:01 AM	1h 39m	20103017@paavai.edu.in	Presenter	20103017@paavai.edu.in
Balaji S	6/5/2022, 9:28:29 AM	6/5/2022, 9:28:35 AM	6s		Presenter	
20103302 ARUNACHALAM.N	6/5/2022, 9:29:10 AM	6/5/2022, 11:13:42 AM	1h 44m	20103302@paavai.edu.in	Presenter	20103302@paavai.edu.in
18103307MONISHA C	6/5/2022, 9:30:55 AM	6/5/2022, 11:08:42 AM	1h 37m	18103307@paavai.edu.in	Presenter	18103307@paavai.edu.in
PRAVEEN.G	6/5/2022, 9:30:55 AM	6/5/2022, 11:14:27 AM	1h 43m	20103011@paavai.edu.in	Presenter	20103011@paavai.edu.in
R . Sharumathi (Guest)	6/5/2022, 9:36:54 AM	6/5/2022, 11:20:45 AM	1h 43m		Presenter	
gayathri senthikumaran	6/5/2022, 9:40:20 AM	6/5/2022, 11:12:59 AM	1h 32m	gayathrisenthilpec@paavai.edu.in	Organizer	gayathrisenthilpec@paavai.edu.in
moorthi neelamegam	6/5/2022, 9:44:41 AM	6/5/2022, 9:45:17 AM	36s	moorthineelamegampec@paavai.edu.in	Presenter	moorthineelamegampec@paavai.edu.in
moorthi neelamegam	6/5/2022, 9:51:34 AM	6/5/2022, 11:06:06 AM	1h 14m	moorthineelamegampec@paavai.edu.in	Presenter	moorthineelamegampec@paavai.edu.in
RANJITH.P	6/5/2022, 9:44:55 AM	6/5/2022, 11:08:52 AM	1h 23m	20103013@paavai.edu.in	Presenter	20103013@paavai.edu.in
20103311 TAMILARASAN.K	6/5/2022, 9:45:32 AM	6/5/2022, 11:09:37 AM	1h 24m	20103311@paavai.edu.in	Presenter	20103311@paavai.edu.in
karthiga baskar	6/5/2022, 9:45:36 AM	6/5/2022, 11:08:28 AM	1h 22m	karthigabaskarpec@paavai.edu.in	Presenter	karthigabaskarpec@paavai.edu.in
18103008DHANALAKSHMI.M	6/5/2022, 9:46:04 AM	6/5/2022, 11:07:32 AM	1h 21m	18103008@paavai.edu.in	Presenter	18103008@paavai.edu.in
kiruthika baskar	6/5/2022, 9:46:12 AM	6/5/2022, 10:54:16 AM	1h 8m	kiruthikabaskarpec@paavai.edu.in	Presenter	kiruthikabaskarpec@paavai.edu.in
kiruthika baskar	6/5/2022, 11:02:31 AM	6/5/2022, 11:06:23 AM	3m 52s	kiruthikabaskarpec@paavai.edu.in	Presenter	kiruthikabaskarpec@paavai.edu.in
18103006BALAYOKESHWARAN.B	6/5/2022, 9:46:22 AM	6/5/2022, 9:55:31 AM	9m 9s	18103006@paavai.edu.in	Presenter	18103006@paavai.edu.in
18103006BALAYOKESHWARAN.B	6/5/2022, 9:59:52 AM	6/5/2022, 10:02:39 AM	2m 47s	18103006@paavai.edu.in	Presenter	18103006@paavai.edu.in
18103006BALAYOKESHWARAN.B	6/5/2022, 10:09:16 AM	6/5/2022, 10:12:16 AM	2m 59s	18103006@paavai.edu.in	Presenter	18103006@paavai.edu.in
18103001AAKASH.S	6/5/2022, 9:46:31 AM	6/5/2022, 11:06:44 AM	1h 20m	18103001@paavai.edu.in	Presenter	18103001@paavai.edu.in
DHARUN.D	6/5/2022, 9:46:42 AM	6/5/2022, 11:09:02 AM	1h 22m	20103004@paavai.edu.in	Presenter	20103004@paavai.edu.in
18103020MAHALAKSHMI.M	6/5/2022, 9:47:03 AM	6/5/2022, 11:07:38 AM	1h 20m	18103020@paavai.edu.in	Presenter	18103020@paavai.edu.in
PRIYADHARSAN.T	6/5/2022, 9:50:38 AM	6/5/2022, 11:08:54 AM	1h 18m	20103012@paavai.edu.in	Presenter	20103012@paavai.edu.in
19103014PRIYAHARUN.M	6/5/2022, 9:50:41 AM	6/5/2022, 11:12:38 AM	1h 21m	19103014@paavai.edu.in	Presenter	19103014@paavai.edu.in
19103009NIMAL RAJ.P	6/5/2022, 9:51:03 AM	6/5/2022, 11:02:38 AM	1h 11m	19103009@paavai.edu.in	Presenter	19103009@paavai.edu.in
19103013PRIYADARSHINI.C	6/5/2022, 9:51:13 AM	6/5/2022, 11:07:56 AM	1h 16m	19103013@paavai.edu.in	Presenter	19103013@paavai.edu.in
19103023SURYA.R	6/5/2022, 9:51:37 AM	6/5/2022, 11:05:20 AM	1h 13m	19103023@paavai.edu.in	Presenter	19103023@paavai.edu.in
Dr.G.Venkatesan (Guest)	6/5/2022, 9:51:43 AM	6/5/2022, 10:00:23 AM	8m 40s		Presenter	
vignesh palani	6/5/2022, 9:51:47 AM	6/5/2022, 11:07:08 AM	1h 15m	vigneshpalanipec@paavai.edu.in	Presenter	vigneshpalanipec@paavai.edu.in
18103302DEVI. K	6/5/2022, 9:51:56 AM	6/5/2022, 11:07:30 AM	1h 15m	18103302@paavai.edu.in	Presenter	18103302@paavai.edu.in
19103311SOWMIYA .G	6/5/2022, 9:51:59 AM	6/5/2022, 9:53:05 AM	1m 6s	19103311@paavai.edu.in	Presenter	19103311@paavai.edu.in
19103311SOWMIYA .G	6/5/2022, 9:56:09 AM	6/5/2022, 11:08:05 AM	1h 11m	19103311@paavai.edu.in	Presenter	19103311@paavai.edu.in
sharmiladevi prakash	6/5/2022, 9:52:01 AM	6/5/2022, 9:59:30 AM	7m 29s	sharmiladeviprakashpec@paavai.edu.in	Presenter	sharmiladeviprakashpec@paavai.edu.in
sharmiladevi prakash	6/5/2022, 10:00:47 AM	6/5/2022, 11:06:50 AM	1h 6m	sharmiladeviprakashpec@paavai.edu.in	Presenter	sharmiladeviprakashpec@paavai.edu.in
18103031SRI RAJA KUMARAN.R	6/5/2022, 9:52:04 AM	6/5/2022, 11:07:24 AM	1h 15m	18103031@paavai.edu.in	Presenter	18103031@paavai.edu.in
SHARUMATHI.R	6/5/2022, 9:52:09 AM	6/5/2022, 9:52:53 AM	44s	20103016@paavai.edu.in	Presenter	20103016@paavai.edu.in
HUMAIRA.M	6/5/2022, 9:52:25 AM	6/5/2022, 11:08:57 AM	1h 16m	20103008@paavai.edu.in	Presenter	20103008@paavai.edu.in
PRASANNA .S	6/5/2022, 9:52:40 AM	6/5/2022, 11:25:03 AM	1h 32m	20103010@paavai.edu.in	Presenter	20103010@paavai.edu.in
18103036	6/5/2022, 9:52:54 AM	6/5/2022, 11:05:42 AM	1h 12m	18103036@paavai.edu.in	Presenter	18103036@paavai.edu.in
18103012GOKULS	6/5/2022, 9:53:01 AM	6/5/2022, 10:52:55 AM	59m 53s	18103012@paavai.edu.in	Presenter	18103012@paavai.edu.in
19103308VASANTHA KUMAR S	6/5/2022, 9:53:36 AM	6/5/2022, 10:59:32 AM	1h 5m	19103308@paavai.edu.in	Presenter	19103308@paavai.edu.in
11M.AADHI SAKTHI .K .M	6/5/2022, 9:53:44 AM	6/5/2022, 10:02:15 AM	8m 30s	11M.aadhi@cvsalem.onmicrosoft.com	Presenter	11M.aadhi@cvsalem.onmicrosoft.com
18103030SOUNDHAR.V	6/5/2022, 9:54:30 AM	6/5/2022, 10:16:57 AM	22m 26s	18103030@paavai.edu.in	Presenter	18103030@paavai.edu.in
Jayapal ayyam perumal	6/5/2022, 9:54:46 AM	6/5/2022, 11:12:51 AM	1h 18m	Jayapalayyaperumalpec@paavai.edu.in	Presenter	Jayapalayyaperumalpec@paavai.edu.in
19103021SURENDHAR.S	6/5/2022, 9:56:24 AM	6/5/2022, 11:07:42 AM	1h 11m	19103021@paavai.edu.in	Presenter	19103021@paavai.edu.in
Ranjith R	6/5/2022, 9:57:25 AM	6/5/2022, 11:14:17 AM	1h 16m		Presenter	

18103010DHILEEPKUMAR.V	6/5/2022, 9:57:57 AM	6/5/2022, 10:30:55 AM	32m 57s	18103010@paaval.edu.in	Presenter 18103010@paaval.edu.in
18103007BAVITHRA.T	6/5/2022, 9:58:03 AM	6/5/2022, 11:04:57 AM	1h 6m	18103007@paaval.edu.in	Presenter 18103007@paaval.edu.in
19103004IGNASHIOUS PINTO.A	6/5/2022, 9:58:15 AM	6/5/2022, 10:14:39 AM	16m 24s	19103004@paaval.edu.in	Presenter 19103004@paaval.edu.in
19103004IGNASHIOUS PINTO.A	6/5/2022, 10:16:16 AM	6/5/2022, 11:06:25 AM	50m 9s	19103004@paaval.edu.in	Presenter 19103004@paaval.edu.in
19103004IGNASHIOUS PINTO.A	6/5/2022, 11:10:37 AM	6/5/2022, 11:12:17 AM	1m 39s	19103004@paaval.edu.in	Presenter 19103004@paaval.edu.in
PEC Principal	6/5/2022, 9:58:22 AM	6/5/2022, 10:14:34 AM	16m 12s	pecprincipal@paaval.edu.in	Presenter pecprincipal@paaval.edu.in
18103024	6/5/2022, 9:58:31 AM	6/5/2022, 9:58:44 AM	13s	18103024@paaval.edu.in	Presenter 18103024@paaval.edu.in
Rakshana L	6/5/2022, 9:58:39 AM	6/5/2022, 10:02:54 AM	4m 15s		
RUBHINIS	6/5/2022, 9:58:46 AM	6/5/2022, 11:13:13 AM	1h 14m	20103014@paaval.edu.in	Presenter 20103014@paaval.edu.in
Indhumathi .k	6/5/2022, 9:58:53 AM	6/5/2022, 11:07:41 AM	1h 8m		
18103019KISHOR.S	6/5/2022, 9:58:56 AM	6/5/2022, 9:59:38 AM	41s	18103019@paaval.edu.in	Presenter 18103019@paaval.edu.in
19103310JAIHINTH.R	6/5/2022, 9:59:05 AM	6/5/2022, 11:08:16 AM	1h 9m	19103310@paaval.edu.in	Presenter 19103310@paaval.edu.in
Sarath Kumar	6/5/2022, 9:59:05 AM	6/5/2022, 11:06:33 AM	1h 7m		
18103009DHARSINI.S	6/5/2022, 9:59:12 AM	6/5/2022, 11:07:36 AM	1h 8m	18103009@paaval.edu.in	Presenter 18103009@paaval.edu.in
19107071SIVA CHANDRU KANNAN.C	6/5/2022, 9:59:41 AM	6/5/2022, 11:16:14 AM	1h 16m	19107071@paaval.edu.in	Presenter 19107071@paaval.edu.in
KABILAN K	6/5/2022, 9:59:54 AM	6/5/2022, 11:09:41 AM	1h 9m		
kunal k	6/5/2022, 10:00:06 AM	6/5/2022, 10:23:19 AM	23m 12s		
Dr.G.Venkatesan (Guest)	6/5/2022, 10:00:14 AM	6/5/2022, 11:05:33 AM	1h 5m		
19103020SUGAPRIYA.C	6/5/2022, 10:00:16 AM	6/5/2022, 11:05:51 AM	1h 5m	19103020@paaval.edu.in	Presenter 19103020@paaval.edu.in
19103302ARULKUMAR.B	6/5/2022, 10:00:19 AM	6/5/2022, 10:14:31 AM	14m 11s	19103302@paaval.edu.in	Presenter 19103302@paaval.edu.in
Faseel Syed	6/5/2022, 10:00:27 AM	6/5/2022, 11:08:03 AM	1h 7m		
18103017	6/5/2022, 10:00:31 AM	6/5/2022, 11:08:06 AM	1h 7m	18103017@paaval.edu.in	Presenter 18103017@paaval.edu.in
18103308NAVEEN V	6/5/2022, 10:00:34 AM	6/5/2022, 11:09:59 AM	1h 9m	18103308@paaval.edu.in	Presenter 18103308@paaval.edu.in
19103303DURGADEVI.D	6/5/2022, 10:00:38 AM	6/5/2022, 11:14:34 AM	1h 13m	19103303@paaval.edu.in	Presenter 19103303@paaval.edu.in
sushmaa suresh	6/5/2022, 10:00:49 AM	6/5/2022, 11:07:39 AM	1h 6m		
SUKUMAR S	6/5/2022, 10:00:55 AM	6/5/2022, 11:12:33 AM	1h 11m		
D.Ramya	6/5/2022, 10:01:05 AM	6/5/2022, 11:22:07 AM	1h 21m		
silvaraman.v	6/5/2022, 10:01:20 AM	6/5/2022, 11:13:25 AM	1h 12m		
SARANKUMAR.S	6/5/2022, 10:01:21 AM	6/5/2022, 11:09:23 AM	1h 8m	20103015@paaval.edu.in	Presenter 20103015@paaval.edu.in
Harish . L	6/5/2022, 10:01:28 AM	6/5/2022, 10:08:35 AM	7m 6s		
Balaji S	6/5/2022, 10:01:47 AM	6/5/2022, 11:07:58 AM	1h 6m		
Deepa Lakshmi.I	6/5/2022, 10:01:56 AM	6/5/2022, 11:05:32 AM	1h 3m		
18103029SELVAPRAKASH.R	6/5/2022, 10:02:02 AM	6/5/2022, 10:39:53 AM	37m 51s	18103029@paaval.edu.in	Presenter 18103029@paaval.edu.in
RAGHUL M	6/5/2022, 10:02:03 AM	6/5/2022, 11:14:48 AM	1h 12m		
madhu reddy	6/5/2022, 10:02:49 AM	6/5/2022, 11:16:03 AM	1h 13m		
AAKESH KUMAR.S	6/5/2022, 10:02:54 AM	6/5/2022, 11:06:11 AM	1h 3m	20107002@paaval.edu.in	Presenter 20107002@paaval.edu.in
19103307SHOWBHAKIYAWATHY.A.C	6/5/2022, 10:03:16 AM	6/5/2022, 11:07:53 AM	1h 4m	19103307@paaval.edu.in	Presenter 19103307@paaval.edu.in
Rakshana L	6/5/2022, 10:03:21 AM	6/5/2022, 11:07:39 AM	1h 4m		
Spencer. J	6/5/2022, 10:03:26 AM	6/5/2022, 11:07:33 AM	1h 4m		
MADUMITHA S	6/5/2022, 10:04:01 AM	6/5/2022, 11:15:53 AM	1h 11m		
POOJA P	6/5/2022, 10:04:20 AM	6/5/2022, 11:05:32 AM	1h 1m		
suvaathi.A	6/5/2022, 10:05:22 AM	6/5/2022, 11:06:30 AM	1h 1m		
18103037VASANTHA KUMAR.P	6/5/2022, 10:06:13 AM	6/5/2022, 10:07:10 AM	56s	18103037@paaval.edu.in	Presenter 18103037@paaval.edu.in
MANIKANDAN S	6/5/2022, 10:06:31 AM	6/5/2022, 11:07:34 AM	1h 1m		
20103306 KEERTHIKA. P	6/5/2022, 10:06:35 AM	6/5/2022, 11:07:38 AM	1h 1m	20103306@paaval.edu.in	Presenter 20103306@paaval.edu.in
dineshperiyasamy0609	6/5/2022, 10:06:37 AM	6/5/2022, 11:08:41 AM	1h 2m		
mythilli	6/5/2022, 10:07:25 AM	6/5/2022, 11:15:30 AM	1h 8m		
Harish . L	6/5/2022, 10:08:39 AM	6/5/2022, 10:11:47 AM	3m 8s		
Harish . L	6/5/2022, 10:09:13 AM	6/5/2022, 10:36:18 AM	27m 5s		
sakthisri.R	6/5/2022, 10:09:45 AM	6/5/2022, 11:16:36 AM	1h 6m		
B.Surendar	6/5/2022, 10:09:58 AM	6/5/2022, 11:11:21 AM	1h 1m		
18103305MENAKA S	6/5/2022, 10:10:15 AM	6/5/2022, 11:06:22 AM	56m 6s	18103305@paaval.edu.in	Presenter 18103305@paaval.edu.in
Manosri Venkatachalam	6/5/2022, 10:10:21 AM	6/5/2022, 11:06:54 AM	56m 33s		

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6/5/2022, 10:11:14 AM
6/5/2022, 10:11:40 AM
6/5/2022, 10:12:01 AM
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6/5/2022, 10:13:56 AM
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6/5/2022, 10:51:28 AM
6/5/2022, 10:58:37 AM
6/5/2022, 10:59:54 AM
6/5/2022, 11:04:01 AM
6/5/2022, 11:09:11 AM
6/5/2022, 11:09:29 AM

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6/5/2022, 11:16:49 AM	1h 5m	19203025@paaval.edu.in
6/5/2022, 11:14:17 AM	1h 2m	18103304@paaval.edu.in
6/5/2022, 10:24:14 AM	12m 12s	19103027@paaval.edu.in
6/5/2022, 11:07:06 AM	38m 50s	19103027@paaval.edu.in
6/5/2022, 10:17:26 AM	5m 16s	rajarubanshrinivasanpec@paaval.edu.in
6/5/2022, 11:07:43 AM	55m 5s	19107085@paaval.edu.in
6/5/2022, 11:07:12 AM	54m 32s	
6/5/2022, 10:25:29 AM	11m 59s	19203027@paaval.edu.in
6/5/2022, 11:09:18 AM	55m 34s	
6/5/2022, 11:14:27 AM	1h	19203036@paaval.edu.in
6/5/2022, 11:08:07 AM	53m 54s	19203018@paaval.edu.in
6/5/2022, 11:08:46 AM	53m 53s	20103305@paaval.edu.in
6/5/2022, 10:19:07 AM	4m 4s	18103022@paaval.edu.in
6/5/2022, 10:19:59 AM	1m 24s	19203038@paaval.edu.in
6/5/2022, 10:23:24 AM	52s	19203038@paaval.edu.in
6/5/2022, 10:23:13 AM	1m 46s	
6/5/2022, 10:23:02 AM	1m 9s	19203020@paaval.edu.in
6/5/2022, 10:23:32 AM	1m 20s	19203019@paaval.edu.in
6/5/2022, 11:06:25 AM	10m 23s	19203019@paaval.edu.in
6/5/2022, 10:26:49 AM	4m 28s	19203028@paaval.edu.in
6/5/2022, 11:08:10 AM	44m 35s	
6/5/2022, 10:24:59 AM	55s	19107027@paaval.edu.in
6/5/2022, 10:28:20 AM	2m 41s	19203008@paaval.edu.in
6/5/2022, 11:12:17 AM	40m 48s	19203008@paaval.edu.in
6/5/2022, 11:10:04 AM	44m 1s	19201033@paaval.edu.in
6/5/2022, 11:20:56 AM	54m 26s	
6/5/2022, 10:28:17 AM	1m 29s	
6/5/2022, 10:28:34 AM	43s	20107342pec2024@paaval.edu.in
6/5/2022, 11:12:41 AM	43m 56s	19107311@paaval.edu.in
6/5/2022, 11:36:25 AM	1h 7m	20103006@paaval.edu.in
6/5/2022, 10:32:54 AM	1m 6s	19103007@paaval.edu.in
6/5/2022, 11:15:10 AM	40m 46s	
6/5/2022, 10:36:40 AM	1m 26s	19203002@paaval.edu.in
6/5/2022, 11:07:05 AM	31m 33s	
6/5/2022, 10:38:41 AM	1m 14s	20201013@paaval.edu.in
6/5/2022, 10:41:33 AM	3m 49s	19201043@paaval.edu.in
6/5/2022, 11:14:27 AM	35m 13s	
6/5/2022, 11:07:59 AM	27m 19s	
6/5/2022, 11:07:45 AM	25m 38s	rajeswarlisubramanippec@paaval.edu.in
6/5/2022, 11:07:43 AM	25m 30s	
6/5/2022, 10:51:44 AM	16s	19201042@paaval.edu.in
6/5/2022, 11:09:21 AM	10m 43s	20102028@paaval.edu.in
6/5/2022, 11:08:29 AM	8m 35s	20102007@paaval.edu.in
6/5/2022, 11:08:39 AM	4m 38s	19201010@paaval.edu.in
6/5/2022, 11:11:25 AM	2m 13s	
6/5/2022, 11:10:29 AM	46s	

Presenter	20107041@paavai.edu.in
Presenter	19203025@paavai.edu.in
Presenter	18103304@paavai.edu.in
Presenter	19103027@paavai.edu.in
Presenter	19103027@paavai.edu.in
Presenter	rajarubanshrinivasanpec@paavai.edu.in
Presenter	19107085@paavai.edu.in
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Presenter	19203027@paavai.edu.in
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Presenter	19203036@paavai.edu.in
Presenter	19203018@paavai.edu.in
Presenter	20103305@paavai.edu.in
Presenter	18103022@paavai.edu.in
Presenter	19203038@paavai.edu.in
Presenter	19203038@paavai.edu.in
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Presenter	19203020@paavai.edu.in
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Presenter	19107027@paavai.edu.in
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Presenter	19203008@paavai.edu.in
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Presenter	20107342pec2024@paavai.edu.in
Presenter	19107311@paavai.edu.in
Presenter	20103006@paavai.edu.in
Presenter	19103007@paavai.edu.in
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Presenter	20201013@paavai.edu.in
Presenter	19201043@paavai.edu.in
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Presenter	rajeswarisubramanipecc@paavai.edu.in
Presenter	
Presenter	19201042@paavai.edu.in
Presenter	20102028@paavai.edu.in
Presenter	20102007@paavai.edu.in
Presenter	19201010@paavai.edu.in
Presenter	
Presenter	



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

Pachal, Namakkal-637 018.



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

The Management, Director - Admin, Director - Admissions, Principals, Deans, HOD and Staff
Members of Paavai Institutions are cordially invited for the

Inauguration of

"PYRAMID OF GRACE"

(Constructed by Civil Engineering Staff members and Students)

and

Conference on

"MARVELS OF PYRAMID ARCHITECTURE"

Shri. CA. N. V. NATARAJAN

Chairman, Paavai Educational Institutions

Presides over the function

Smt. MANGAI NATARAJAN

Correspondent, Paavai Educational Institutions

Felicitate the gathering

CHIEF GUEST

Er.N.Manickam, B.E., MIE, FIV

Managing Director,

Thangam Associates,

Rasipuram-637 408, Namakkal (Dt.)

Inaugurate the Pyramid of Grace and deliver keynote address

In the presence of

Director – Administration

Dr. K. K. RAMASAMY

Paavai Educational Institutions

Principal

Dr. M.PREMKUMAR

Paavai Engineering College

Head of the Department

Prof.K.Sharmila devi

HOD/Civil

Paavai Engineering College

Programme Schedule

Date : 09.06.2022

Time: 11.00 AM to 12.00 PM - Inauguration

02.00 PM to 05.00 PM - Conference

Inauguration Venue: Pyramid of Grace,

Near Paavai Polytechnic

College Building

Conference Venue: Smart Hall

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

Inauguration of "Pyramid of Grace" and "Paavai Light Tower" by the Department of Civil Engineering on 09.06.2022.

Paavai Engineering College has rooted the good vibration in the form of "Pyramid of Grace and Paavai Light Tower". Grace - Energy of goodness/spiritual.

"Pyramid of Grace" was constructed by Civil Engineering Staff members and students. It has been initiated, planned, designed and constructed by Civil Engineering students of batch 2016-2020 and finally completed by Civil Engineering students of batch 2018-2022 and it will be maintained by Department of Civil Engineering and has been inaugurated on 9th June, 2022.

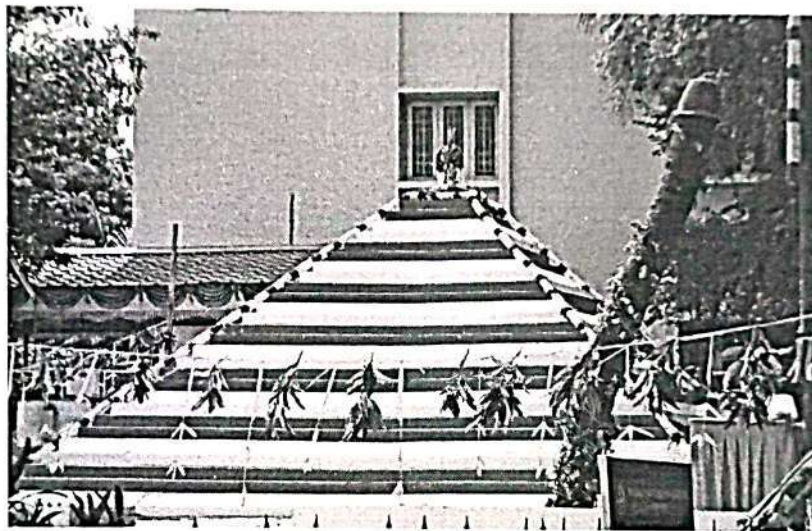
A special pooja has been conducted for Kalasam in the "Pyramid of Grace" in the presence of our Honorable Chairman **Shri. CA. N. V. NATARAJAN**, Paavai Educational Institutions and **Smt. MANGAI NATARAJAN**, Correspondent, Paavai Educational Institutions with all our members of Paavai Educational Institutions.

Our chief guest **Er.N.Manickam, B.E., MIE, FIV, Managing Director, Thangam Associates, Rasipuram** inaugurated the **"PYRAMID OF GRACE"** in presence of all dignitaries.

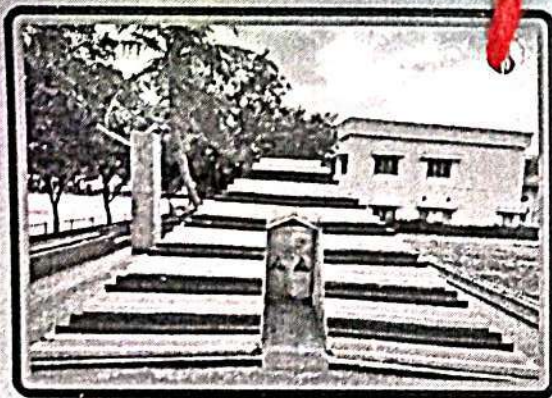
The Students and teachers can utilize the opportunity of meditating inside the Pyramid of Grace to sustain Positive vibration in them. The Paavai Light tower has an emblem of Paavai Institutions which will continue to spread light throughout the day and night, which emits a positive energy. A Deepam is lighted to create spirituality around campus.



Kalasam pooja by our Chairman and Correspondent



Inauguration of Pyramid of Grace by our chief guest Er.N.Manickam, B.E., MIE, FIV, Managing Director, Thangam Associates, Rasipuram



About the Department

Civil Engineering is one of the major disciplines in the Engineering profession and its principles are involved in the design, development, construction and maintenance of structures. The Department of Civil Engineering has been established in the year 2005 and M.E Structural Engineering in the year 2012. The departments have well established laboratories supplementing the academic needs of the students with well qualified faculty members in different areas of specialization. The academic activities of the Department emphasize deep understanding of fundamental principles and development of creative ability to handle the challenges of Civil Engineering. In addition to academic activities, the Department involves in offering consultancy services to the Industry and Society.

Structural Engineering is the field of Engineering that deals with the structural integrity and strength of a structure. It is a specialty of Civil Engineering that ensures the structures are safe and stable

Convenor

Prof.K.Sharmiladevi
HoD/Civil

Organizing Committee

Mr.P.Vignesh
AP/Civil

Ms.S.Gayathri
AP/Civil

Mrs.S.Rajeswari
AP/Civil

Student Coordinators

S.Kishor, IV/Civil
+91 9629714138

R.Surya, III/Civil
+91 915089503

P.N.Thenswetha, II/Civil
+91 9600703233

For further details contact,
+91 8754654108, +91 9003541977

Mail your articles to,
peccivilhod@paaval.edu.in
on or before 05.06.2022



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, PACHAL, NAMAKKAL - 637 018

Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NBA & NAAC(UGC) with Grade 'A'



In auspicious occasion of Inauguration of Pyramid of Grace

Department of Civil Engineering

Organizes

Conference on

"MARVELS OF PYRAMID ARCHITECTURE"

9th JUNE, 2022

PATRON

Shri. CA. N. V. NATARAJAN
Chairman, Paavai Educational Institutions

Smt. MANGAI NATARAJAN
Correspondent, Paavai Educational Institutions

Dr. K. K. RAMASAMY
Director - Administration,
Paavai Educational Institutions

Dr. M. PREMKUMAR
Principal,
Paavai Engineering College



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

Conference on "Marvels of Pyramid Architecture" organized by the Department of Civil Engineering on 09.06.2022.

Conference titled "**MARVELS OF PYRAMID ARCHITECTURE**" (For all Department Students) was organized by Department of Civil Engineering, Paavai Engineering College (Autonomous) on 09.06.2022 from 02.00 p.m. to 05.00 p.m. at Smart Hall.

Er.N.Manickam, B.E., MIE, FIV, Managing Director, Thangam Associates, Rasipuram was the Chief Guest.

The function starts with prayer song by the students. **S.U.Sushmaa**, final year student of Civil Engineering department welcomed the gathering. **Shri. CA. N. V. NATARAJAN**, Chairman, Paavai Educational Institutions, Presides over the function. **P.N.Thenswetha**, Second B.E.-Civil, introduced the chief guest of the day. **Smt. MANGAI NATARAJAN**, Correspondent, Paavai Institutions, felicitated the gathering.

Key note address was delivered by our chief guest **Er.N.Manickam, B.E., MIE, FIV, Managing Director, Thangam Associates, Rasipuram**. He narrated about the various job opportunities in Civil Engineering field. He also explained about the practical experience of Civil Engineering to students.

Followed by chief guest address, students of Civil Engineering Department shared their experience on construction of "Pyramid of Grace".

Prof.K.Sharmiladevi, HoD/Civil and Dr.A.Vivekanandhini, HoD/Agriculture was the jury members.

The students from various departments and colleges presented their papers titled on "Marvels of Pyramid Architecture" and certificates were issued to the participants by the jury members. **V.Dharani**, Second B.E.-Civil delivered the vote of thanks and the conference has completed with National Anthem.

Totally 110 number of students actively participated in this Conference and 30 Students presented the papers from various departments and colleges and the conference was successfully completed.



One day Conference on "Marvels of Pyramid Architecture" on 09.06.2022 by our chief guest Er.N.Manickam, B.E., MIE, FIV, Managing Director, Thangam Associates, Rasipuram



PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING

&

ENERGY CLUB



INVITATION

The Management, Director Administration, Principal, Deans,
CoE, HoDs, Staff members and Students

CORDIALLY INVITES YOU FOR THE

Seminar

on

"Circuit Simulators Software-Proteus"

Resource Person

Dr.M.MURUGANANDAM. M.E.,Ph.D., MISTE,

Department of Engineering (Electrical Engineering Section),
University of Technology and Applied Sciences - Ibri,
Sultanate of Oman

Date : 17th June 2021
Time : 2.00 p.m. to 04.00 p.m.
Online : Google Meet

ALL ARE WELCOME



PAAVAI ENGINEERING COLLEGE

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NH-44, Namakkal, Tamilnadu, India



Department of

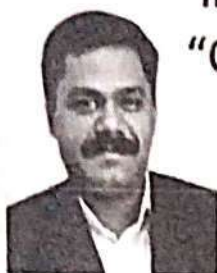
Electrical and Electronics Engineering

Organizes



**International one-day workshop on
"Circuit Simulator Software-Proteus"**

17th June 2021 | 4.00 pm. IST



Patrons

Dr.M.Premkumar
Principal



Dr.M.MURUGANANDAM. M.E.,Ph.D., MISTE,
Department of Engineering (Electrical Engineering Section)
University of Technology and Applied Sciences -Ibri
Sultanate of Oman



Convener

Dr.G.Balaji, HoD/EEE
+91 98429881388



Co-ordinator

Dr.A.Rathinam
+91 9942228851



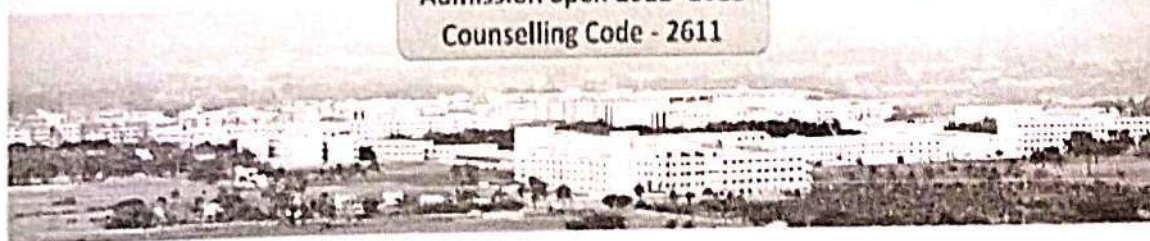
Join
Google Meet

Meeting ID:
upb-hnoh-iui



E – CERTIFICATE
WILL BE ISSUED

Admission open 2021 -2022
Counselling Code - 2611



PAAVAI ENGINEERING COLLEGE
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
International workshop
on
Circuit Simulators Software-Proteus

The Department of EEE, Paavai Engineering College has conducted a guest lecture on the title, Needs and Challenges in Sustainable Energy Development on 17.06.2021 via Google Meet. Dr.M.Premkumar, Principal, presided over the function and insisted the students to consider this kind of guest lecture as a forum to discuss on Circuit Simulators Software-Proteus Industrial Applications for effective electrical engineers.

Dr.M.MURUGANANDAM. M.E.,Ph.D., MISTE, Department of Engineering (Electrical Engineering Section), University of Technology and Applied Sciences – Ibri, Sultanate of Oman , was the guest speaker. In his lecture, he explained about The Proteus Design Suite is a Windows application for schematic capture, simulation, and PCB (Printed Circuit Board) layout design. It can be purchased in many configurations, depending on the size of designs being produced and the requirements for microcontroller simulation and he also explained Proteus is used to simulate, design and drawing of electronic circuits. It was invented by the Labcenter electronic. By using proteus you can make two-dimensional circuits designs as well.

Ms.S.Savitha third year EEE welcomed the gathering and Mr.S.Sivaselvamoorthy of third year EEE proposed the vote of thanks.



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CoE, HoDs, Staff members and Students**

CORDIALLY INVITES YOU FOR THE

Guest Lecture

on

**"FUNDAMENTALS AND OVERVIEW OF
MICROPROCESSOR"**

Resource Person

Dr.V.V.Teresa, Associate Professor,

Prof.J.Dhanasekar, Assistant Professor,

Sri Eshwar College of Engineering,

Coimbatore

Date	: 25.08.2021
Time	: 2.00 p.m. to 04.00 p.m.
Online	: Google Meet

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Guest Lecture
on
FUNDAMENTALS AND OVERVIEW OF MICROPROCESSOR

The Department of EEE, Paavai Engineering College has conducted a guest lecture on the title, Needs and Challenges in Sustainable Energy Development on 25.08.2021 via Google Meet. Dr.M.Premkumar, Principal, presided over the function and insisted the students to consider this kind of guest lecture as a forum to discuss on FUNDAMENTALS AND OVERVIEW OF MICROPROCESSOR Applications for effective electrical engineers.

Dr.V.V.Teresa, Associate Professor, Prof.J.Dhanasekar, Assistant Professor, Sri Eshwar College of Engineering, Coimbatore , was the guest speaker. In his lecture, She explained about The basic of The microprocessor follows a sequence: Fetch, Decode, and then Execute. Initially, the instructions are stored in the memory in sequential order. The microprocessor fetches those instructions from the memory, then decodes it and executes those instructions till STOP instruction is reached and also explain Microprocessor-based systems are thus found everywhere today and not just in computers and smartphones: in automatic testing of products, speed control of motors, traffic light control, communication equipment, television, satellite communication, home appliances, such as microwave oven, washing machine, gaming

Mr.S.Sivaselvamoorthy third year EEE welcomed the gathering and Mr K.Anabarasu of third year EEE proposed the vote of thanks.



Paavai Engineering College



Autonomous Institution | Approved by AICTE

Affiliated to Anna University, Chennai | Accredited By NBA & MAAC(UGC) With 'A' Grade

Seminar On **Fundamentals and Overview of Microprocessor**

25.08.2021 @ 11.00am to 12.30pm

RESOURCE PERSONS

Dr.V.V.Teresa,
Associate Professor,
Sri Eshwar College of Engineering,
Coimbatore, Tamilnadu.

Prof.J.Dhanasekar,
Assistant Professor,
Sri Eshwar College of Engineering,
Coimbatore, Tamilnadu.

Registration Link

Free Registration



<https://forms.gle/T7dRJ5VpTZRccFHJ9>

E- certificate will be provided for active participation

Organized by

Department of Electrical and Electronics Engineering

Organizing Team

Dr.G.Balaji, HoD / EEE.

Dr.K.Jagatheesan, AP/ EEE, Convenor.

Prof. D.Boopathi, AP/EEE, Organizer.

Prof. R.Satheeshkumar, AP / EEE, Coordinator.

Prof. V.Kumarakrishnan, AP/ EEE, Coordinator.



MS teams



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CORDIALLY INVITES YOU FOR THE

*One day National Level Webinar on
"Implications of EV Adoption as a Green
sustainable solution for future mobility Resource*

Person

Dr.K.DEEPA Associate Professor,
Electrical and Electronics Engineering,
School of Engineering,
Amrita Vishwa Vidyapeetham (Deemed to be University),
Bengaluru,

Date	: 02.09.2021
Time	: 11.00 a.m.
Online	: Microsoft team platform

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

One day National Level Webinar on “Implications of EV Adoption as a Green sustainable solution for future mobility”

6th Sep, 2021

The Department of **EEE** in association with **Energy Club**, Paavai Engineering College has conducted a one day national level webinar on **“IMPLICATIONS OF EV ADOPTION AS A GREEN SUSTAINABLE SOLUTION FOR FUTURE MOBILITY”** on 02.09.2021 at 11.00 a.m. through microsoft team platform. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of green energy, electric vehicle technology for current scenario to the students.

Dr.K.DEEPA Associate Professor, Electrical and Electronics Engineering, School of Engineering, Amrita Vishwa Vidyapeetham (Deemed to be University), Bengaluru, was the guest speaker. In her special address, she explained about the role, needs and importance of electric vehicle technology in this era. In her presentation, she elaborated the basic concepts of greenhouse gases and its effects. She insisted that EV adoption plays a major role in reducing pollution and to improve efficiency when compared with IC engine. She related the basic courses with the formation of EV technology. She described electrical machines, power electronic converters, batteries, control system plays a vital role in designing an EV.

Ms.M.Risheeba, III year EEE welcomed the gathering, Ms.Elakkiya, III year EEE introduced the chief guest and Mr.S.Mohanraaj III Year EEE proposed the vote of thanks.

Eg. Electric vehicles In India -2



• Passenger Cars



Mahindra eVerito



MG ZS EV

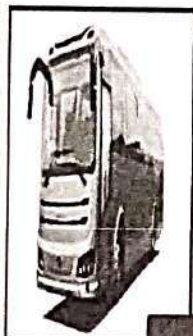


Hyundai Kona



Tata Nexon

• Buses



Ola Electric BYD



Bajaj L10



Dr. K. Deepa

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27°C 12:30 PM 10 Sep 23



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ENGINEERING**

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CORDIALLY INVITES YOU FOR THE

One day webinar

on

Emerging Industrial Automation Systems"

Resource Person

Mr.Nithyanandam Pandi,

Electrical and Automation Planner,

KWT Steel, Kuwait,

Chennai

Date	: 25.09.2021
Time	: 02.30 p.m
Online	: Microsoft Team platform.

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

one-day webinar on “Emerging Industrial Automation Systems”

27th Sep, 2021

The Department of EEE, Paavai Engineering College has conducted a one-day webinar on “**Emerging Industrial Automation Systems**” on 25.09.2021 at 02.30 p.m. through Microsoft Team platform.

Mr.Nithyanandam Pandi, Electrical and Automation Planner, KWT Steel, Kuwait was the guest speaker. In his special address, explained about various problem arising in conventional system in the industry. He elaborated about the different types of industrial revolution happen nowadays and the importance of industrial revolution 3.0 to 4.0. Also he explained about evaluation of automation and automation hierarchy. Finally he shows various automation companies like Siemens, Kolmargan, Honeywell, AL Smith, Emerson, L&T, etc. doing revolution for industry automation system.

Ms.G.Janapriya, III year EEE welcomed the gathering, Ms.C.Nithya Mahima Gracy, III year EEE introduced the chief guest and Mr.S.Mohanraaj III Year EEE proposed the vote of thanks.



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CORDIALLY INVITES YOU FOR THE

One day webinar

on

“ENERGY HARVESTING TECHNIQUES”

Resource Person

Dr.S.ARUNMETHA,
Associate Professor,
Department of Electronics and Communication,
Centre for Advanced Energy Studies (CAES), KLEF
(Deemed to be University),
Andhra Pradesh, India

Date	: 26.10.2021
Time	: 06.00 p.m. to 07.00 p.m.
Online	: Microsoft Team platform.

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

one-day webinar on “ENERGY HARVESTING TECHNIQUES”

The Department of EEE in association with **Energy Club** of Paavai Engineering College has conducted a one-day webinar on “**ENERGY HARVESTING TECHNIQUES**” from 06.00 p.m. to 07.00 p.m. on 26.10.2021 (Tuesday) through Microsoft Team platform. Dr.M.Premkumar, Principal, presided over the function and addressed that the significance of energy harvesting techniques and their application in recent technology. He also further stated that, the scope of energy harvesting technique in related job and placement.

Dr.S.ARUNMETHA, Associate Professor, Department of Electronics and Communication, Centre for Advanced Energy Studies (CAES), KLEF (Deemed to be University), Andhra Pradesh, India, was the guest speaker.

In his special address, he explained about energy harvesting techniques and different methods. In his presentation, he elaborated the basic concepts of Internet of Things (IoT) and its applications and challenges of IoT with respect to energy. He explained the different methods of power generation including both renewable and non-renewable energy sources. Further he clarified about Photovoltaic Effect, Solar Cells, Thermoelectric generators (TEG), Triboelectric Nano Generators (TENG), Piezo Electric Energy Harvesting (PE), RF Energy Harvesting (RFH) methods for collecting energy and he concluded by stating that the utilization status and R&D in energy harvesting techniques.

Ms.M.Risheeba,, III year EEE welcomed the gathering, Ms.G.Elakiya, III year EEE introduced the chief guest and Mr.G.Logeshwaran III Year EEE proposed the vote of thanks.



PAAVAI ENGINEERING COLLEGE

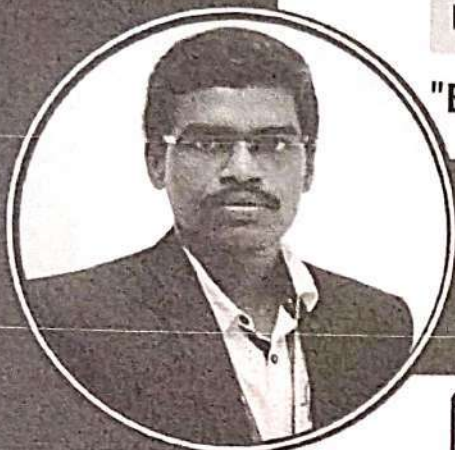
AUTONOMOUS INSTITUTION



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
&
ENERGY CLUB

PROUDLY ORGANIZE A ONE DAY WEBINAR ON

"ENERGY HARVESTING TECHNIQUES"



Resource Person:

Dr. ARUNMETHA S

ASP || E & C

Centre for Advanced Energy Studies (CAES)

KLEF (Deemed to be University) || AP || India



26 OCTOBER, 2021

06.00 PM - 07.00 PM

Meeting Platform: MS Teams

<https://tinyurl.com/3maee7fn>



Mr.V.KUMARAKRISHNAN
ENERGY CLUB COORDINATOR

Dr.G. BALAJI
CONVENER

Dr.M.PREMKUMAR
PRINCIPAL

Microsoft Teams

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Diagrams

Department of EEE - KLEF

Various TEG harvesters

Lim, Nasa Tech Briefs, 2008

$V_T = S \Delta T$

R_T

V_T

Electrically in series, thermally in parallel

Open circuit voltage is proportional to temperature difference across TEG

(a) Structural design of a wearable TEG on the wrist; (b) cross-sectional view of the TEG on skin that is a flat surface and (c) on skin that is a curved surface

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26-10-2021

Microsoft Teams

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Dismiss

Energy Harvesting Technologies

Dr. Arunmetha S
Associate Professor
Department of Electronics and Communication Engineering
(DST - FIST Sponsored Department)
K L E F, Deemed to be University
Green Fields, Vaddeswaram
Guntur District, A.P, India - 522502

Mobile: +91 99948 31313
E-Mail: saranmetha@kluniversity.in
saranmetha@gmail.com

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Dismiss

Hybrid, Multi-Source, and Integrated Energy Harvesters

Departments of ECE - KLEF

Aluminum PTFE Magnet Spring Airfoil

The Aluminum Bender

Thermo-Magneto-Electric Generator (TMEG)

Hot side (50°C)
Hard magnet (BaFe)
Nonlinear capacitor
Soft magnet (Ga)
Cold side (10°C)

Light
ZnO strands
Internal field direction

Ref: Yang Bai et al., Front. Mater., 13 November 2018

10/26/2021

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CORDIALLY INVITES YOU FOR THE

One day Guest Lecture

on

“Industrial Automation”

Resource Person

Mohammed Fareed,
Project Engineer,
IPCS Global Solutions Pvt. Ltd,

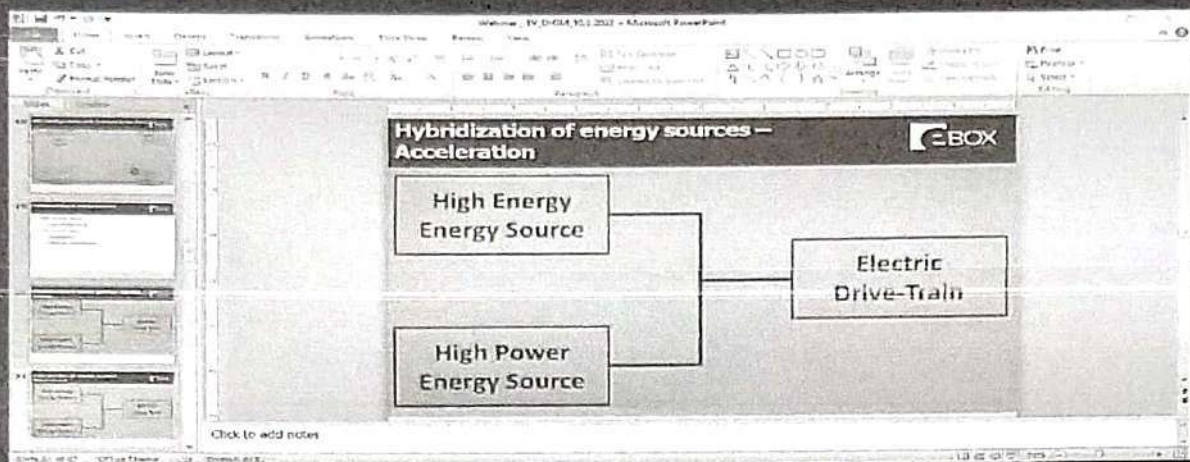
Date	: 5th April 2022
Time	: 10.00 a.m. to 01.00 p.m.
Venue	: Kalam's chamber

ALL ARE WELCOME

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Dr. Mahendran is presenting



Sanjai



Dr. M...



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CORDIALLY INVITES YOU FOR THE

MoU Signing with

IT Expert Training & Seminar

on

"INDUSTRY 4.0 SKILLS"

Resource Person

MUHAMMED ILYAS

CEO

IT EXPERT TRAINING, CHENNAI

Date	: 18 th May 2022
Time	: 11.00 a.m. to 12.30 p.m.
Venue	: Kalam Chamber

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
&
ENERGY CLUB

MoU Signing with IT Expert Training
and
Seminar on "INDUSTRY 4.0 SKILLS"

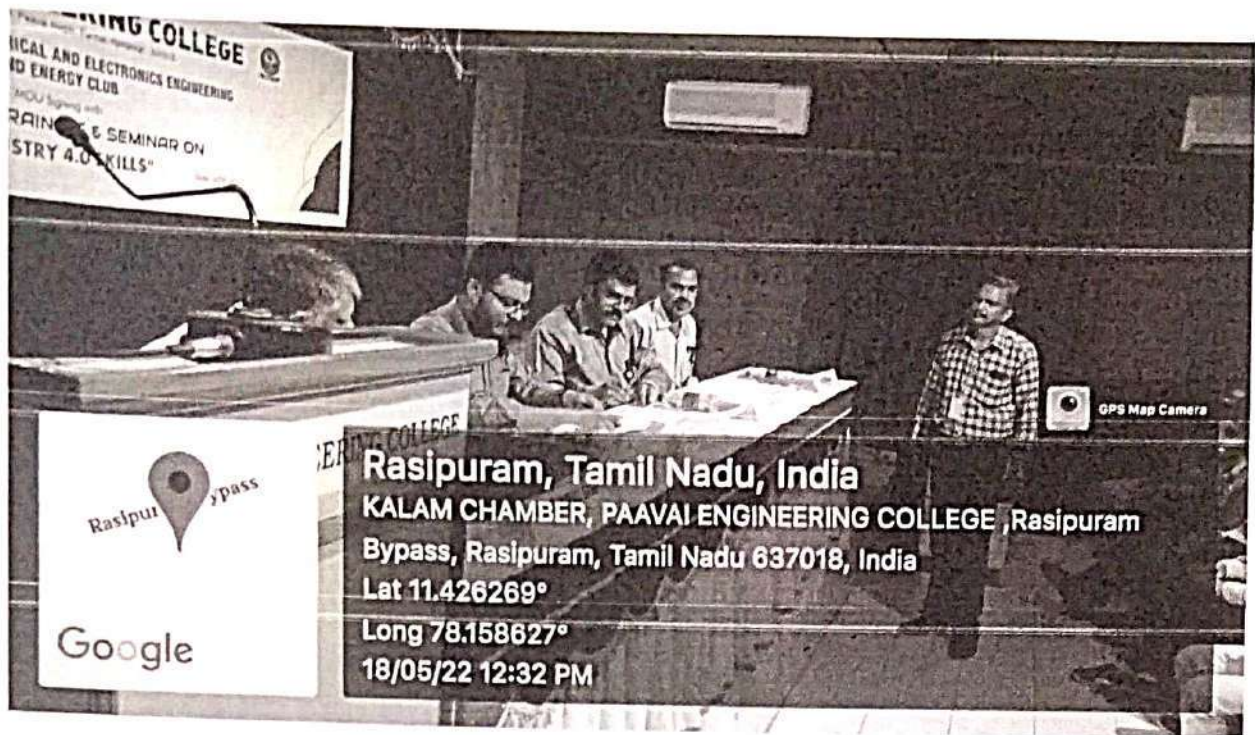
The Department of Electrical and Electronics Engineering in association with Energy Club of Paavai Engineering College (Autonomous) organized MoU Signing with IT Expert Training & Seminar on **INDUSTRY 4.0 SKILLS** on 18th May 2022 at Kalams Chamber. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of Industry 4.0 skills to the students.

Muhammed Ilyas, CEO, IT EXPERT TRAINING, Chennai was the guest speaker. He initiated his lecture with the Industry 4.0 and its various verticals in industries. Then, he explained an overview of the application of cobots and robots in smart factories. He narrated the basics and applications of SCAD, machine learning in smart factories and the basics of industrial automation. He emphasized that Industry 4.0 is one part of the digital transformation, which is continuously changing industries and societies.

Furthermore, he interacted with the students and clarified their doubts about industrial automation smart factory and industry 4.0. The seminar has proven to be very inspiring and informative for the students.

Earlier, Ms.M.Risheeba, III year EEE welcomed the gathering, Selvi.G.Elakiya, III Year EEE introduced the chief guest and Selvan.K.Prasad, II Year EEE delivered the vote of thanks.

Totally, 200 participants benefitted from this programme





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CoE, HoDs, Staff members and Students

CORDIALLY INVITES YOU FOR THE

A One Day Seminar

on

**"A ROLE OF ELECTRICAL ENGINEERS IN POWER
SECTOR"**

Resource Person

Er.A.SIVARAMAN B.E., M.Tech, MIE.,

Assistant Executive Engineer / Electrical

TNEB/TANGEDCO

Namakkal Electricity Distribution Circle, Namakkal.

Date	: 20 th May 2022
Time	: 03.00 p.m. to 04.30 p.m.
Venue	: Kalams Chamber

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE, (AUTONOMOUS)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
&
ENERGY CLUB

**A One Day Seminar on "A ROLE OF ELECTRICAL ENGINEERS IN
POWER SECTOR"**

The Department of Electrical and Electronics Engineering in association with Energy Club of Paavai Engineering College (Autonomous) organized A One Day Seminar on **A ROLE OF ELECTRICAL ENGINEERS IN POWER SECTOR** on 20th May 2022 at Kalams Chamber. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of power sectors to the students.

Er.A.Sivaraman, Assistant Executive Engineer/Electrical, TNEB/TANGEDCO, Namakkal Electricity Distribution Circle, Namakkal was the guest speaker. He initiated his lecture with the basics of power systems, power flow and the significance of power system studies. Then, he explained an overview of the challenges of the power sector for electrical engineers. He narrated the role of electrical engineers in power sector and in society. Finally he interacted with the Students and clarified their doubts about power systems and its structures. The seminar has proven to be very inspiring and informative for the students.

Earlier, Selvan.K.Prasad, II year EEE welcomed the gathering, Selvi.M.Risheba, III Year EEE introduced the chief guest and Selvan.S.Sathishkumar, III Year EEE delivered the vote of thanks.

Totally, 200 participants benefitted from this programme.



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF BIOMEDICAL ENGINEERING

CIRCULAR

04.04.2022

The Department of Biomedical Engineering has planned to organize a Guest Lecture Cum Webinar through BIOMED club on 08.04.2022 . So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Webinar on "Biomedical Equipment and Real Time Patient Monitoring System"	08.04.2022	11.00 am to 12.00 pm	Cute Hall

Overall Student Co-ordinator : Kavushika.N/Final Year BME
Contact : 6379868719
Staff Co-ordinator : P.Manivannan
Contact :9486249848

HOD

PRINCIPAL



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL, NAMAKKAL-637018.



BIO-MED CLUB

in association with

DEPARTMENT OF BIOMEDICAL ENGINEERING

organises a

Webinar On

"Biomedical Equipment and Real Time Patient Monitoring System"

SPEAKER



Mr. V. Lawrence Rajasekaran,

Senior Biomedical Engineer &, Technical Training Head,
Biomedical Engineering Maintenance Services(BEMS),
FABER SINDOORI MANAGEMENT SERVICES PVT. LTD.,

Unit : Apollo Main Hospitals,
Greams Road, Chennai.



08-APRIL-2022

11.00 am To 12.00 pm

Registration Link

<https://forms.gle/y2f73rjn9rkXTjY59>

E-Certificate will be provided on successful completion of the webinar

You'r Invited to a Teams Meeting

CONVENOR:

Dr. T. ARUN KUMAR - HOD

PROGRAM ORGANISER:

Mr. P. MANIVANNAN - AP

PRINCIPAL:

Dr. M. PREMKUMAR

STUDENT ORGANISER:

M. KAVIYARASAN

M.J. SAFA FAREN

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PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

**DEPARTMENT OF BIOMEDICAL ENGINEERING
In association With BIOMED CLUB**

The Management, Director - Admin, Principal, Dean Academics,
HODs, Staff Members and Students cordially invite you for the

**Guest Lecture – cum - Webinar
on**

“Biomedical Equipment and Real time Patient Monitoring System”

Guest Speaker

**Mr.Lawrence Rajasekaran.V
Senior Biomedical Engineer & Technical Training Head,
Biomedical Engineering Maintenance Services(BEMS),
Faber Sindoori Management Services Pvt.Ltd.,
Unit: Apollo Main Hospitals, Greams road,Chennai.**

Date: 8th April 2022

Time: 11.00am-12.00pm

Venue: Cute Hall

ALL ARE WELCOME

DEPARTMENT OF BIOMEDICAL ENGINEERING

Guest Lecture cum Webinar

On

“BIOMEDICAL EQUIPMENT AND REAL TIME PATIENT MONITORING SYSTEM”

An Online Guest Lecture was conducted on the topic “BIOMEDICAL EQUIPMENT AND REAL TIME PATIENT MONITORING SYSTEM” hosted by the speaker, Mr. Lawrence Rajasekaran.V, Senior Biomedical Engineer & Technical Training Head, Biomedical Engineering Maintenance services (BEMS), Feba Sindoori Management Services Pvt Ltd on 08.04.2022. The Lecture highlights on Biomedical Equipments such as X-Ray, CT Scan, MRI and Patient Monitoring System



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF BIOMEDICAL ENGINEERING
List of participations

S.No	Name of the Participants	Status Present/Absent
1	AJITH	P
2	ANJANA KUMARI	P
3	ARUNA	P
4	BHUVANESWARI	P
5	DHANUSH	P
6	DINESH	P
7	FAIJOOR RAHUMAN	P
8	GLORIA	P
9	GOKULRAJ	P
10	JAMUNA	P
11	JANANI	P
12	JEEVA	P
13	JOTHI	P
14	KARUNANITHI	P
15	KAVINKUMAR	P
16	KAVUSHIKA	P
17	KEERTHANA	P
18	MAHESHWARAN	P
19	MANIKANDAN	P
20	MANIMEGALAI	P
21	PAVITHRA	P
22	RAGUL	P
23	RAJESH	P
24	RAKESH	P
25	RANJITHKUMAR	P
26	SABARI BALAJI	P
27	SANDRA ELIZABATH	P

28	SARIKA	P
29	SATHASIVAM	P
30	SATHES	P
31	SATHIYAVANI	P
32	SHOBICA	P
33	SILAMBARASAN	P
34	SIREESHA	P
35	SUMAIYA	P
36	AJITHKUMAR.K	P
37	AJITHKUMAR.K	P
38	AKSHAYA.J	P
39	ANANDHARAJ.G	P
40	ARIVOLIM	P
41	ARULKUMARAN.V	P
42	BALA.M	P
43	BALAJI.M	P
44	BALAMURUGAN.R	P
45	CHARUMATHI.S	P
46	DHEJJASWINI.E	P
47	DINESH KUMAR.G	P
48	HARISH.P	P
49	HARISH.R	P
50	JAYAKRISHNAN.K	P
51	JAYAPRAKASH.R	P
52	JEEVITHA.K	P
53	JOHNSON.R	P
54	KANAGASANTHOSH.M. M	P
55	KIRUTHIKA.P	P
56	KRITHIKA.K	P
57	MAARVIN.M	P
58	MATHANKUMAR.M	P

59	MOHAMED ARSHATH.A	P
60	MOHAMMED SULTHAN.A	P
61	MUKILA.M	P
62	NANDEESHWARAN.J	P
63	NANDHA.G	P
64	NIBILE.S	P
65	PAVITHRA.S	P
66	PRAKASH.K.V	P
67	PRASANNAPRIYA.R	P
68	PRASANTH.P	P
69	RAGAVARSHINI.S	P
70	ROSHAN KUMAR.V	P
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73	SAKTHIVEL.M	P
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75	SANJITH SWAMY.R	P
76	SANTHOSH.B	P
77	SATHIYA.A	P
78	SELVAKUMAR.M	P
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81	SIVAMANI.S	P
82	SOUNDARYA.S	P
83	SOWNDARYA.S	P
84	SRIDHAR.S	P
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86	SUDEEP.C	P
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89	SWETHA.S	P

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92	VIGNESH VARMA.H	P
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95	VISWAR	P
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PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF BIOMEDICAL ENGINEERING

CIRCULAR

27.01.2022

The Department of Biomedical Engineering has planned to organize a Webinar through Institution's Innovation Council on 29.01.2022. So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Webinar on "Enrollment of Start-ups in MSME"	29.01.2022	11 00 am to 12 00 pm	Online Mode


HOD


PRINCIPAL

PAAVAI ENGINEERING COLLEGE
PACHAL, NAMAKKAL - 637018
CIRCULAR DATED 27.01.2022



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44, PACHAL, NAMAKKAL-637018.



INSTITUTION'S INNOVATION COUNCIL (IIC - PEC)

in association with

**DEPARTMENT OF BIOMEDICAL ENGINEERING &
DEPARTMENT OF MEDICAL ELECTRONICS**

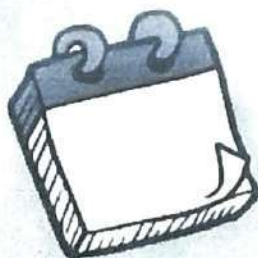
organises a

Enrollment and Project Workshops in MSME

SPEAKER

Dr. K. Baskar

Assistant Professor,
Department of Biomedical Engineering,
Paavai Engineering College.



You'r Invited to a Teams Meeting

<http://shorturl.at/gjB78>

CONVENOR:

Dr. R. MOHANA PRIYA, IIC - PEC

VICE PRESIDENT:

Dr. K. SUNDARA MURTHY, IIC - PEC

EDC CO-COORDINATOR:

Dr. P. PUGALENTHI, AP, MECH.

PRINCIPAL/PRESIDENT:

Dr. M. PREMKUMAR
IIC - PEC

EVENT ORGANIZER:

Ms. A. ANCY CHRISTY, AP, BME.,
IIC MEMBER

PAAVAI ENGINEERING COLLEGE

(Autonomous)

Department of BME

Report - SEMINAR- Enrollment of Startups in MSME

OBJECTIVE:

The main objective of the seminar titled “**Enrollment of Startups in MSME**” is to give ideas regarding enrollment of emerging start-ups in the UDYAM MSME registration and the different benefits of MSME Registration available.

RESOURCE SPEAKER:

Dr.K.Baskar
Assistant Professor
Department of Biomedical Engineering
Paavai Engineering College (Autonomous)
Namakkal-637018

OUTCOME:

The main outcome of the seminar “**Enrollment of Startups in MSME**” was, the participants became familiar with MSME UDYAM registration and the various funding opportunities available for the new entrepreneurs

Report - Enrollment of Startups in MSME

The Institution's Innovation Council in association with the Entrepreneurship Development Cell of Paavai Engineering College and Inner wheel club of Salem Mango city have organized a seminar on “**Enrollment of Startups in MSME**” on 29.01.2022 from 11.00 a.m. to 12.00 p.m. Dr.K.Baskar, Assistant Professor, Department of Biomedical Engineering, Paavai Engineering College(Autonomous), Namakkal the resource speaker.

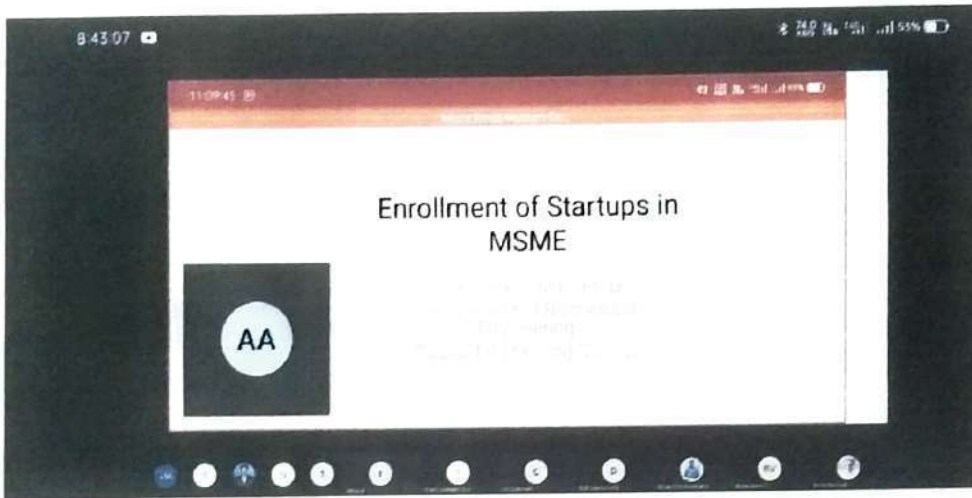
The online seminar started with the welcome address by Naveena Evangelin from third year BME, Paavai Engineering College. The chief guest introduction was given by M.Koushik from third year BME. Dr.M.Premkumar, Principal and President of IIC gave his presidential address. In his address, he emphasized that the State and Central government are taking lot of initiatives for establishing start-ups and encouraging new entrepreneur to get register as a MSME Certified entrepreneur. He also added to explore new ideas and concepts regarding MSME.

The session continued with the resource speaker talk. He first explained about the need for MSME registration. He explained the different benefits of MSME for the new registered entrepreneurs.

He also explained the step by step procedure to register in UDYAM registration for getting the MSME registration certificate. Also he explained the procedure for setting up a Limited Liability Partnership company in order to register as a startup.

He then answered the queries posted by the participants. The session ended with a Vote of thanks by RoshanKumar from second year Biomedical engineering.

Dr.K.SundaraMurthy,Vice President of IIC, Professor of Mechanical, Dr.R.Mohana Priya,Convener of IIC, Associate Professor of ECE , Mr.S.Sathish,Assistant Professor of ECE, along with faculty members, and around 100 participants were present in the online seminar session.



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF BIOMEDICAL ENGINEERING
List of participations

S.No	Name of the Participants	Status Present/Absent
1	AJITH	P
2	ANJANA KUMARI	P
3	ARUNA	P
4	BHUVANESWARI	P
5	DHANUSH	P
6	DINESH	P
7	FAIJOOR RAHUMAN	P
8	GLORIA	P
9	GOKULRAJ	P
10	JAMUNA	P
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13	JOTHI	P
14	KARUNANITHI	P
15	KAVINKUMAR	P
16	KAVUSHIKA	P
17	KEERTHANA	P
18	MAHESHWARAN	P
19	MANIKANDAN	P
20	MANIMEGALAI	P
21	PAVITHRA	P
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23	RAJESH	P
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26	SABARI BALAJI	P
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153	VISHAL.M	P

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155	VARADHARAJAN.S	P

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF BIOMEDICAL ENGINEERING

CIRCULAR

16.11.2021

The Department of Biomedical Engineering has planned to organize a Guest Lecture Cum Webinar through BIOMED club on 19.11.2021 . So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Webinar on "Image Processing in Biomedical Applications	19.11.2021	10.30 am to 12.30 pm	Cute Hall

Overall Student Co-ordinator : Kavushika.N/Final Year BME
Contact : 6379868719
Staff Co-ordinator : Ms.A.Ancy Christy
Contact :7598388951

HOD

PRINCIPAL



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-7, PACHAL, NAMAKKAL-637018.

**BIO-MED CLUB in associate with
DEPARTMENT OF BIOMEDICAL ENGINEERING**

Presents Webinar on

**IMAGE PROCESSING IN
BIOMEDICAL
APPLICATIONS**



19-NOV-2021

10.30 am To 12.30 pm



SPEAKER

Dr. R. Vanithamani

Professor

Department of Biomedical
Instrumentation Engineering
Avinashilingam Institute for
Home Science and Higher
Education

Join via Google meet

<https://meet.google.com/fnc-mfum-pmw>

Venue: Cute Hall

Convenors:

Dr. T. Arun Kumar - HOD

Program Organiser:

Ms. A. Ancy Christy | 7598388951
Assistant Professor

Student Organisers:

P. Rajesh | 6379338772

Powered by Google meet app



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOMEDICAL ENGINEERING
In association With BIOMED CLUB

The Management, Director - Admin, Principal, Dean Academics,
HODs, Staff Members and Students cordially invite you for the

Guest Lecture – cum - Webinar
On

“IMAGE PROCESSING IN BIOMEDICAL APPLICATIONS”

Guest Speaker

Dr. R. Vanithamani,

Professor,

Department of Biomedical Instrumentation Engineering,
Avinashilingam Institute for Home Science and Higher Education,
Coimbatore.

Date: 19th November 2021

Time: 10.30 A.M.

Venue: Cute Hall

ALL ARE WELCOME

DEPARTMENT OF BIOMEDICAL ENGINEERING

Guest Lecture Cum Webinar

On

"IMAGE PROCESSING IN BIOMEDICAL APPLICATIONS"

An Online Guest Lecture was conducted on the topic "IMAGE PROCESSING IN BIOMEDICAL APPLICATIONS" hosted by the speaker, Dr. Vanithamani, Professor from Avinashilingam Institute for Home Science on 19.11.2021. The Lecture highlights on Edge detection of images and identifying the noise on images using various techniques. It also stipulates Image Enhancement techniques over a 3-dimensional image..



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF BIOMEDICAL ENGINEERING
List of participations

S.No	Name of the Participants	Status Present/Absent
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3	ARUNA	P
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PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF BIOMEDICAL ENGINEERING

CIRCULAR

27.08.2021

The department of Biomedical Engineering has planned to organize a Seminar on "Carrier in Hospital Management" through BIOMED club on 01.09.2021. So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Webinar on "Carrier in Hospital Management"	01.09.2021	10.30 am to 12.30 pm	Online Mode

Overall Student Co-ordinator : kowshika.P/Final Year BME
Contact : 6379868719
Staff Co-ordinator : Dr.K.Basker
Contact : 9791618754



HOD



PRINCIPAL

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
744-7, PACHAL, NAMAKKAL DIST



PAAVAI ENGINEERING COLLEGE

(Autonomous)



DEPARTMENT OF BIO MEDICAL ENGINEERING

&

BIO-MED CLUB

INVITATION

The Management, Director Administration, Principal, Deans,
CoE, HoDs, Staff members and Students

CORDIALLY INVITES YOU FOR THE

Inauguration of BIO-MED Club

&

A One Day Seminar

on

"Career in Hospital Management"

By

Mr.Baradwaj Malepati

Head of operations & Patient Experience in star hospitals

Hyderabad.

Date : 01st September 2021

Time : 10.30 a.m. to 12.30 p.m.

Mode : Google meet

ALL ARE WELCOME

AGENDA

Date: 01.09.2021

Time: 10.30 am-12.30 pm

Venue: online mode

Programme Schedule:

◆ Prayer

◆ Welcome Address

~~Dr. N. Srinivasan,~~

IV Year BME – Bio-Med Club Member

◆ Principals Address

~~Dr. N. Srinivasan,~~

Principal,

Paavai Engineering College

◆ Presidential Address

~~Dr. N. Srinivasan,~~

Director Administration,

Paavai Educational Institutions

◆ Honouring the Chief Guest

◆ Chief Guest Address:

~~Dr. N. Srinivasan,~~

Head of operations & Patient Experience in star hospitals
Hyderabad.

◆ Vote of Thanks:

~~Dr. N. Srinivasan,~~

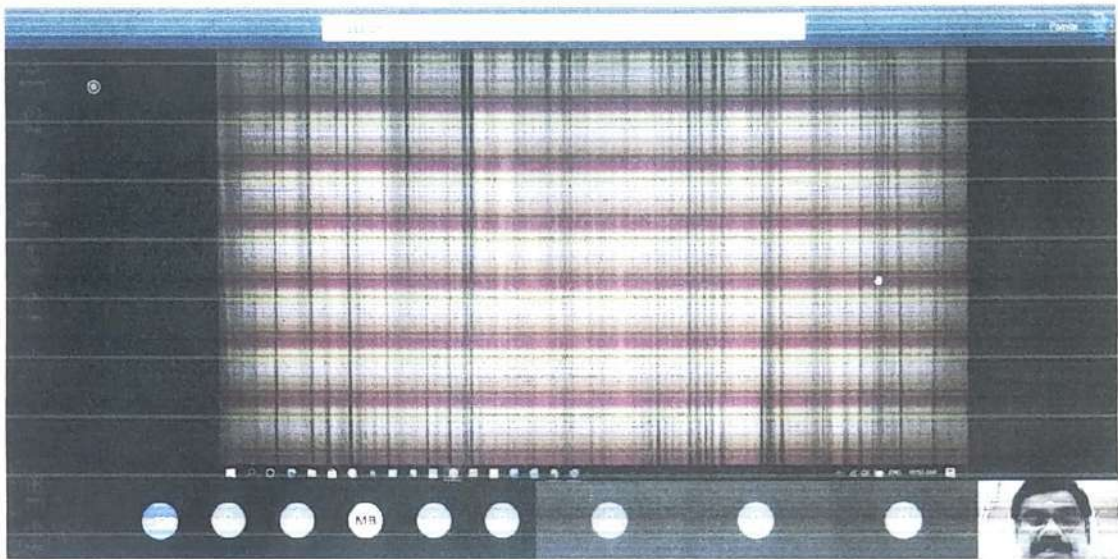
IV Year BME – Bio-Med Club Member

DEPARTMENT OF BIOMEDICAL ENGINEERING

Seminar

On

“Career in Hospital Management”



The department of Biomedical Engineering and Medical Electronics, Paavai Engineering College in association with ISTE jointly organized inauguration of Bio-Med Club & online seminar on **“Career in Hospital Management”** on 01st September 2021. Ms. Sandra Elizabeth, Final Year B.E/Biomedical Engineering delivered the welcome address.

Dr.M.Premkumar, Principal, Paavai Engineering College, motivated the students to actively participate in club activities and explained how to involve in different activities to enhance the career development.

Dr.K.K.Ramasamy, Director admin, Paavai Engineering College, insisted the students to proper utilization digital resource available and enrich the soft skill and technical skill continuously. Ms.Naveena Evangeline, third year B.E/Biomedical Engineering introduced the chief guest. Mr. Baradwaj Malepati, Head of operation & Patient experience in star hospital, Hyderabad. During the session, he explained about the career in hospital management and it comprises of hospital managements, diagnostics, medical devices, clinical trials, outsourcing, telemedicine, medical tourism and health care insurance.. he discussed GDP raise in Indian health care industries and various initiative of government such as national digital health mission, unique health identification,Ayushman bharath,etc.

He also delivered the importance higher education and scope available for the hospital administration. To make the students understand better, the presentation barely had any technical terms and was explained well with many examples. The session was very interactive and multiple questions were presented giving everyone a chance to think including the speaker. This session is very useful for our students to familiarize the functional/operational aspects of hospital managements. The students felt very enlightened and are eager for another guest session, since these sessions give students a chance to get acquainted with the buzz going around in the corporate world. At last, the vote of thanks was proposed by Ms. Vasunthera.V, Final Year B.E/ Medical Electronics Totally 140 persons were benefitted from this program.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF BIOMEDICAL ENGINEERING

List of participations

S.No	Name of the Participants	Status Present/Absent
1	AJITH	P
2	ANJANA KUMARI	P
3	ARUNA	P
4	BHUVANESWARI	P
5	DHANUSH	P
6	DINESH	P
7	FAIJOOR RAHUMAN	P
8	GLORIA	P
9	GOKULRAJ	P
10	JAMUNA	P
11	JANANI	P
12	JEEVA	P
13	JOTHI	P
14	KARUNANITHI	P
15	KAVINKUMAR	P
16	KAVUSHIKA	P
17	KEERTHANA	P
18	MAHESHWARAN	P
19	MANIKANDAN	P
20	MANIMEGALAI	P
21	PAVITHRA	P
22	RAGUL	P
23	RAJESH	P
24	RAKESH	P

25	RANJITHKUMAR	P
26	SABARI BALAJI	P
27	SANDRA ELIZABATH	P
28	SARIKA	P
29	SATHASIVAM	P
30	SATHES	P
31	SATHIYAVANI	P
32	SHOBICA	P
33	SILAMBARASAN	P
34	SIREESHA	P
35	SUMAIYA	P
36	AJITHKUMAR.K	P
37	AJITHKUMAR.K	P
38	AKSHAYA.J	P
39	ANANDHARAJ.G	P
40	ARIVOLI.M	P
41	ARULKUMARAN.V	P
42	BALA.M	P
43	BALAJI.M	P
44	BALAMURUGAN.R	P
45	CHARUMATHI.S	P
46	DHEJJASWINI.E	P
47	DINESH KUMAR.G	P
48	HARISH.P	P
49	HARISH.R	P
50	JAYAKRISHNAN.K	P
51	JAYAPRAKASH.R	P
52	JEEVITHA.K	P
53	JOHNSON.R	P
54	KANAGASANTHOSH.M.M	P

55	KIRUTHIKA.P	P
56	KRITHIKA.K	P
57	MAARVIN.M	P
58	MATHANKUMAR.M	P
59	MOHAMED ARSHATH.A	P
60	MOHAMMED SULTHAN.A	P
61	MUKILA.M	P
62	NANDEESHWARAN.J	P
63	NANDHA.G	P
64	NIBIL.E.S	P
65	PAVITHRA.S	P

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Pachal, Namakkal-637018.
DEPARTMENT OF BIOMEDICAL ENGINEERING

CIRCULAR

10.06.2021

The Department of Biomedical Engineering has planned to organize a Guest Lecture Cum Webinar on 16.06.2021. So, we invite all the students and staff members for this Event to make the event successful.

NAME OF THE EVENT	DATE	TIMING OF THE EVENT	VENUE
Webinar on "Roles & Importance of Sensors in Medical Equipments"	16.06.2021	02.30pm to 04.30 pm	Online Mode

Overall Student Co-ordinator : Kavushika.N/Third Year BME
Contact : 6379868719
Staff Co-ordinator : Dr.R.Pushpavalli
Contact : 7540069485

HOD

PRINCIPAL



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOMEDICAL ENGINEERING

The Management, Director - Admin, Principal, Dean Academics,
HODs, Staff Members and Students cordially invite you for the

Guest Lecture – cum - Webinar
on

“Roles and Importance of Sensors in medical Equipments”

Guest Speaker

Mr.M.Boopathy sakthivel
Founder,CEO&Biomedical Engineer
Prashan Medical Technologies

Date: 16th JUNE 2021

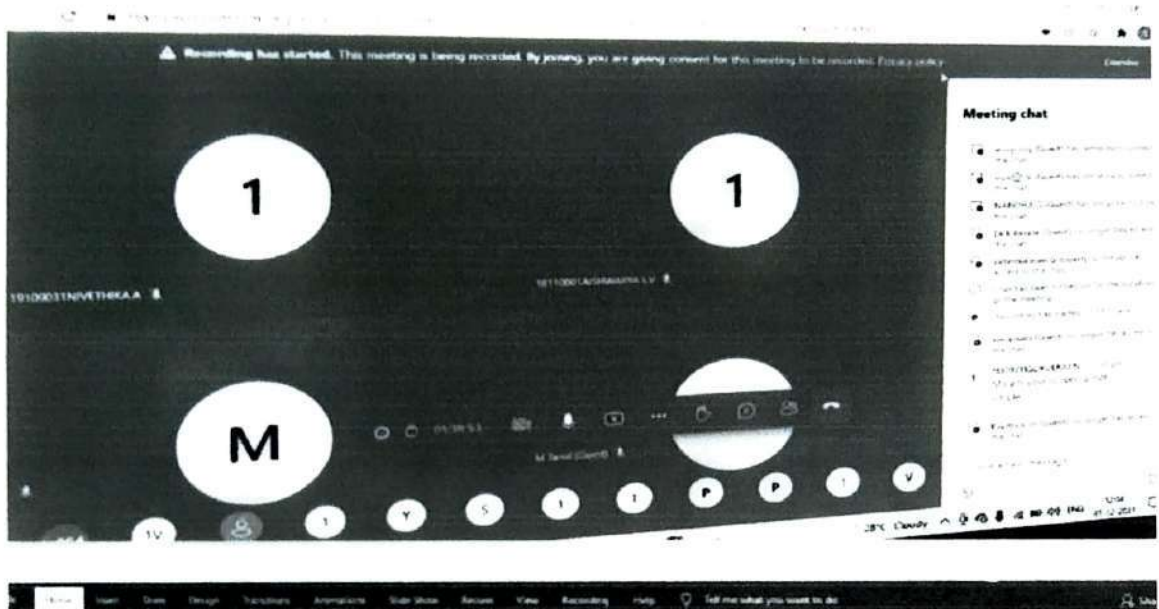
Time: 11.00am-12.00pm

Mode: ONLINE MODE

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE
DEPARTMENT OF BIOMEDICAL ENGINEERING
Guest Lecture
On

“Roles and Importance of Sensors in Medical Equipments”



A Guest Lecture on Roles and Importance of sensors in medical Equipments was organized in online mode as webinar by the Department of Biomedical Engineering on 16.06.2021. The guest speaker Mr.Boopathy Sakthivel,Founder,CEO&Biomedical Engineer,Prashan Technologies gave the special lecture on “Roles and Importance of Sensors in Medical Equipments” he highlighted the information about the importance of Medical Equipments.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF BIOMEDICAL ENGINEERING
List of participations

S.No	Name of the Participants	Status Present/Absent
1	AJITH	P
2	ANJANA KUMARI	P
3	ARUNA	P
4	BHUVANESWARI	P
5	DHANUSH	P
6	DINESH	P
7	FAIJOOR RAHUMAN	P
8	GLORIA	P
9	GOKULRAJ	P
10	JAMUNA	P
11	JANANI	P
12	JEEVA	P
13	JOTHI	P
14	KARUNANITHI	P
15	KAVINKUMAR	P
16	KAVUSHIKA	P
17	KEERTHANA	P
18	MAHESHWARAN	P
19	MANIKANDAN	P
20	MANIMEGALAI	P
21	PAVITHRA	P
22	RAGUL	P
23	RAJESH	P
24	RAKESH	P

25	RANJITHKUMAR	P
26	SABARI BALAJI	P
27	SANDRA ELIZABATH	P
28	SARIKA	P
29	SATHASIVAM	P
30	SATHES	P
31	SATHIYAVANI	P
32	SHOBICA	P
33	SILAMBARASAN	P
34	SIREESHA	P
35	SUMAIYA	P
36	AJAY RAJI	P
37	AKASH LAL	P
38	AKASH.S	P
39	ANANDHU. V	P
40	ANBARASAN. V	P
41	ANITHA.K	P
42	BALAJI.D	P
43	BASIL KURIAKOSE	P
44	DHARANBALA.R	P
45	GAUSHIK.K	P
46	GUNASEKAR.P	P
47	HEMASRI.V	P
48	KABILAN.R	P
49	KARTHIKA.D	P
50	KATHIRAVAN.S	P
51	KAVIYARASAN.M	P
52	KAVIYARASAN.S	P
53	KEERTHANA SIVADAS	P
54	KEERTHANA.M	P

55	KRISHNARAJ.K	P
56	MAHALAKSHMI.A	P
57	MANOJ.S	P
58	MATHAN.M	P
59	MATHESWARI.S	P
60	NANDHINI.S	P
61	NARMATHA.N	P
62	NAVANEETH RAJ.K.B	P
63	NAVEENA EVANGELIN.J	P
64	NIVETHIKA.A	P
65	PRATHIPA.P	P
66	PREETHIKA.M	P
67	RISANTH.N	P
68	RITHIKA SHALINI.S	P
69	ROHITH VIJAY	P
70	SABARINATH.R	P
71	SABITHA.M	P
72	SANDHIYA.R	P
73	SARAN.J	P
74	SASVARTHINI.S	P
75	SATHISH.K	P
76	SELVARAGAVAN.K	P
77	SELVARANID	P
78	SENTHILKUMAR.M	P
79	SHALINI.S	P
80	SHARMADHA.R	P
81	SIVA.S	P
82	SURYA.S	P
83	SYED MUNEER.N	P
84	TAMILARASAN.B	P

85	TAMILARASAN.M	P
86	THAMIZHARASAN.K	P
87	THANGARAJ.V	P
88	THIRUVIKKARAMAN.E	P
89	VASANTH.S	P
90	VIGNESH.R	P
91	VIJAY.M	P
92	VIJAYAN.S	P
93	VISHAL.M	P
94	VISHNUPRIYA.S	P
95	VARADHARAJAN.S	P

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF MECHANICAL ENGINEERING

Capacity development and skills enhancement activities

Awareness of trends in technology

Academic Year 2021-22

S.No.	Event Name	Date	Resource person / Agencies
1	How to Approach GATE/ESE Exams	16.06.2021	Mr.MD.Baseet Alam-Teaching Faculty, ACE Engineering Academy, Hyderabad
2	Intelligent Building Management System and IOT (INTERNET OF THINGS)	23.10.2021	Mr.Shanmugam M.E, BMS Engineer Farnek Service LLC, Dubai
3	Trends in Hybrid Natural Fibre Composites	12.11.2021	Dr.T.Ramesh Kumar, Associate Professor, Mechanical, Bannari Amman Institute of Technology
4	Future of Retail Industry	25.11.2021	Mr.S.Suthar Priyan, Mechanical, Deputy Manager, Reliance Retail Industry, Chennai
5	Advanced Design And Manufacturing	26.11.2021	Mr.R.Devaraj B.E, Product Specialist, Digital Manufacturing Group, Autodesk India Pvt Ltd
6	Safety Hazards and Mitigation Measures	12.12.2021	Mr.S.Gokul, Safety Executive, Pon Pure Chemical Pvt.Ltd, Chennai


HoD/Mech



PAAVAI ENGINEERING COLLEGE

(Autonomous, Affiliated to Anna University)

**ACCREDITED WITH GRADE 'A' BY NAAC - APPROVED BY AICTE
NH-44, Pachal, Namakkal-637 018**

DEPARTMENT OF MECHANICAL

presents

One day webinar on

HOW TO APPROACH GATE/ESE EXAMS,

An Awareness programme

Resource person



Mr.MD.Baseet Alam

Teaching Faculty

ACE Engineering Academy
Hyderabad

Date-16:06:2021

Timing-3:00 pm to 4:00 pm

NO REGISTRATION FEE

Registration link- <http://forms.gle/mZLd4urK8hZXpyRE9>

E-Certificates will be provided to all the participants

CONVENOR

Mr.A.P.SIVASUBRAMANIAM.,

Head of the Department

Department of Mechanical Engineering
Paavai engineering college-637 018

CO-CONVENOR

Dr.M.S.VIJAYANAND., M.E., PhD.,

Assistant professor

Department of Mechanical Engineering
Paavai engineering college-637 018

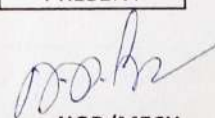
CONTACT-9787210077

PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

How to Approach GATE/ESE Exams Date:16.06.2021

SNO	REG NO	NAME	STATUS
1	18107001	ABDUL RAZACK M	PRESENT
2	18107002	ABDULLAH K	PRESENT
3	18107003	ABINESH R	PRESENT
4	18107005	ARUN KUMAR D	PRESENT
5	18107007	ASIK RAHMAN J	PRESENT
6	18107008	DANUSH MAITHRAYA R	PRESENT
7	18107009	DHANASIVA S	PRESENT
8	18107010	DHARANIVENDHAN V	PRESENT
9	18107011	DHARSHINI M	PRESENT
10	18107012	DHARUMARAJ K	PRESENT
11	18107014	DINESH KUMAR V	PRESENT
12	18107016	DINESH R	PRESENT
13	18107017	ELANGO P	PRESENT
14	18107018	FRANCIS B	PRESENT
15	18107022	GOWTHAMAN K	PRESENT
16	18107023	HARISH KUMAR K	PRESENT
17	18107025	JAYAPRAKASH P	PRESENT
18	18107026	JEEVANANTHAM R	PRESENT
19	18107027	JOSHVIN C	PRESENT
20	18107028	KARTHICK C	PRESENT
21	18107029	KESAVEL D	PRESENT
22	18107030	KISHORE M	PRESENT
23	18107031	KOMBALIAHPANDIAN S	PRESENT
24	18107032	LOGENDRAN R	PRESENT
25	18107033	MAHESWARAN P	PRESENT
26	18107034	MANIKANDAN M	PRESENT
27	18107035	MANOJKUMAR S	PRESENT
28	18107037	MURUGESAN N	PRESENT
29	18107038	NAVANEETHAN J	PRESENT
30	18107039	NAVIVAS S	PRESENT
31	18107040	PRAKASH RAJ S	PRESENT
32	18107041	PREM P	PRESENT
33	18107042	PREMKUMAR.M	PRESENT
34	18107301	AJAY ARAVINDAN.A	PRESENT
35	18107303	ANBARASU.R	PRESENT
36	18107304	ARAVINDH.R	PRESENT
37	18107305	ASHOK KUMAR.S	PRESENT
38	18107306	BALAJI.S	PRESENT
39	18107308	DEEPAK.R.A	PRESENT
40	18107311	DINESH.M	PRESENT

41	18107312	GOKUL.G	PRESENT
42	18107314	HARI PRASANTH.K	PRESENT
43	18107315	JANARTHANAN.K	PRESENT
44	18107316	JEEVA.B	PRESENT
45	18107317	KARANKUMAR.S	PRESENT
46	18107318	KARTHIKEYAN.T	PRESENT
47	18107319	KAVIN.P	PRESENT
48	18107043	PUNITHKUMAR.M	PRESENT
49	18107044	RAGHUL GANDHIA	PRESENT
50	18107045	RAGUPATHI RAJ.S	PRESENT
51	18107047	RISHIKANTHA.R	PRESENT
52	18107048	ROKITH.C	PRESENT
53	18107049	SAMY DURAIM	PRESENT
54	18107050	SANJAI BALAJI.S	PRESENT
55	18107051	SANJAY.E	PRESENT
56	18107053	SANJEEV.R	PRESENT
57	18107054	SASIKUMAR.S	PRESENT
58	18107055	SASIKUMAR.T	PRESENT
59	18107056	SATHEESH KUMAR.K	PRESENT
60	18107057	SATHEESH.S	PRESENT
61	18107058	SELVA AJAY.K	PRESENT
62	18107059	SENBAGA PRIYAN.A	PRESENT
63	18107060	SILAMBARASAN.P	PRESENT
64	18107061	SIRANGEEVLS	PRESENT
65	18107062	SIVA.A	PRESENT
66	18107063	SIVAKUMAR.E	PRESENT
67	18107066	SUBASH.S	PRESENT
68	18107067	SUNDAR.C	PRESENT
69	18107068	SURENDAR.G	PRESENT
70	18107069	THAMARAI SELVAN.S	PRESENT
71	18107070	THANGARAJ. S	PRESENT
72	18107071	THIRUMALAI.S	PRESENT
73	18107072	VEERACHANDARU.K	PRESENT
74	18107073	VENGATESH.S	PRESENT
75	18107075	VIKRAM.J	PRESENT
76	18107076	VINITHKUMAR.B	PRESENT
77	18107077	VISHWESHMANISH.M.R.S	PRESENT
78	18107078	YOGESHWARAN.M	PRESENT
79	18107080	RAKUL.R	PRESENT
80	18107320	MOHANA SANKAR.R	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : NIVAS.S
Year : 2021-2022
Topic : HOW TO APPROACH GATE / ISE EXAMS
Delivered by : MR. MD. BASEET ALAM
Date : 16.6.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: this event was very good


SIGNATURE

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : Prem . P
Year : 2021 - 22
Topic : How to approach GATE / ESE Exams
Delivered by : Mr. M.D. Babbar Alam
Date : 16/6/21

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Excellent

Prem . P
SIGNATURE

PAAVAI ENGINEERING COLLEGE

(Autonomous)

Department of Mechanical Engineering

Webinar on

"INTELLIGENT BUILDING MANAGEMENT SYSTEM AND IOT"

The poster is for a webinar titled "INTELLIGENT BUILDING MANAGEMENT SYSTEM AND IOT (INTERNET OF THINGS)". It is organized by the Department of Mechanical Engineering and the Society of Mechanical Engineers at PAAVAI ENGINEERING COLLEGE (Autonomous), located at NH-44, PACHAL, NAMAKKAL, TAMIL NADU. The webinar is scheduled for DATE: 23.10.2021, TIME: 11 AM TO 12 NOON. The speaker is Mr. G. SHANMUGAM M. E., BMS ENGINEER, FARNEK SERVICES LLC, DUBAI. The poster also lists the Convener (Dr. A.P. SIVASUBRAMANIAM, Prof & Head), Coordinator (Dr. K. SUNDARA MURTHY, Professor), and Co-Coordinator (Dr. M. MAKESH, Professor). It is powered by Microsoft Teams App.

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL, NAMAKKAL, TAMIL NADU**

**DEPARTMENT OF MECHANICAL ENGINEERING
&
SOCIETY OF MECHANICAL ENGINEERS
ORGANIZES**

**WEBINAR ON
INTELLIGENT BUILDING
MANAGEMENT SYSTEM AND
IOT (INTERNET OF THINGS)**

**DATE : 23.10.2021
TIME : 11 AM TO 12 NOON**

SPEAKER
**Mr. G. SHANMUGAM M. E.,
BMS ENGINEER
FARNEK SERVICES LLC
DUBAI.**

**CONVENER
Dr. A.P. SIVASUBRAMANIAM
PROF & HEAD**

**COORDINATOR
Dr. K. SUNDARA MURTHY
PROFESSOR**

**CO - COORDINATOR
Dr. M. MAKESH
PROFESSOR**

POWERED BY MICROSOFT TEAMS APP

A webinar on the topic of "INTELLIGENT BUILDING MANAGEMENT SYSTEM AND IOT (Internet of Things)" was organized by the Department of Mechanical Engineering in association with Society of Mechanical Engineers on 23.10.2021 from 11.00 AM to 12.00 Noon. **Mr.G.SHANMUGAM, BMS Engineer, Farnek Services LLC, Dubai** was the Guest Speaker.

Mr.G.SHANMUGAM explained how internet of things (IOT) is used for Building Management and Energy Saving Systems by remote controls and automatic monitoring of the facilities through Intelligent Safety Systems such as Closed-Circuit Television, Card Access Control, Smoke detection, Emergency control of elevator, doors, HAVC system along with Data Access Security. In the end of the session, he answered the questions of the participants.

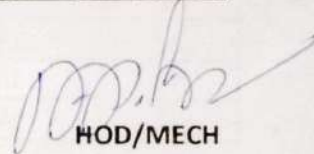
PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

Intelligent Building Management System and IOT (INTERNET OF THINGS)

Date:23.10.2021

SNO	REG NO	NAME	STATUS
1	19107001	ABINATH.S	PRESENT
2	19107002	ABINESH.M	PRESENT
3	19107003	ABISEGANATHAN.M	PRESENT
4	19107005	AKASH.P.T	PRESENT
5	19107006	ANISHRAJ.S.B	PRESENT
6	19107007	ANUMITHRA.S	PRESENT
7	19107008	ARAVIND.R	PRESENT
8	19107010	ARUN.C	PRESENT
9	19107011	ARUNKUMAR.N	PRESENT
10	19107012	BAGATH ILAKKIYAN.G	PRESENT
11	19107013	CHANDRU.S	PRESENT
12	19107014	CHARAN.G.S	PRESENT
13	19107015	GOKULRAJ.P.S	PRESENT
14	19107016	GOWDHAM.K	PRESENT
15	19107017	GOWTHAM.M	PRESENT
16	19107018	HARENARAYANAN.V	PRESENT
17	19107019	HARI.R	PRESENT
18	19107020	HARIHARAN.K	PRESENT
19	19107021	HARIRAM.S	PRESENT
20	19107022	HARISHKUMAR.M	PRESENT
21	19107024	JINO.K	PRESENT
22	19107025	KARTHIGAISELVAM.A	PRESENT
23	19107026	KARTHIKEYAN S	PRESENT
24	19107027	KARTHIKEYAN.M	PRESENT
25	19107028	KARTHIKEYAN.T	PRESENT
26	19107029	KAVIYARASU.T	PRESENT
27	19107030	KISHORE SHANKER.R.G	PRESENT
28	19107031	KUMARAN.K	PRESENT
29	19107032	LOGESH.P	PRESENT
30	19107033	LOKESHWARAN P	PRESENT
31	19107034	MADHAN KUMAR.M	PRESENT
32	19107035	MADHAN.P	PRESENT
33	19107036	MANIKANDAN.R	PRESENT
34	19107037	MOHAMED RAFAEEK.M	PRESENT
35	19107038	MOHAN KUMAR.K	PRESENT
36	19107039	MOHAN.M	PRESENT
37	19107040	MOULI PRASAD.C	PRESENT
38	19107041	MUGUNTHAN.S	PRESENT
39	19107042	NANDHA KUMAR.P	PRESENT

40	19107043	NISHANTH.B	PRESENT
41	19107044	NISHANTH.R	PRESENT
42	19107045	PARTHIPAN.P	PRESENT
43	19107301	AJAY.R	PRESENT
44	19107302	AJAY S	PRESENT
45	19107303	AJITHKUMAR A	PRESENT
46	19107306	ARUNMOULI.C	PRESENT
47	19107307	BALAGANESH.V	PRESENT
48	19107308	DHARANIDHARAN.E	PRESENT
49	19107309	JAGAN BASKAR S	PRESENT
50	19107312	NANDHAKUMARAA.S	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : AKASH . P . T
Year : 2021 - 2022
Topic : Intelligent Building Management System 9 10
Delivered by : Mr. Shanmugam
Date : 23.10.2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: ALL GOOD

SIGNATURE

Ant

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : Arun.c
Year : 2021 - 2022
Topic : Intelligent Building Management System and IoT
Delivered by : Mr. Shanmugam.
Date : 23.10.2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Excellent.

SIGNATURE

c. Arun.c

PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Mechanical Engineering
Webinar on
"TRENDS IN HYBRID NATURAL FIBRE COMPOSITES"

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**
NH - 44, PACHAL, NAMAKKAL, TAMILNADU

**DEPARTMENT OF MECHANICAL ENGINEERING
&
SOCIETY OF MECHANICAL ENGINEERS
ORGANIZE**

WEBINAR ON
**TRENDS IN HYBRID NATURAL
FIBRE COMPOSITES**

SPEAKER
Dr. T. RAMESH KUMAR
ASSOCIATE PROF / MECH
BANNARI AMMAN INSTITUTE
OF TECHNOLOGY, SATHY,
TAMILNADU

FRIDAY
12.11.21
11.15 AM
to
12.15 PM

CONVENER
Dr. A. P. SIVASUBRAMANIAM
PROF & HEAD

COORDINATOR
Dr. V. SUBBURAM
PROF / MECH

CO - COORDINATOR
Dr. K. SUNDARA MURTHY
PROF / MECH

POWERED BY MICROSOFT TEAM APP

The Department of Mechanical Engineering in association with the 'Society of Mechanical Engineers' organized a webinar on "TRENDS IN HYBRID NATURAL FIBRE COMPOSITES " on 15.11.2021. The Guest Speaker was from Bannari Amman Institute of Technology, Sathy, Tamilnadu, **Dr. T.Ramesh Kumar**, Associate Professor, Department of Mechanical Engineering and Head - Quality Systems.

Dr. T.Ramesh Kumar clearly explained through PPTs and videos, various aspects of Hybrid Natural Fibre Composites such as types, classification, production methods and application in various fields. The exposure helped students to understand the emergence of Fibre Composites as a replacement of the traditional materials in industries like construction, packaging and others. In the end of the session, there was interaction between the students and the Guest Speaker in which, he answered the questions raised by the students.

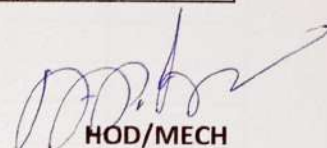
PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

Trends in Hybrid Natural Fibre Composites

Date:12.11.2021

SNO	REG NO	NAME	STATUS
1	19107051	PRAVEENRAJ.V	PRESENT
2	19107052	RAJAGANAPATHI.M	PRESENT
3	19107053	RAJAPANDIAN.S	PRESENT
4	19107055	RAMASAMY K	PRESENT
5	19107056	RANJITHKUMAR.S	PRESENT
6	19107057	SABARI NATHAN.N	PRESENT
7	19107058	SABARINATHAN.G	PRESENT
8	19107059	SACHIN.K	PRESENT
9	19107060	SAKTHIVEL.A	PRESENT
10	19107062	SANJAY.S	PRESENT
11	19107064	SARAN.M	PRESENT
12	19107065	SARAVANAN.N	PRESENT
13	19107066	SATHEESH.S	PRESENT
14	19107067	SATHISHKUMAR.R	PRESENT
15	19107068	SEENUVASAN.K	PRESENT
16	19107069	SELVA PRABBU.N	PRESENT
17	19107070	SHAM.K	PRESENT
18	19107071	SIVA CHANDRU KANNAN.C	PRESENT
19	19107072	SIVA GURU NATHAN.C	PRESENT
20	19107073	SIVALINGAM.S	PRESENT
21	19107074	SRIDHARPRASAD.R.K	PRESENT
22	19107075	SUBA ANAND.G	PRESENT
23	19107076	SUBASH.U	PRESENT
24	19107077	SUJIN DHAS.R	PRESENT
25	19107078	SUNIL.A	PRESENT
26	19107079	SUYAMPRAKASHAM.M	PRESENT
27	19107080	THIRUSENTHILNATHAN.D	PRESENT
28	19107081	VEL PRABHAKARAN.C	PRESENT
29	19107082	VENKATESAN.K	PRESENT
30	19107083	VENKATESH.S	PRESENT
31	19107084	VENKATESHWARA.G	PRESENT
32	19107085	VIGNESH.G	PRESENT
33	19107086	VIGNESH.K	PRESENT
34	19107087	VIJAYPRIYAN.M	PRESENT
35	19107088	VINOTH.N	PRESENT
36	19107089	VISHNURAM.A	PRESENT
37	19107310	KARTHICK S	PRESENT
38	19107311	KUMARAGIRI A	PRESENT
39	19107313	NANTHA KUMAR P	PRESENT
40	19107316	PRASANTH M	PRESENT

41	19107318	PREMNATH S	PRESENT
42	19107319	PRITHIVI RAMAKRISHNAN J	PRESENT
43	19107320	RAJASEKAREN S	PRESENT
44	19107321	SRINIVASAN A	PRESENT
45	19107322	SRIPUGAL P	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : *Vinoth. N*
Year : *2021 - 22*
Topic : *Trends in Hybrid Natural Fibre Composites*
Delivered by : *Dr. T. Ramesh Kumar,*
Date : *12/11/21*

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: *This trends in hybrid natural fibre composites is good.*

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : SUNIL A
Year : 2021-2022
Topic : TRENDS IN HYBRID NATURAL FIBRE COMPOSITES
Delivered by : DR. T. RAMESH KUMAR
Date : 12.11.2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: This program was good

Sunil.
SIGNATURE

PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Mechanical Engineering
Alumni Guest Lecture Series (2021 – 2022)
Webinar on
“FUTURE OF RETAIL INDUSTRY”



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-64, Pachal, Namakkal - 637018

Department of Mechanical Engineering
In association with
Alumni Association Cell
Alumni Guest Lecture Series (2021-2022)

Lecture: **#08**

FUTURE OF RETAIL INDUSTRY

Mr. S. SUTHAR PRIYAN
Deputy Manager
Reliance Retail Industries, Chennai

ALUMNI
PEC-MECH (2008-2012)

25.11.2021 (THU)
11.30 AM to 12.30 PM
In the Microsoft Teams  link
<http://shorturl.at/pwQT4>

Coordinators
Mr. N. LOKESHWARAN
Assistant Professor, Mech
Mr. G. SURESHKUMAR
Assistant Professor, Mech

Mrs. P. RENUKADEVI
AAC - COORDINATOR
Associate Professor, CSE
Contact : +91 98651 64761

Dr. K. SUNDARAMURTHY
CO-CONVENOR
Professor, Mech

Dr. A. P. SIVASUBRAMANIAM
CONVENOR
Professor & HOD, Mech

Dr. M. PREM Kumar
PRINCIPAL

The Department of Mechanical Engineering in association with the 'Alumni Association Cell' organized an alumni series webinar on “FUTURE OF RETAIL INDUSTRY” on 25.11.2021. The Guest Speaker **Mr.S.Suthar Priyan, Deputy Manager, Reliance Industries, Chennai** was an alumni of Mechanical Engineering Department and studied in 2008 – 2012 batch.

Mr.S.Suthar Priyan, in his presentation talked in detail about the evolution of retail sector all over the world and specially in India. He elaborated on the activities of Reliance Industries and their future expansion ideas. He also explained how artificial intelligence has entered the retail business through modern methods like Telecalling, Order from mobile applications, Drone delivery system, Robots delivery system and Smart screen order system. He also gave inputs to the students during interaction session about employability skills required for industries and searching suitable companies.

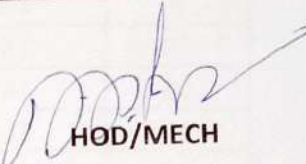
PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

Future of Retail Industry

Date: 25.11.2021

SNO	REG NO	NAME	STATUS
1	18107001	ABDUL RAZACK M	PRESENT
2	18107002	ABDULLAH K	PRESENT
3	18107003	ABINESH R	PRESENT
4	18107005	ARUN KUMAR D	PRESENT
5	18107007	ASIK RAHMAN J	PRESENT
6	18107008	DANUSH MAITHRAYA R	PRESENT
7	18107009	DHANASIVA S	PRESENT
8	18107010	DHARANIVENDHAN V	PRESENT
9	18107011	DHARSHINI M	PRESENT
10	18107012	DHARUMARAJ K	PRESENT
11	18107014	DINESH KUMAR V	PRESENT
12	18107016	DINESH R	PRESENT
13	18107017	ELANGO P	PRESENT
14	18107018	FRANCIS B	PRESENT
15	18107022	GOWTHAMAN K	PRESENT
16	18107023	HARISH KUMAR K	PRESENT
17	18107025	JAYAPRAKASH P	PRESENT
18	18107026	JEEVANANTHAM R	PRESENT
19	18107027	JOSHVIN C	PRESENT
20	18107028	KARTHICK C	PRESENT
21	18107029	KESAVEL D	PRESENT
22	18107030	KISHORE M	PRESENT
23	18107031	KOMBAIAHPANDIAN S	PRESENT
24	18107032	LOGENDRAN R	PRESENT
25	18107033	MAHESWARAN P	PRESENT
26	18107034	MANIKANDAN M	PRESENT
27	18107035	MANOJKUMAR S	PRESENT
28	18107037	MURUGESAN N	PRESENT
29	18107038	NAVANEETHAN J	PRESENT
30	18107039	NIVAS S	PRESENT
31	18107040	PRAKASH RAJ S	PRESENT
32	18107041	PREM P	PRESENT
33	18107042	PREMKUMAR.M	PRESENT
34	18107301	AJAY ARAVINDAN.A	PRESENT
35	18107303	ANBARASU.R	PRESENT
36	18107304	ARAVINDH.R	PRESENT
37	18107305	ASHOK KUMAR.S	PRESENT
38	18107306	BALAJI.S	PRESENT
39	18107308	DEEPAK.R.A	PRESENT
40	18107311	DINESH.M	PRESENT

41	18107312	GOKUL.G	PRESENT
42	18107314	HARI PRASANTH.K	PRESENT
43	18107315	JANARTHANAN.K	PRESENT
44	18107316	JEEVA.B	PRESENT
45	18107317	KARANKUMAR.S	PRESENT
46	18107318	KARTHIKEYAN.T	PRESENT
47	18107319	KAVIN.P	PRESENT
48	18107043	PUNITHKUMAR.M	PRESENT
49	18107044	RAGHUL GANDHIA	PRESENT
50	18107045	RAGUPATHI RAJ.S	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

&

Alumni Association Cell

Name : Babaji.S
Year : 2021 - 22
Topic : Future of Retail Industry
Delivered by : Mr. S. Suthar Priya
Date : 25/11/2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: this Future of Retail in
industry is good

Babaji-S
SIGNATURE

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

&

Alumni Association Cell

Name : Deepak R.A
Year : 2021-2022
Topic : Future of Retail Industry.
Delivered by : Mr. S. Suthar Priyan
Date : 25.11.2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Excellent.

SIGNATURE

Deepak R.A.

PAAVAI ENGINEERING COLLEGE (Autonomous)

Department of Mechanical Engineering

Webinar on

“ADVANCED DESIGN AND MANUFACTURING”

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL, NAMAKKAL, TAMILNADU

DEPARTMENT OF MECHANICAL ENGINEERING
&
SOCIETY OF MECHANICAL ENGINEERS
ORGANIZE
WEBINAR ON
ADVANCED DESIGN AND MANUFACTURING

SPEAKER
Mr. R. Devaraj B. E
Product Specialist
Digital Manufacturing Group
Autodesk India Pvt Ltd
(Wholly owned subsidiary of
Autodesk, Inc. USA)

DATE : 26.11.21
TIME : 11.15 AM to 12.45 PM

CONVENOR
Dr. A. P. SIVASUBRAMANIAM
PROF / HEAD

CO-ORDINATOR
Dr. V. SUBBURAM
PROF / MECH

CO-COORDINATOR
Dr. K. SUNDARA MURTHY
PROF / MECH

POWERED BY MS MICROSOFT TEAM APP

The Department of Mechanical Engineering and The Society of Mechanical Engineers jointly organized a webinar on “ADVANCED DESIGN AND MANUFACTURING” on 26.11.2021 to update the students on the latest trends in Mechanical Engineering. Industrial expert **Mr.R.Devaraj**, Product Specialist, Digital Manufacturing Group, Autodesk India Pvt. Ltd, Chennai was the Guest Speaker of the day.

Mr.R.Devaraj, explained how the advent of artificial intelligence and software have made complex designing and manufacturing process simple. He elaborated on the modern aspects of manufacturing through PPTs and videos which included the following highlights: Now in the modernized Industry 4.0 the stages of design and production include visualize-simulate-optimize-automate. The advanced ‘Designing process’ includes ‘i-logic design’ by which any customization could be automated, ‘generative design’ that is used for iterative design and can design exponentially and apart from this ‘design styling software’ can be used for different styles. Next is the ‘Experiencing process’ where High Quality Rendering and ‘Virtual Reality’ tools are used to experience the quality of the product outcome. Design Studio is used for new product development, particularly in automobile industry that involves different stages like “Designing-Styling-Validating-Manufacturing”. A German company called Kolb fabricates clay models of car to implement various modifications in the design. unwanted stock from bulk) or Additive Manufacturing (layer by layer addition to get the required form).

At the end, the guest speaker cleared the doubts of the students and provided inputs on skillsets required to get into different types of manufacturing companies during the interaction session.

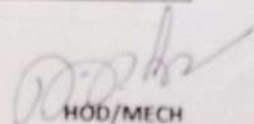
PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

Advanced Design And Manufacturing

Date: 26.11.2021

SNO	REG NO	NAME	STATUS
1	19107001	ABINATH.S	PRESENT
2	19107002	ABINESH.M	PRESENT
3	19107003	ABISEGANATHAN.M	PRESENT
4	19107005	AKASH.P.T	PRESENT
5	19107006	ANISHRAJ.S.B	PRESENT
6	19107007	ANUMITHRA.S	PRESENT
7	19107008	ARAVIND.R	PRESENT
8	19107010	ARUN.C	PRESENT
9	19107011	ARUNKUMAR.N	PRESENT
10	19107012	BAGATH ILAKKIYAN.G	PRESENT
11	19107013	CHANDRU.S	PRESENT
12	19107014	CHARAN.G.S	PRESENT
13	19107015	GOKULRAJ.P.S	PRESENT
14	19107016	GOWDHAM.K	PRESENT
15	19107017	GOWTHAM.M	PRESENT
16	19107018	HARENARAYANAN.V	PRESENT
17	19107019	HARI.R	PRESENT
18	19107020	HARIHARAN.K	PRESENT
19	19107021	HARIRAM.S	PRESENT
20	19107022	HARISHKUMAR.M	PRESENT
21	19107024	JINO.K	PRESENT
22	19107025	KARTHIGAISELVAMA	PRESENT
23	19107026	KARTHIKEYAN.S	PRESENT
24	19107027	KARTHIKEYAN.M	PRESENT
25	19107028	KARTHIKEYAN.T	PRESENT
26	19107029	KAVIYARASU.T	PRESENT
27	19107030	KISHORE SHANKER.R.G	PRESENT
28	19107031	KUMARAN.K	PRESENT
29	19107032	LOGESH.P	PRESENT
30	19107033	LOKESHWARAN.P	PRESENT
31	19107034	MADHAN KUMAR.M	PRESENT
32	19107035	MADHAN.P	PRESENT
33	19107036	MANIKANDAN.R	PRESENT
34	19107037	MOHAMED RAFAEEK.M	PRESENT
35	19107038	MOHAN KUMAR.K	PRESENT
36	19107039	MOHAN.M	PRESENT
37	19107040	MOULI PRASAD.C	PRESENT
38	19107041	MUGUNTHAN.S	PRESENT
39	19107042	NANDHA KUMAR.P	PRESENT
40	19107043	NISHANTH.B	PRESENT
41	19107044	NISHANTH.R	PRESENT
42	19107045	PARTHIPAN.P	PRESENT

43	19107301	AJAY R	PRESENT
44	19107302	AJAY S	PRESENT
45	19107303	AJITHKUMAR A	PRESENT
46	19107306	ARUNMOULL C	PRESENT
47	19107307	BALAGANESH V	PRESENT
48	19107308	DHARANIDHARAN E	PRESENT
49	19107309	JAGAN BASKAR S	PRESENT
50	19107312	NANDHAKUMARAA S	PRESENT
51	19107314	NARAYANASAMY P	PRESENT
52	19107315	PARTHA SARATHI C	PRESENT
53	19107317	PRAVIN D	PRESENT
54	19107329	GOWRISHANKAR V	PRESENT
55	19107330	SUJAN M	PRESENT
56	19107046	PIRADEP S	PRESENT
57	19107047	PRAKASH D	PRESENT
58	19107048	PRAKASH K	PRESENT
59	19107049	PRAVEEN J	PRESENT
60	19107050	PRAVEENKUMAR B	PRESENT
61	19107051	PRAVEENRAJ V	PRESENT
62	19107052	RAJAGANAPATHI M	PRESENT
63	19107053	RAJAPANDIAN S	PRESENT
64	19107055	RAMASAMY K	PRESENT
65	19107056	RANJITHKUMAR S	PRESENT
66	19107057	SABARI NATHAN N	PRESENT
67	19107058	SABARINATHAN G	PRESENT
68	19107059	SACHIN K	PRESENT
69	19107060	SAKTHIVEL A	PRESENT
70	19107062	SANJAY S	PRESENT
71	19107064	SARAN M	PRESENT
72	19107065	SARAVANAN N	PRESENT
73	19107066	SATHEESH S	PRESENT
74	19107067	SATHISHKUMAR R	PRESENT
75	19107068	SEENUVASAN K	PRESENT
76	19107069	SELVA PRABBU N	PRESENT
77	19107070	SHAM K	PRESENT
78	19107071	SIVA CHANDRU KANNAN C	PRESENT
79	19107072	SIVA GURU NATHAN C	PRESENT
80	19107073	SIVALINGAM S	PRESENT
81	19107074	SRIDHARPRASAD R K	PRESENT
82	19107075	SUBA ANAND G	PRESENT
83	19107076	SUBASH U	PRESENT
84	19107077	SUJIN DHAS R	PRESENT
85	19107078	SUNILA	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : Jino. P.
Year : 2021-2022
Topic : Advanced Design and manufacturing
Delivered by : Mr. S. Devaraj.
Date : 26.11.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Good.

SIGNATURE

Jino. P.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : ARUN. C
Year : 2021-2022
Topic : ADVANCED DESIGN AND MANUFACTURING
Delivered by : Mr. R. DEVARAJ
Date : 26.11.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: This program was excellent

Arun
SIGNATURE


PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Mechanical Engineering
Webinar on
“SAFETY HAZARDS AND MITIGATION MEASURES”



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL, NAMAKKAL, TAMILNADU

DEPARTMENT OF MECHANICAL ENGINEERING
&
SOCIETY OF MECHANICAL ENGINEERS
ORGANIZE


WEBINAR ON
SAFETY HAZARDS AND MITIGATION
MEASURES



SPEAKER
Mr. S. Gokul M. E
Safety Executive
Pon Pure Chemicals Pvt.Ltd.
Chennai

DATE : 12.12.21
TIME : 11.15 am to 12.15 pm

CONVENOR Dr. A. T. SIVASUBRAMANIAM PROF/HEAD	CO-ORDINATOR Dr. K. SHANTARA MURTHY PROF/MECH	CO-COORDINATOR Dr. V. SUBBURAM PROF/MECH
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POWERED BY  MICROSOFT TEAM RFF

The Department of Mechanical Engineering and The Society of Mechanical Engineers jointly organized a webinar on **“SAFETY HAZARDS AND MITIGATION MEASURES”** on 12.12.2021 to make the students to learn about work hazards in industries and the prevention measures. **Mr.S.Gokul**, Safety Executive, Pon Pure Chemicals Pvt. Ltd, Chennai was the Guest Speaker.

Mr.S.Gokul, explained about different safety hazards that prevail in the industries like fire hazards, electrical accidents, falling of objects and release of toxic gases. He also explained how different PPEs (Personal Protective Equipments) are used in industries to protect various body parts of employees during work. He further explained how fires are classified as class A, B, C, D etc. and the availability of different types of fire extinguisher that uses water, powder, CO₂, foam to extinguish particular type of fire. Further more he told that Water extinguishers are not in use today and the CO₂ extinguisher if not handled properly can cause frost bite in the hand as the gas could produce very cold temperature. At the end, the guest speaker cleared the doubts of the students like the significance of ISO 45001:2008, NEBOSH exams and qualifications required to become an industrial safety engineer.

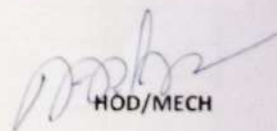
PAAVAI ENGINEERING COLLEGE (Autonomous)
DEPARTMENT OF MECHANICAL ENGINEERING
Academic Year (2021-2022)

Safety Hazards and Mitigation Measures

Date:12.12.2021

SNO	REG NO	NAME	STATUS
1	20107001	AAKASH.S	PRESENT
2	20107002	AAKESH KUMAR.S	PRESENT
3	20107003	ABDUL RAHMAN.N	PRESENT
4	20107004	ABHISHEK BABU	PRESENT
5	20107005	AJAY.P	PRESENT
6	20107006	AKASH.G	PRESENT
7	20107007	AKHIL RAJAN	PRESENT
8	20107008	ANBARASAN .A	PRESENT
9	20107009	ARUN.D	PRESENT
10	20107010	BHARANI SHAKTHI DHARAN	PRESENT
11	20107012	DEEPESH.M	PRESENT
12	20107013	GOPALAKANNAN.M	PRESENT
13	20107014	GOWTHAM.V	PRESENT
14	20107015	JANARTHANAN.K	PRESENT
15	20107016	JOBLIN GOUSHIK.A.S	PRESENT
16	20107017	KAVIN.S	PRESENT
17	20107018	KODIYARASAN.T	PRESENT
18	20107019	MAHENDRAN.G	PRESENT
19	20107020	MOHAMED NASAR.R	PRESENT
20	20107021	MOORTHILS	PRESENT
21	20107022	NAVEENKUMAR.J	PRESENT
22	20107023	NAVEENKUMAR.S	PRESENT
23	20107024	NITHESH.T	PRESENT
24	20107025	PARTHIBAN.T.A	PRESENT
25	20107027	RAAVIN.A.P	PRESENT
26	20107028	RAJENDRA PRASATH.V	PRESENT
27	20107029	RAJKUMAR.K	PRESENT
28	20107030	RAJKUMAR.T	PRESENT
29	20107031	RANJITH KUMAR.V	PRESENT
30	20107032	SARAN RAJ.T	PRESENT
31	20107033	SARATHI.C	PRESENT
32	20107034	SARATHILS	PRESENT
33	20107035	SASIDHARAN.V	PRESENT
34	20107036	SATHISH.S	PRESENT
35	20107037	SHARJIN PRAKASH.T	PRESENT
36	20107038	SIVABALAJI.S	PRESENT
37	20107039	SIVACHANDIRAN.C	PRESENT
38	20107040	SIVASURYA.S	PRESENT
39	20107041	SRINATH.D	PRESENT
40	20107042	SUMITH.S	PRESENT

41	20107043	THINESHKUMAR.M	PRESENT
42	20107044	VENGATESAN.R	PRESENT
43	20107045	VETRIVEL.P	PRESENT
44	20107046	VIGNESH.K	PRESENT
45	20107047	VISHU.D	PRESENT
46	19107050	PRAVEENKUMAR.B	PRESENT
47	19107051	PRAVEENRAJ.V	PRESENT
48	19107052	RAJAGANAPATHI.M	PRESENT
49	19107053	RAJAPANDIAN.S	PRESENT
50	19107055	RAMASAMY.K	PRESENT
51	19107056	RANJITHKUMAR.S	PRESENT
52	19107057	SABARI NATHAN.N	PRESENT
53	19107058	SABARINATHAN.G	PRESENT
54	19107059	SACHIN.K	PRESENT
55	19107060	SAKTHIVEL.A	PRESENT
56	19107062	SANJAY.S	PRESENT
57	19107064	SARAN.M	PRESENT
58	19107065	SARAVANAN.N	PRESENT
59	19107066	SATHEESH.S	PRESENT
60	19107067	SATHISHKUMAR.R	PRESENT
61	19107068	SEENUVASAN.K	PRESENT
62	19107069	SELVA PRABBU.N	PRESENT
63	19107070	SHAM.K	PRESENT
64	19107071	SIVA CHANDRU KANNAN.C	PRESENT
65	19107072	SIVA GURU NATHAN.C	PRESENT
66	19107073	SIVALINGAM.S	PRESENT
67	19107074	SRIDHARPRASAD.R.K	PRESENT
68	19107075	SUBA ANAND.G	PRESENT
69	19107076	SUBASH.U	PRESENT
70	19107077	SUJIN DHAS.R	PRESENT


HOD/MECH

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : Arun.D.
Year : 2021-2022
Topic : Safety Hazards and mitigation Measures.
Delivered by : Mr. R. Devaraj.
Date : 12.12.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Excellent.

Arun.D.
SIGNATURE

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Mechanical Engineering

Name : Leavin. S
Year : 2021 - 2022
Topic : Safety Hazards & mitigation measures
Delivered by : Mr. R. Desai
Date : 12.12.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Good

Leavin. S
SIGNATURE

ABOUT THE INSTITUTION

PAAVAI ENGINEERING COLLEGE (An Autonomous institution) was started in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education and establishing a center of excellence in Engineering & Technology. The college is approved by AICTE, Accredited by NBA, and Accredited by NAAC (UGC) With "A" grade and affiliated to Anna University, Chennai. The college has the vision to strive to be a globally model institution all set for taking a 'lead- role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD and other funding agencies. The college attracts outstanding students by virtue of its discipline, modern infrastructure, Library and faculty. The centre of excellence are IIT Bombay resource center, EMC2Academic alliance, ORACLE Academy, paavaisoft Innovation center, and Infosys campus connect.

ABOUT THE DEPARTMENT

Department of Pharmaceutical Technology was established in the year 2018. It explores the subject of manufacture of pharmaceuticals and drugs, chemical engineering and computation. The courses are designed to impart knowledge on various aspects of drug design, development, testing, and safe and effective use of drugs/medicines including drug delivery systems. The courses provide a unique fusion of biology with engineering and technological concepts to develop skilful processes/techniques for designing, procuring and evaluating various kinds of drugs and drug delivery systems. The courses also provide a unique opportunity to pharmacy professionals to serve the humanity by alleviating the discomfort, pain and sufferings (caused by various diseases) through discovery and development of safe and effective drugs/medicines. The laboratories are well equipped with various sophisticated machinery required for imparting knowledge to the students regarding various formulations, processing and testing equipment used in the manufacturing of pharmaceutical dosage forms like tablets, capsules, liquids, semi-solids, parenteral and novel drug delivery systems.

ORGANISING COMMITTEE

CHIEF PATRONS

Shri. CA. V. Natarajan

Chairman, Paavai Institutions.

Smt. Mangai Natarajan

Correspondent, Paavai Institutions.

PATRONS

Dr. K. K. Ramasamy

Director Administration, Paavai Institutions.

Dr. M. Premkumar

Principal, Paavai Engineering College.

COORDINATOR

Dr. R. Praveen Kumar,

Professor & Head, Department of
Pharmaceutical Technology.

CO-COORDINATORS

Dr. G. Srinivasan,

Head of Department
Chemical Engineering

Prof. R .Balasubramani

Head of the Department (I/C)
Food Technology

EXECUTIVE COMMITTEE MEMBERS

Mr. MG. Karthih, AP/ PT

Mr. M. Ponmanian, AP/PT

Ms. S. Pragathi, AP/PT

"PHARMA VALUE CHAIN IN DIGITAL ERA"

30/05/2021

Organised by

**Department of Pharmaceutical
Engineering**



Paavai Engineering College

NH-44, pachal, Namakkal- 637018

**An Autonomous Institution Affiliated to
Anna University, Chennai.**

<https://pec.paavai.edu.in>

RESOURCE PERSONS

Mr. Jayaganesan Thiyagarajal
Manager,
Accenture life science.

STAFF MEMBERS

MS. M. Ambika
Associate Professor /PT.

MS. U. Meenakshi
Associate Professor /PT.

MS. A. Punitha
Associate Professor /PT.

MS. J. Anula jomi
Associate Professor /PT.

Mr. T.Senthil kumar
Associate Professor /PT.

CONTACT DETAILS

Dr. R.Praveen Cumar,
Professor & Head,
Pharmaceutical Technology Department,
Paavai Engineering College,
An Autonomous Institution) Namakkal-637018
pecpharmahod@paavai.edu.in
+919176073326, +918870245923

IMPORTANT DATES

Registration commences : 15/04/2021
Last date of registration : 25/05/2021
Intimation of selection : 26/05/2021

WHO SHOULD ATTEND?

Registration is open to UG and PG students of AICTE approved institutions.

INFORMATION TO PARTICIPANTS

- The FDP will be conducted in face to face offline mode
- No Registration fee
- An E-Certificate will be provided
- 150-200 participants will be selected on first come first serve basis Shortlisted candidates will be informed through email
- On completion of the course an objective/quiz type assessment will be conducted for all participants
- Those who have an attendance of minimum 80% and score more than 60% in the test will be issued a digital certificate by the regulations of the FDP and shall attend the course for ATAL Academy.

REGISTRATION FORM

Name:

Qualification:

Designation

Department

Experience:

Name of the Organization:

Address for communication:

Email:

Mobile No:

Declaration:

The information provided is true to the best of my knowledge. If selected agree to abide by the rules and the entire duration also undertake the responsibility to inform the coordinators in case am unable to attend the course Date: Signature of the Applicant

Signature of Participant

REGISTRATION LINK

<https://forms.gle/MQfbUbzDMrPXETGKA>



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**



PACHAL, NAMAKKAL- 637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

SEMINAR REPORT

“PHARMA VALUE CHAIN IN DIGITAL ERA”

DATE:30.05.2021

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech- Pharmaceutical Technology MEDINO'21 organised a Webinar on **“PHARMA VALUE CHAIN IN DIGITAL ERA”** for Students and other professionals.

The Seminar **“PHARMA VALUE CHAIN IN DIGITAL ERA”** was held on 30 May 2021, 05.30 pm – 6:30 pm in Microsoft Teams.

Respected , Mr.Jayaganesan Thagarajal, manager, Accenture life science which offers a full range of services in strategy, consulting, was the Resource Person.

The Seminar began at **05.30 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest, Mr.Jayaganesan Thagarajal, manager, Accenture life science which offers a full range of services in strategy, consulting.,and welcomed the participants.

The Seminar witnessed an active participation from students and faculty members across Pharmaceutical Technology, Chemical Engineering, Food Technology.

The total of **320 participants registered** for the Seminar.

Nearly **300 participants** (Faculty & Students) are joined the Seminar.

The Department of Pharmaceutical Technology has conducted a seminar entitled **“PHARMA VALUE CHAIN IN DIGITAL ERA” on 30.05.2021 (Sunday)**. The students of Pharmaceutical, Food Technology and Chemical Engineering of Paavai Engineering College attended the virtual program. The resource person of the day Mr.Jayaganesan Thagarajal, manager, Accenture life science which offers a full range of services in strategy, consulting. He also enlightened the students about the digitalization of pharma value chain which allows companies to fully integrate their supply chains and improve operational processes, making them more adaptive and responsive. The students interacted with their queries and illuminated themselves.

Finally we collected feedback form also from the participants

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar
- ☐ Evidence of the students attended

Organizing Committee Members:

Dr. R. Praveen cumar (Head of Pharmaceutical Technology)

Mr. M. Ponmanian (Asst.Prof)

Ms. J. Anula Jomi (Asst.Prof)

VIRTUAL SEMINAR POSTER:

ABOUT THE INSTITUTION

PAAVAI ENGINEERING COLLEGE (An Autonomous Institution) was started in the year 2001 and promoted by PAAVAI VARANI EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education and establishing a center of excellence in Engineering & Technology. The college is approved by AICTE, Accredited by NBA, and Accredited by NAAC (UGC) With "A" grade and affiliated to Anna University, Chennai. The college has the vision to strive to be a globally model institution all set for taking a 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD and other funding agencies. The college attracts outstanding students by virtue of its discipline, modern infrastructure, library and faculty. The centre of excellence are IIT Bombay resource center, EMC2Academic alliance, ORACLE Academy, paavai innovation center, and Infosys campus connect.

ABOUT THE DEPARTMENT

Department of Pharmaceutical Technology was established in the year 2018. It explores the subject of manufacture of pharmaceuticals and drugs, chemical engineering and computation. The courses are designed to impart knowledge on various aspects of drug design, development, testing, and safe and effective use of drugs/medicines including drug delivery systems. The courses provide a unique fusion of biology with engineering and technological concepts to develop skillful processes/techniques for designing, processing and evaluating various kinds of drugs and drug delivery systems. The courses also provide a unique opportunity to pharmacy professionals to serve the humanity by alleviating the discomfort, pain and sufferings caused by various diseases through discovery and development of safe and effective drugs/medicines. The laboratories are well equipped with various sophisticated machinery required for imparting knowledge to the students regarding various formulations, processing and testing equipment used in the manufacturing of pharmaceutical dosage forms like tablets, capsules, liquids, semi-solids, parenteral and novel drug delivery systems.

ORGANISING COMMITTEE

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Chairman, Paavai Institutions.

Smt. Mangai Natarajan

Correspondent, Paavai Institutions.

PATRONS

Dr. K. K. Ramasamy

Director Administration, Paavai Institutions.

Dr. M. Premkumar

Principal, Paavai Engineering College.

COORDINATOR

Dr. R. Praveen Kumar,

Professor & Head, Department of
Pharmaceutical Technology.

CO-COORDINATORS

Dr. G. Srinivasan,

Head of Department
Chemical Engineering

Prof. R. Balasubramani

Head of the Department (I/C)
Food Technology

EXECUTIVE COMMITTEE MEMBERS

Mr. MG. Karthi, AP/PT

Mr. M. Ponmanian, AP/PT

Ms. S. Pragathi, AP/PT

"PHARMA VALUE CHAIN IN DIGITAL ERA"

30/05/2021

Organised by

Department of Pharmaceutical
Engineering



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Manager,
Accenture life science.

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Associate Professor /PT.

MS. U. Meenakshi

Associate Professor /PT.

MS. A. Punitha

Associate Professor /PT.

MS. J. Anula jomi

Associate Professor /PT.

Mr. T.Senthil kumar

Associate Professor /PT.

CONTACT DETAILS

Dr. R.Praveen Kumar,
Professor & Head,
Pharmaceutical Technology Department,
Paavai Engineering College,
An Autonomous Institution) Namakkal-637018
peepharmahod@paavai.edu.in
+919176073326, +918870245923

IMPORTANT DATES

Registration commences : 15/04/2021

Last date of registration : 25/05/2021

Intimation of selection : 26/05/2021

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institutions.

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- On completion of the course an objective/quiz type assessment will be conducted for all participants
- Those who have an attendance of minimum 80% and score more than 60% in the test will be issued a digital certificate by the regulations of the FDP and shall attend the course for ATAL Academy.

REGISTRATION FORM

Name:

Qualification:

Designation

Department

Experience:

Name of the Organization:

Address for communication:

Email:

Mobile No:

Declaration:

The information provided is true to the best of my knowledge. If selected agree to abide by the rules and the entire duration also undertake the responsibility to inform the coordinators in case am unable to attend the course Date: Signature of the Applicant

Signature of Participant

REGISTRATION LINK

<https://forms.gle/MQ8bUbaDMpXETGKA>



PAAVAI ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai

Accredited by NBA & NAAC(UGC) With 'A' Grade

NH - 44, Pachal, Namakkal - 637018



Department of Pharmaceutical Technology

Medino inauguration ceremony

MEDINO'21



Sivaraman Jayaprakash

Manager & learning Advisor

Accenture solutions Pvt,Ltd chennai.

Registration Link : <https://forms.gle/4EKtXL3Eby3Yvd4Z9>

Meeting Link : <https://bit.ly/2ZvXzxL>

Date : 30th October 2021

Inauguration : 5.00 PM to 5.30 PM

Webinar : 5.30 PM to 6.30 PM

Webinar on

Current Trends in Pharmacovigilance

Chief Patrons

Shri. CA. N. V. Natarajan
Chairman, Paavai Educational Institutions

Smt. Mangal Natarajan
Correspondent, Paavai Educational Institutions

Convenor

Dr. R. Praveen cumar
Head of the Department, Pharmaceutical Technology

Patrons

Dr. K. K. Ramasamy
Director-Administration, Paavai Educational Institutions

Dr. M. Premkumar
Principal, Paavai Engineering College

Co-convenor

Dr. G. Srinivasan
Head of the Department, Chemical Engineering



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**



PACHAL, NAMAKKAL- 637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

WEBINAR REPORT

“CURRENT TRENDS IN PHARMACOVIGILANCE”

SUBMITTED BY:

VETRIVEL.C, FINAL YEAR,

PHARMACEUTICAL TECHNOLOGY

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech- Pharmaceutical Technology MEDINO'21 organised a Webinar on **"Current Trends in Pharmacovigilance"** for Students.

The Webinar **"Current Trends in Pharmacovigilance"** was held on 30th October 2021, 05.30 pm – 6:30 pm in Microsoft Teams.

Respected **Dr.Sivaraman Jayaprakash**, M.pharm., Manager & Learning Advisor Accenture solution Pvt, Ltd chennai, was the Resource Person.

The Webinar began at **05.30 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest **Mr. Sivaraman Jayaprakash**, Manager and Learning Advisor and welcomed the participants.

The Webinar witnessed an active participation from students and faculty members across Pharmaceutical Technology, Chemical Engineering, Food Technology.

The total of **125 participants registered** for the Webinar.

Nearly **120 participants** (Faculty & Students) are joined the webinar virtually.

The appendix provides an overview of the **"Current Trends in Pharmacovigilance"**. The Webinar was structured in a PPT with visual impact. The Trend of Pharmacovigilance was explained to the participants by the Resource person. The webinar started with an Introduction to Opportunities. The Resource Person then explained about the Principles of Pharmacovigilance. He Highlighted on the Industrial trend of Pharmacovigilance.

It was a very informative session which helped everyone imbibe knowledge about the Current Trend in Pharmacovigilance.

A total of 120 people participated in the interactive session with an intensive question/answer session at conclusion. Many attendees sent their questions in the chat box during the session and asked questions to the resource person.

Finally we collected feedback form also from the participants.

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar

Organizing Committee Members:

Dr. R. Praveen cumar (Head of Pharmaceutical Technology)

Mr. M. Ponmanian (Asst.Prof)

Ms. J. Anula Jomi (Asst.Prof)

WEBINAR POSTER:



PAAVAI ENGINEERING COLLEGE
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Department of Pharmaceutical Technology
Medino inauguration ceremony

MEDINO'21



Registration Link : <https://forms.gle/4EKtX13Ebv3Yvd4Z9>
Meeting Link : <https://bit.ly/2ZvXrx1>
Date : 30th October 2021
Inauguration : 5.00 PM to 5.30 PM
Webinar : 5.30 PM to 6.30 PM

Sivaraman Jayaprakash
Manager & learning Advisor
Accenture solutions Pvt.Ltd chennai.

Webinar on
Current Trends in Pharmacovigilance

Chief Patrons	Patrons
Shri. CA. S. V. Natarajan Chairman, Pavaai Educational Institutions	Dr. K. K. Ramasamy Director-Administration, Pavaai Educational Institutions
Smt. Mangal Natarajan Correspondent, Pavaai Educational Institutions	Dr. M. Premkumar Principal, Pavaai Engineering College
Co-convenor	Co-convenor
Dr. R. Praveen cumar Head of the Department, Pharmaceutical Technology	Dr. G. Srinivasan Head of the Department, Chemical Engineering

PH: 9655873521, Mail id : Medinoprepharma@gmail.com *C.Certificates will be provided

CERTIFICATE:



**Paavai Engineering College
(Autonomous)
NH-44, Pachal, Namakkal, 637018
Department of Pharmaceutical Technology
*MEDINO'21***



Certificate of participation

This is to certify that _____ has participated in the online webinar on Current trends in Pharmacovigilance organized by MEDINO'21, Department of Pharmaceutical Technology, Paavai Engineering College, Pachal held on 30.10.2021.

Association coordinator
Ms.J.Anula Jomi

HOD
Dr.R.Praveen Kumar

Principal
Dr.M.Premkumar



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NH - 44, Pachal, Namakkal - 637018



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

organises a webinar on

"NATURAL ANTIOXIDANT - SUPERFICIAL PHARMACEUTICAL AGENT FOR HUMAN DISEASES"

Resource person:



Dr.S.PRABHU

FORMER PROFESSOR
DEPT OF BIOTECHNOLOGY
SRI VENGATESHWARA COLLEGE
OF ENGINEERING

Reg link : <https://forms.gle/TBf6BqX87u86hBda6>

Meeting link : <http://bit.ly/3pmBhHQ>

Date : 06/12/2021

Time : 11:00 Am - 12:00 Pm

Patron

Dr.M.Premkumar

Principal,

Paavai Engineering College

Co-convenor

Dr.G.Srinivasan

Head of the Department,
Chemical Engineering

Convenor

Dr.R.Praveen Kumar

Head of the Department,
Pharmaceutical Technology

Faculty Coordinator

Ms.J.Anula Jomi

Assistant professor
Pharmaceutical Technology

Phone : 8870245923

Mail id : medinopecpharma@gmail.com

***E-Certificate Will be Provided
No Registrasion Fee**



**PAAVAI ENGINEERING COLLEGE -
(AUTONOMOUS)
PACHAL, NAMAKKAL- 637018**



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

WEBINAR REPORT

**“NATURAL ANTIOXIDANT SUPERFICIAL
PHARMACEUTICAL AGENT FOR HUMAN DISEASES”**

DATE: 11.12.2021

SUBMITTED BY:

**KISHORE J, FINAL YEAR,
PHARMACEUTICAL TECHNOLOGY**

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech-Pharmaceutical Technology MEDINO'21 organised a Webinar on **"Natural Antioxidant Superficial Pharmaceutical Agent For Human Diseases"** for Students.

The Webinar **"Natural Antioxidant Superficial Pharmaceutical Agent For Human Diseases"** was held on 06th December 2021, 11:00 Am – 12:00 Pm in Microsoft Teams.

Respected **Dr. S. Prabhu**, Former professor, Sri Venkateshwara College of Engineering, Chennai, was the Resource Person.

The Webinar began at **11:00 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest **Dr. S. Prabhu**, Former professor and welcomed the participants.

The Webinar witnessed an active participation from students, faculties, research scholars across may departments.

The total of **600+ participants** registered for the Webinar.

Nearly **500+ participants** are joined the webinar virtually.

The appendix provides an overview of the **"Natural Antioxidant Superficial Pharmaceutical Agent for Human Diseases"**. The Webinar was structured in a PPT with visual impact. He explained the Natural Antioxidants and Pharmaceutical agents was superbly explained to the participants by the Resource person. The webinar started with an Introduction to Opportunities. The Resource Person then explained about the Principles of Antioxidant, Pharmaceutical agents. He Highlighted on the antioxidant helps in treating of human diseases.

It was a very informative session which helped everyone imbibe knowledge about the Natural Antioxidants.

A total of 500 people participated in the interactive session with an intensive question/answer session at conclusion. Many attendees sent their questions in the chat box during the session and asked questions to the resource person.

Finally, we collected feedback form also from the participants.

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar

Organizing Committee Members:

Dr. R. Praveen cumar (Head of Pharmaceutical Technology)
Dr. M. G. Karthih (Asst.Prof)
Mr. M. Ponmanian (Asst.Prof)
Ms. J. Anula Jomi (Asst.Prof)

WEBINAR POSTER:



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NH - 44, Pachal, Namakkal - 637018



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

organises a webinar on

"NATURAL ANTIOXIDANT - SUPERFICIAL PHARMACEUTICAL AGENT FOR HUMAN DISEASES"

Resource person:



Dr.S.PRABHU

FORMER PROFESSOR
DEPT OF BIOTECHNOLOGY
SRI VENGATESHWARA COLLEGE
OF ENGINEERING

Reg link : <https://forms.gle/TB76BqX87u86h8da6>

Meeting link : <http://bit.ly/3pmBhHQ>

Date : 06/12/2021

Time : 11:00 Am - 12:00 Pm

Patron

Dr.M.Premkumar
Principal,
Paavai Engineering College

Co-convenor

Dr.G.Srinivasan
Head of the Department,
Chemical Engineering

Convenor

Dr.R.Praveen Cumar
Head of the Department,
Pharmaceutical Technology

Faculty Coordinator

Ms.J.Anula Jomi
Assistant professor
Pharmaceutical Technology

Phone : 8870245923
Mail id : medinopctpharma@gmail.com

*E-Certificate Will be Provided
No Registration Fee

CERTIFICATE:

Paavai Engineering College
(Autonomous)
NH-44, Pachal, Namakkal, 637018
Department of Pharmaceutical Technology
MEDINO'21

Certificate of participation

This is to certify that _____
_____ had participated in this online webinar on
Natural Antioxidant- Superficial Pharmaceutical agent for Human diseases
organized by Department of Pharmaceutical Technology, Paavai Engineering
College, Pachal, held on _____.

Association coordinator
Ms. Anula Jomi

HOD
Dr. R. Praveen Cumar

Principal
Dr. M. Premkumar



PAAVAI ENGINEERING COLLEGE

An Autonomous Institution

Affiliated to Anna University, Chennai
Accredited by NAAC

NH-44, Pachal, Namakkal-637018



DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

Organises a Webinar on

"ENZYMES IN INDUSTRY AND CLINICAL DIAGNOSTICS"

RESOURCE PERSON



Dr. K. Jeyaprakash
Head & Asst. Professor
Rajah Serfoji Government College

Date : 11/12/2021

Time : 6:00PM - 7:00PM

Meet link : <https://youtu.be/h-mFqATcG-A>

Reg link : <https://forms.gle/YKd8qAvWZKmWdoWw5>

REGISTRATION QR CODE



YOUTUBE QR CODE



PATRON

Dr. M. Prem Kumar
Principal

CONVENOR

Dr. R. Praveen Kumar
Head of the Department
Pharmaceutical Technology

CO-CONVENOR

Dr. G. Srinivasan
Head of the Department
Chemical Engineering

EVENT ORGANISERS

Mr. M. G. Karthih
Mr. M. Ponmanian
Ms. J. Anula Jomi
Ms. S. Pragathi
Ms. M. Vijayalakshmi



: 9655873521



: medinopecpharma@gmail.com

**E-certificate Will be provided
No Registration Fee*



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**



PACHAL, NAMAKKAL- 637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

WEBINAR REPORT

**“ENZYMES IN INDUSTRY AND CLINICAL
DIAGNOSTICS”**

DATE: 11.12.2021

SUBMITTED BY:

KISHORE J, FINAL YEAR,

PHARMACEUTICAL TECHNOLOGY

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech-Pharmaceutical Technology MEDINO'21 organised a Webinar on **"ENZYMES IN INDUSTRY AND CLINICAL DIAGNOSTICS"** for Students and other professionals

The Webinar **"Enzymes in Industry and Clinical Diagnostics"** was held on 11th December 2021, 06:00 Pm – 7:00 Pm in Microsoft Teams Youtube

Respected **Dr. K. Jeyaprakash**, Head of the Department, Raja Serfoji government college, thanjavur, was the Resource Person.

The Webinar began at **6:00 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest **Dr. K. Jeyaprakash**, Head of the Department and welcomed the participants.

The Webinar witnessed an active participation from students, faculties, research scholars across may departments and colleges.

The total of **1000+ participants registered** for the Webinar.

Nearly **500+ participants** are joined the webinar virtually.

The appendix provides an overview of the **"ENZYMES IN INDUSTRY AND CLINICAL DIAGNOSTICS"**. The Webinar was structured in a PPT with visual impact. He explained the enzymes and clinical diagnostics was superbly explained to the participants by the Resource person. The webinar started with an Introduction to Opportunities. The Resource Person then explained about the principles of clinical diagnostics using enzymes. He Highlighted on the industrial usage.

It was a very informative session which helped everyone imbibe knowledge about the Natural Antioxidants.

A total of 500 people participated in the interactive session with an intensive question/answer session at conclusion. Many attendees sent their questions in the chat box during the session and asked questions to the resource person.

Finally, we collected feedback form also from the participants.

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar

Organizing Committee Members:


Dr. R. Praveen cumar (Head of Pharmaceutical Technology)

Dr. M. G. Karthih (Asst.Prof)


Mr. M. Ponmanian (Asst.Prof)

Ms. J. Anula Jomi (Asst.Prof)

WEBINAR POSTER:



PAAVAI ENGINEERING COLLEGE
An Autonomous Institution
Affiliated to Anna University, Chennai
Accredited by NAAC
NH-44, Pachal, Namakkal-637018




DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21
Organises a Webinar on

"ENZYMES IN INDUSTRY AND CLINICAL DIAGNOSTICS"


RESOURCE PERSON




Dr. K. Jeyaprakash
Head & Asst. Professor
Rajah Serfoji Government College

Date : 11/12/2021
Time : 6:00PM - 7:00PM
Meet link : <https://tinyurl.com/vp9atcg-4>
Reg link : <https://forms.gle/YKdGvYvXZmMnqWw5>

REGISTRATION QR CODE



YOUTUBE QR CODE



PATRON
Dr. M. Prem Kumar
Principal

CO-CONVENOR
Dr. G. Srinivasan
Head of the Department
Chemical Engineering

CONVENOR
Dr. R. Praveen Cumar
Head of the Department
Pharmaceutical Technology

EVENT ORGANISERS
Mr. M. G. Karthih
Mr. M. Ponmanian
Ms. J. Anula Jomi
Ms. S. Pragathi
Ms. M. Vijayalakshmi

☎ : 9655873521
✉ : medinoperpharma@gmail.com

**E-certificate will be provided
No Registration Fee*

CERTIFICATE:



PAAVAI ENGINEERING COLLEGE

AUTONOMOUS

NH-44 pachal Namakkal - 637108

Department of pharmaceutical Technology

MEDINO'21

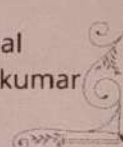
Certificate of participation

This certificate is proudly presented to _____ Department
of _____ has participated in the one day online webinar(Enzymes
in industry and clinical Diagnostics) on 11.12.21 conducted By the Department of
pharmaceutical Technology, Paavai Engineering College, Pachal, Namakkal, Tamil Nadu.

Staff coordinator
Ms.J.Anula Jomi

HOD
Dr.R.Praveen cumar

Principal
Dr.M.Prem kumar





PAAVAI ENGINEERING COLLEGE

An Autonomous Institution

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Paavai Nagar, NH-44, Pachal, Namakkal -637018

DEPARTMENT OF CHEMICAL ENGINEERING, FOOD AND PHARMACEUTICAL TECHNOLOGY



Jointly organizes
one day webinar
on



"PRINCIPLES OF FOOD SAFETY FOR A HEALTHY TOMORROW"

DATE: 7th June
TIME: 4pm

on the occasion of

WORLD FOOD SAFETY DAY



Resource person:



Dr. H. Harikrishnan

Former Assistant Professor (S.G),
Department of Food Technology,
Saintgits College of Engineering,
Kottayam

Convenor

Dr. G. Srinivasan

Professor and Head of Chemical Engineering

Co-convenor

Dr. R. Praveen Kumar

Professor and Head of Pharmaceutical Technology

Mr. R. Balasubramani

AsP Food Technology

Registration link: <https://forms.gle/gpGcMEQCNPuHTdxj7>

No registration fees

For any queries: pecfoodtechhod@gmail.com

E-certificates will be given to all the participants





**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**



PACHAL, NAMAKKAL- 637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

VIRTUAL SEMINAR REPORT

**“PRINCIPLES OF FOOD SAFETY FOR
HEALTHY TOMORROW”**

DATE:07.06.2021

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech- Pharmaceutical Technology MEDINO'21 organised a Webinar on **“PRICIPLES OF FOOD SAFETY FOR A HEALTHY TOMORROW”** for Students and other professionals.

The Webinar **“Principles Of Food Safety For a Healthy Tomorrow”** was held on 07 June 2021, 04.30 pm – 6:30 pm in Microsoft Teams.

Respected **Dr. H. Harikrishnan**, Former Assistant Professor(S.G), Depatment of Food Technology, Saintgits College of Engineering, Kottayam, was the Resource Person.

The Webinar began at **04.30 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest, **Dr. H. Harikrishnan**, Former Assistant Professor(S.G), Depatment of Food Technology, Saintgits College of Engineering, Kottayam, welcomed the participants.

The Virtual Seminar witnessed an active participation from students and faculty members across Pharmaceutical Technology, Chemical Engineering, Food Technology.

The total of **460 participants registered** for the Virtual Seminar.

Nearly **400 participants** (Faculty & Students) are joined the Virtual Seminar.

The Department of Pharmaceutical Technology has conducted a seminar entitled **“PRINCIPLES OF FOOD SAFETY FOR A HEALTHY TOMORROW”** on 07.06.2021 (Monday). The students of Pharmaceutical, Food Technology and Chemical Engineering of Paavai Engineering College attended the virtual seminar. The resource person Dr.H.Harikrishnan of the day . He also enlightened the students about the principles of safety food handling which includes cleaning, cross- contamination, Chilling and Cooking. As a food business, it is important to uphold principles such as these to ensure your food practice is safe and hygienic, which will reflect positively.The students interacted with their queries and illuminated themselves.

It was a very informative session which helped everyone imbibe knowledge about the Principles of food safety for a healthy tomorrow.

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar
- ☐ Evidence of the students attended

Organizing Committee Members:

Dr. R. Praveen cumar (Head of Pharmaceutical Technology)

Mr. M. Ponmanian (Asst.Prof)

Ms. J. Anula Jomi (Asst.Prof)

VIRTUAL SEMINAR POSTER:

PAAVAI ENGINEERING COLLEGE
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Accredited by NBA & NAAC(UGC) With 'A' Grade
Paavai Nagar, NH-44, Pachal, Namakkal -637018

DEPARTMENT OF CHEMICAL ENGINEERING, FOOD AND PHARMACEUTICAL TECHNOLOGY

Jointly organizes
one day webinar
on

"PRINCIPLES OF FOOD SAFETY FOR A HEALTHY TOMORROW"
on the occasion of
WORLD FOOD SAFETY DAY

DATE: 7th June
TIME: 4pm

YouTube
(LIVE STREAMING)

Resource person:
Dr. H. Harikrishnan
Former Assistant Professor (S.G),
Department of Food Technology,
Saintgits College of Engineering,
Kottayam

Convenor
Dr. G. Srinivasan
Professor and Head of Chemical Engineering

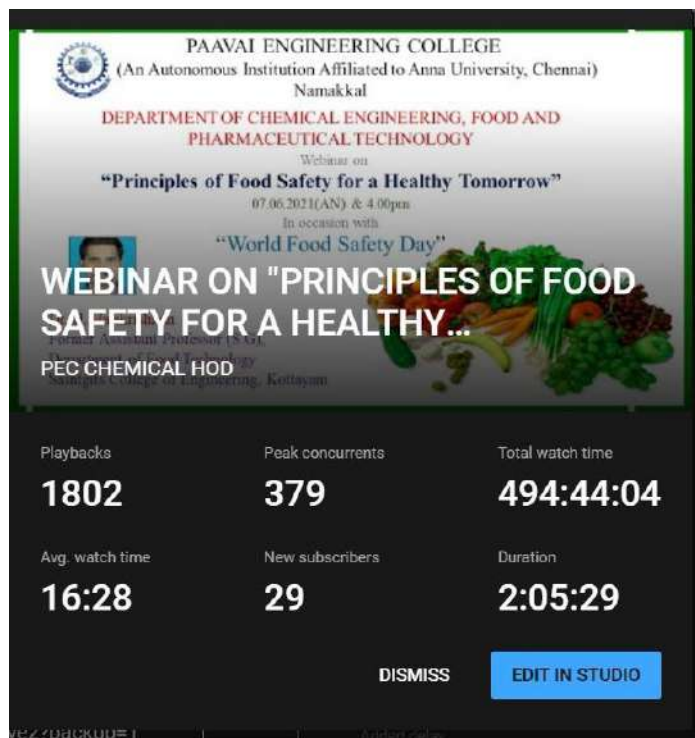
Co-convenor
Dr. R. Praveen Kumar
Professor and Head of Pharmaceutical Technology
Mr. R. Balasubramani
Asst Food Technology

Registration link: <https://forms.gio/gpGcmFOCNeUhtdsjZ>
No registration fees
For any queries: pecfoodtechhod@gmail.com

E-certificates will be given to all the participants

QR Code

PROOF OF THE WEBINAR:



CERTIFICATE OF THE EXCELLENCE :





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& NAAC(UGC) With 'A' Grade, NH - 44, Pachal, Namakkal
-637018

Department of Chemical Engineering, Food Technology and Pharmaceutical Technology

Jointly organizes
one day webinar on

"Ocean - A Treasure of Potent Bio-resources"

in connection with

WORLD OCEAN DAY

Resource person

Dr. L. Stanley Abraham

Scientist - E, Centre for Ocean Research
Sathyabama Institute of Science and Technology
Chennai



Date: 08.06.2021

Time: 5.00 PM

No registration fee



E - certificate will be provided to all the participants

Registration link : <https://forms.gle/vxVnYtK8JWC9zamw5>



Convenor:

Dr. G. Srinivasan
Prof. Department of
Chemical Engineering

Co - convenors:

Dr. R. Praveen Cumar
Prof. Department of
Pharmaceutical Technology

Mr. R. Balasubramani
ASP .Department of
Food Technology

For contact:

pecpharmaceuticalhod@gmail.com



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)**



PACHAL, NAMAKKAL- 637018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

MEDINO'21

VIRTUAL SEMINAR REPORT

**“OCEAN-A TREASURE OF POTENT
BIORESOURCES”**

DATE:08.06.2021

PAAVAI Engineering College (Autonomous), Namakkal, Department of B.Tech- Pharmaceutical Technology MEDINO'21 organised a Webinar on **“OCEAN- A TREASURE OF POTENT BIORESOURCES”** for Students and other professionals.

The Webinar **“Ocean- A Treasure of potent Bioresources”** was held on 08 June 2021, **05.30 pm – 6:30 pm in Microsoft Teams.**

Respected **Dr.L.Stanley Abraham** Scientist- E, Center of Ocean Research, Sathyabama Institute of Science and Technology, Chennai was the Resource Person

The Webinar began at **05.30 pm** in the presence of all the members of the Pharmaceutical Technology Department.

Dr. R. Praveen cumar, Head of the Department (Pharmaceutical Technology), Convenor, Paavai Engineering College (Autonomous) started webinar with the brief introduction of the Chief Guest, **Dr.L.Stanley Abraham** Scientist- E, Center of Ocean Research, Sathyabama Institute of Science and Technology, Chennai welcomed the participants.

The Virtual Seminar witnessed an active participation from students and faculty members across Pharmaceutical Technology, Chemical Engineering, Food Technology.

The total of **520 participants registered** for the Virtual Seminar.

Nearly **500 participants** (Faculty & Students) are joined the Virtual Seminar.

The Department of Pharmaceutical Technology has conducted a seminar entitled **“Ocean – A Treasure of potent Bioresources”** 08.06.2021 (Tuesday). The students of Pharmaceutical, Food Technology and Chemical Engineering of Paavai Engineering College attended the virtual seminar. The Dr.L.Stanley Abraham was the resource person of the day . He also enlightened the students about the ocean is a treasury of a wide variety of untapped resources with great potential. Several marine Organisms are sources of bioactive compounds. These bioactive compounds have potential applications such as molecular tools, in agrochemical industries, as fine chemicals, in cosmetics, and as nutraceuticals. The students interacted with their queries and illuminated themselves.

It was a very informative session which helped everyone imbibe knowledge about the Ocean-A Treasure of potent Bioresources.

Finally we collected feedback form also from the participants.

Enclosures:

- ☐ Invitation of the webinar
- ☐ Certificate of the webinar
- ☐ Evidence of the students attended

Organizing Committee Members:

Dr. R. Praveen cumar (Head of Pharmaceutical Technology)

Mr. M. Ponmanian (Asst.Prof)

Ms. J. Anula Jomi (Asst.Prof)

VIRTUAL SEMINAR POSTER:



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Affiliated To Anna University, Chennai | Accredited By NBA
& NAAC(UGC) With 'A' Grade, NH – 44, Pachal, Namakkal
-637018

**Department of Chemical Engineering, Food
Technology and Pharmaceutical Technology**

Jointly organizes
one day webinar on

"Ocean - A Treasure of Potent Bio-resources"

in connection with

WORLD OCEAN DAY

Resource person
Dr. L. Stanley Abraham
Scientist – E, Centre for Ocean Research
Sathyabama Institute of Science and Technology
Chennai

**Date: 08.06.2021
Time: 5.00 PM
No registration fee**

**YouTube
LIVESTREAMING**

E – certificate will be provided to all the participants

Registration link : <https://forms.gle/vxVnYtK8IWC9zamw5>

Convenor:
Dr. G. Srinivasan
Prof. Department of
Chemical Engineering

Co – convenors:
Dr. R. Praveen Cumar
Prof. Department of
Pharmaceutical Technology

Mr. R. Balasubramani
ASP, Department of
Food Technology

For contact:
peepharmaceuticalhod@gmail.com



PROOF OF THE SEMINAR:



CERTIFICATE OF EXCELLENCE:

(For resource person only)





PAAVAI ENGINEERING COLLEGE

NH-44, Pachal, Namakkal - 637018
(An Autonomous Institution Affiliated to
Anna University, Chennai)

ONLINE GUEST LECTURE

Industrial Aspects Of
Starch Manufacturing
02-04-2022

Organized By



Department of Pharmaceutical Technology

RESOURCED PERSON

Dr. T. K. Manisekaran
CEO

Svm Tapioca Private Limited

Organized By CHIEF PATRONS

Shri. CA. N. V. Natarajan
Chairman, Paavai Institutions,
Smt. Mangal Natarajan
Correspondent, Paavai Institutions.

PATRONS

Dr. K. K. Ramesamy
Director - Administration, Paavai Institutions,
Dr. M. Premkumar
Principal, Paavai Engineering College.

COORDINATOR

Dr. R. Praveen Kumar,
Professor Head of The Department

CO- COORDINATORS

Mr. M. G. Karthik
Associate Professor

Mr. M. Ponmaniam,
Assistant Professor

EXECUTIVE COMMITTEE MEMBERS

Ms. S. Pragathi - Associate Professor
Ms. M. Vijaya Lakshmi - Associate Professor
Ms. A. Punitha - Associate Professor
Ms. M. Ambiga - Associate Professor

ABOUT THE INSTRUCTION

PAAVAI ENGINEERING COLLEGE (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. The College is approved by AICTE, accredited by NBA and NAAC (UGC) with "A" grade and affiliated to Anna University, Chennai. The Vision of the College is to strive to be a global model institution all set for taking a "lead-role" in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure and excellent facilities. The Sources of Excellence are its Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

ABOUT THE DEPARTMENT

Department of Pharmaceutical Technology was established in the year 2018. It explores the subject of manufacture of pharmaceuticals and drugs, chemical engineering and computation. The courses are designed to impart knowledge on various aspects of drug design, development, testing, and safe and effective use of drugs/medicine including drug delivery systems. The courses provide a unique fusion of biology with engineering and technological concepts to develop skillful processes/techniques for designing, producing and evaluating various kinds of drugs systems and drug delivery systems.

REGISTRATION DETAILS

Name :
Qualification :
Designation :
Department :
Name of the Organization :
Address for Communication :

Email :
Mobile No :

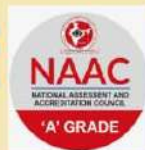
Signature of Participant

CONTACT DETAILS

Dr. R. Praveen Kumar,
Professor Head of the department
Paavai Engineering College
(An Autonomous Institution)
Namakkal - 637 018
Pecpharmahod@gmail.com



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



DEPARTMENT OF MANAGEMENT STUDIES

Welcomes you for

'PEARL-ASSOCIATION INAUGURATION'

&

GUEST LECTURE ON

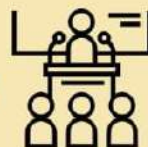
"EXPLORE THE LEADER IN YOU"



Chief Guest:

Mr. Sugavanesh Sivaraj

**Associate Professor,
Sardar Vallabhbhai Patel
International School of Textiles
& Management,
Coimbatore.**



STAFF COORDINATOR:

Dr. K. S. Kavitha

**Assistant Professor/MBA,
Paavai Engineering College.**

CONVENOR:

Dr. S. Sumathi

**HOD/MBA,
Paavai Engineering College.**

STUDENT COORDINATOR:

**Mr. S. Sudharsan Babu - I MBA
Ms. R. Nishanthi - I MBA**



DATE: 26.05.2022

TIME: 10:30AM TO 1:00PM



VENUE: Cute Hall

PAAVAI ENGINEERING COLLEGE
(Autonomous)

Academic Year 2021-2022

**Report
of
'PEARL-ASSOCIATION INAUGURATION'
&**

**A guest lecture on
'EXOLORE THE LEADER IN YOU'**

OBJECTIVE:

The main objective of the Guest Lecture titled “**EXOLORE THE LEADER IN YOU**” is to give more information about leadership and the way of students to lead others.

RESOURCE SPEAKER:

Mr. Sugavanesh Sivaraj,
Associate Professor
Sardar Vallabhbhai Patel
International School of Textiles and Management,
Coimbatore.

OUTCOME:

The main outcome of the Guest Lecture “**EXOLORE THE LEADER IN YOU**” was, to gain the ideas to become a good leader.

Report

The department of MANAGAEMENT STUDIES, Paavai Engineering College organized Inauguration of Pearl Association and an guest lecture on “Explore the Leader in You” on 26th May 2022. Sudarsan Babu S, of first year MBA done the master of ceremony . Vivek A of first year MBA welcomed the gathering. Dr.M.Premkumar Principal Paavai Engineering College, delivered his presidential address on the occasion. The office bearers of Pear Association were taken their responsibilities in front of the Chief guest, Principal, and HOD of MBA.

Bharath Kumar K from first year MBA delivered the chief guest address and the session is handedover to the chief guest Mr. Sugavanesh Sivaraj, Associate Professor Sardar Vallabhbhai Patel International School of Textiles and Management, Coimbatore. The session was more interactive and informative. At the end of the program Vigneshwaran P.M, OF first year MBA delivered the vote of thanks to all the participants of the program.



DESCRIPTION:

The department of MANAGAEMENT STUDIES, Paavai Engineering College organized Inauguration of Pearl Association and an guest lecture on " Explore the Leader in You " on 26th May 2022. Sudarsan Babu S, of first year MBA done the master of ceremony . Vivek A of first year MBA welcomedthe gathering. Dr.M.Premkumar Principal Paavai Engineering College, delivered his presidential address on the occasion.

INAUGURATION OF PEARL-ASSOCIATION:

The office bearers of Pear Association were taken their responsibilities in front of the Chief guest, Principal, and HOD of MBA.

GUEST LECTURE:



Bharath Kumar K from first year MBA delivered the chief guest address and the session is handed over to the chief guest Mr. Sugavanesh Sivaraj, Associate Professor Sardar Vallabhbhai Patel International School of Textiles and Management, Coimbatore. The session was more interactive and informative

At the end of the program Vigneshwaran P.M, OF first year MBA delivered the vote of thanks to all the participants of the program.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF MBA
List of Participations

S.No	Name of The Participations	Status Present/Absent
1	AADIL ALI	P
2	ACHARYA KARTHIK	P
3	AMSA	P
4	BADRINATH	P
5	BARATHKUMAR	P
6	BENITA SHERIN	P
7	CHANDRU VASANTH	P
8	CHARAN BALAJI	P
9	DEEPA	P
10	DHARSINIDEVI	P
11	DIWAKAR	P
12	ELAVARASAN	P
13	GAYATHRI	P
14	GEETHANJALI	P
15	GOKUL RAJ	P
16	HARIHARAN	P
17	HARSHAPRIYA	A
18	JAYASURIYA	P
19	JEEVIKA.	P
20	KARAN	P
21	KAYALVIZHI	P
22	MANOJRAJ	P
23	MOULI	P
24	NANDHINI	P
25	NISHANTHI	P
26	OVIYAA	A
27	PRABAVATHI	P
28	PRIYADHARSHINI	P
30	PRIYAVASAN	P
31	RAJADURAI	P
32	RAJAGANESH	P
33	RAMESHWARI	P
34	RAMYA	P
35	RAVISANKAR	P
36	REVATHI	P
37	SAKTHIVEL	P
38	SAMUKTHA	P
39	SANTHOSH KUMAR	P

40	SATHISH	P
41	SHANKARAN	P
42	SOWMIYA	P
43	SOWMUGI	P
44	SUBHIKSHA	P
45	SUDARSAN BABU	P
46	SUDHAKAR	P
47	VALLARASU	P
48	VASUNDRA	P
49	VIGNESHWARAN	P
50	VIVEK	P
51	YOKESH	P
52	YUVITHA	P
53	ARAVIND R	A
54	BABITHA V	P
55	BARAT V S	P
56	DINESH BABU S	P
57	DIVYA BHARATHI M	P
58	HARINI V	A
59	JEEVA P	P
60	KADIRAVAN R	P
61	SHALINI G	P
62	SNEKA E	P
63	SRI KUMAR P	P
64	SWETHA R	P
65	VASANTH S	P
66	VISHWA M	P
67	KESAVAN B	P
68	KESHAVAN R	P
69	MAHESWARAN M	P
70	MANIKANDAN A	P

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), Namakkal
DEPARTMENT OF MANAGEMENT STUDIES

&

PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN
DEPARTMENT OF COMMERCE AND MANAGEMENT STUDIES

SEMINAR NEWS

Department of Commerce and Management studies conducted Seminar on the title “Financial literacy” on 16th September, 2022. The programme commenced with the prayer song, Ms. D. M. Varshini of III B Com welcomed the gathering.

Ms.K.S.Janani II B.Com introduced the chief guest speaker. The guest speaker **Dr.MATHEW THOMAS Assistant Professor (Senior Scale), Manipal Academy**. In his speech, he said how to grow and save the money with some aspects like cut down expenses, Plan your budget, Accumulate small amount of money. He gave some ideas and tips to the students to invest the money in different companies, and He also explain the concept of stock markets, savings accounts, Mutual funds and commodities. He clearly indicates the different types of investments. He finally concluded with Brickwork ratings and investments.

“Save money and Money will save you”

Ms.G.Sadhana of III .B.com CA delivered the vote of thanks. Finally the programme came to an end with the National Anthem.



The Department of Management Studies
PAAVAI ENGINEERING COLLEGE

&

PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN

In association with

**Centre for Consultancy Training and Corporate Interface,
The Department of Commerce,**

MANIPAL ACADEMY OF HIGHER EDUCATION

&

BRICKWORK RATINGS PVT. LTD.

ORGANIZES SEMINAR ON

FINANCIAL LITERACY



GUEST SPEAKER

Dr. Mathew Thomas Gil

Assistant Professor-Senior Scale

Department of Commerce

**Manipal Academy of Higher Education
Manipal.**

CHIEF PATRON

**Dr.M.Premkumar,
Principal,PEC.**

PATRON

**Dr.J.Thavamani,
Principal,PASCW.**

CONVENOR

**Dr.S.Sumathi
Prof. & Head/MBA,PEC.**

STAFF COORDINATORS

**Dr.K.S.Kavitha AP(SG)/MBA,PEC.
Mrs.G.Prema, HOD/Commerce, BBA &
NCC Associate Officer, PASCW.**



DATE: 16-09-2022

TIME: 2:00 PM

VENUE:



Keerthi Hall,PASCW

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), Namakkal

Department Of Management Studies &

PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN

Department Of Commerce and Management Studies

SEMINAR REPORT ON FINANCIAL LITERACY



The poster is for a seminar on Financial Literacy. It features a teal background with various icons including a gear, coins, a calculator, a bar chart, and a person. The text is arranged in a hierarchical manner, starting with the organizing departments at the top, followed by the association with other institutions, the seminar title, the guest speaker's details, and the event logistics at the bottom.

The Department of Management Studies
PAAVAI ENGINEERING COLLEGE
&
PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN
In association with
Centre for Consultancy Training and Corporate Interface,
The Department of Commerce,
MANIPAL ACADEMY OF HIGHER EDUCATION
&
BRICKWORK RATINGS PVT. LTD.
ORGANIZES SEMINAR ON
FINANCIAL LITERACY

GUEST SPEAKER
Dr. Mathew Thomas Gil
Assistant Professor-Senior Scale
Department of Commerce
Manipal Academy of Higher Education
Manipal.

CHIEF PATRON
Dr. M. Premkumar,
Principal, PEC.

PATRON
Dr. J. Thavamani,
Principal, PASCW.

CONVENOR
Dr. S. Sumathi
Prof. & Head/MBA, PEC.

STAFF COORDINATORS
Dr. K. S. Kavitha AP(SG)/MBA, PEC.
Mrs. G. Prema, HOD/Commerce, BBA &
NCC Associate Officer, PASCW.

DATE: 16-09-2022
TIME: 2:00 PM

VENUE:
Keerthi Hall, PASCW

Department of Management Studies of Paavai Engineering College (Autonomous) & Department of Commerce and Management studies of Pavai Arts and Science College for Women in association with centre for consultancy training and corporate interface conducted a Seminar entitled “**FINANCIAL LITERACY**” on 16th September, 2022. The programme commenced with the prayer song by choir group, Ms. D.M.Varshini of III B.Com. welcomed the gathering. Ms. K.S.Janani II B.Com. introduced the guest speaker.

The guest speakers **Dr. MATHEW THOMAS**, Assistant Professor (Senior Scale) and **Dr. Shilpa Gopal**, Assistant Professor (Senior Scale) of Manipal Academy flabbergasted the

students with various financial needs and importance. They delivered the possible ways to grow and save money with some aspects like cut down expenses, Plan your budget, Accumulate small amount of money. He gave motivated the students to invest the money in companies and he also explain the concept of share markets, savings accounts, Mutual funds and commodities market. They ended the session with a quote,

“Save money and Money will save you”

Ms.G.Sadhana of III B.Com. (C.A.) delivered the vote of thanks. Finally the programme came to an end with the National Anthem.



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARMENT OF MBA
List of Participations

S.No	Name of The Participations	Status Present/Absent
1	AKELA P	P
2	ANANDHAKUMAR K	P
3	ANIK SARA K I L	P
4	ARULMOZHI S	P
5	ARUN S	P
6	ARUNKUMAR K S	P
7	ARUNKUMAR M	P
8	BARATHKUMAR S	P
9	DEVAROOBA A D	P
10	DHINAKARAN S	P
11	DILIBABU S	P
12	DINESHKARTHICK P	P
13	DURGADEVI S	P
14	ESAKKIMUTHU M	P
15	EZHIL MUKIL S	P
16	GOWTHAM S	P
17	GOWTHAMAN R	P
18	GURUSARAN S	P
19	KALPANA T	P
20	KAMIL J	P
21	KARTHICK T	P
22	KHAMHALEE S K	P
23	KISHOR S	P
24	MANIVASAN V	P
25	MATHISURYA S	P
26	MOHAMMED MUSHRAF S	P
27	MOHANASUNDHARAM C	P
28	MURALI T	P
29	NIJANDHAN A	P
30	NITHYA J	P
31	POOJA R	P
32	PRABHAVATHI S	P
33	PRASANNA VENKATESH T	P
34	SABARISH N	P
35	SANGA SIVARAMAIAH	P
36	SANTHOSH KUMAR R	P

37	SARANRAJ A	P
38	SATHYAPRIYA K	P
39	SELVAKARTHICK S	P
40	SELVARANI K	P
41	SEVVANTHI S	P
42	SHAMITHA DHARSHINI R	P
43	SHARMILA D	P
44	SHRAVYA LAKSHMI S	P
45	SINDHUJA R	P
46	SOWMYA G	P
47	SRINIVASAN P	P
48	SURYAKUMAR M	P
49	SWETHA G	P
50	TAMIL SELVAN M	P
51	THANGASATHIYAKALA A	P
52	THARUN M	P
53	UDHAYANIDHI S	P
54	VARSHA T	P
55	VENKATESH M	P
56	VISHNU M	P
58	ARAVIND R	P
59	BABITHA V	P
60	BARAT V S	P
61	DINESH BABU S	P
62	DIVYA BHARATHI M	P
63	HARINI V	A
64	JEEVA P	P
65	KADIRAVAN R	P
66	SHALINI G	P
67	SNEKA E	P
68	SRI KUMAR P	P
69	SWETHA R	P
70	VASANTH S	P
71	VISHWA M	P
72	KESAVAN B	P
73	KESHAVAN R	P
74	MAHESWARAN M	P
75	MANIKANDAN A	P

PAAVAI ENGINEERING COLLEGE (Autonomous)

“INAUGURATION PEARL-ASSOCIATION (22-23)”

&

A Guest Lecture on

“CHOOSE A CAREER IN EVENT MANAGEMENT”

OBJECTIVE:

The main objective of the Guest Lecture titled “CHOOSE A CAREER IN EVENT MANAGEMENT” is to give information about event management and many career opportunities available in the current scenario.

RESOURCE SPEAKER:

Rtn.B.Viswanath Prabhu,
Managing Director,
E3 Innovation,
Chennai

REPORT:

The department of Management studies, Paavai Engineering College (Autonomous) Inaugurated Pearl Association for the academic year 2022-2023 by nominating the office bearers and organized a guest lecture on “Choose a Career in Event Management” on **30th November 2022**.

Ms.Pooja of first year MBA done the master of ceremony, Ms.M.Divyabarathi of first year MBA welcomed the gathering. The presidential address was delivered by our principal Dr.M.Premkumar, Paavai Engineering College. Installation of office bearers was started by awarding the badge and oath taken their responsibilities.

Ms.S.Shravya Lakshmi of first year MBA introduced the chief guest with a successful profile and the session is handed over to the guest Rtn.B.Viswanath Prabhu,. He started the session by sharing his life experience how he became an Entrepreneur after facing many kinds of problem. The session was more interactive and informative which enlightened the spark in students to think out of box.

He stated the importance of event management and career opening in their field that everyone should grab smartly. At the end of the program Mr.S.Bharathkumar of first year MBA thanked all the dignitaries, faculty members and the participants by delivering the vote of thanks.

OUTCOME:

The outcome of the Guest Lecture “CHOOSE A CAREER IN EVENT MANAGEMENT”, created a great impact in students mind on how to use every opportunity available in event management.

PHOTO:





PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
PAAVAI COLLEGE OF ENGINEERING



THE DEPARTMENT OF MANAGEMENT STUDIES

Welcomes you for the

INAUGURATION OF PEARL ASSOCIATION (22-23)

&

Guest Lecture on

"CHOOSE A CAREER IN EVENT MANAGEMENT"

Chief Guest:

Rtn B.VISWANATH PRABHU
MANAGING DIRECTOR
E3 INNOVATIONS
CHENNAI.



DATE : 30th November 2022 (Wed)

TIME : 10:30 A.M-01:00 P.M

VENUE : Cute Hall

PATRON

Dr .M. Prem kumar
Principal , PEC

PATRON

Dr.A. Immanuvel
Principal, PCE

CONVENOR

Dr.S. Sumathi
Prof&HoD/MBA

STAFF CO-ORDINATOR

Mrs. V. Priyankadevi AP/MBA

STUDENT CO-ORDINATORS

Mr. P. M. Vigneshwaran II MBA
Mr.S. Kishor I MBA

PAAVAI ENGINEERING COLLEGE		
(AUTONOMOUS)		
DEPARMENT OF MBA		
List of Participations		
S.No	Name of The Participations	Status Present/Absent
1	AKELA P	P
2	ANANDHAKUMAR K	P
3	ANIK SARA K I L	P
4	ARULMOZHI S	P
5	ARUN S	P
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17	GOWTHAMAN R	P
18	GURUSARAN S	P
19	KALPANA T	P
20	KAMIL J	P
21	KARTHICK T	P
22	KHAMHALEE S K	P
23	KISHOR S	A
24	MANIVASAN V	P
25	MATHISURYA S	P
26	MOHAMMED MUSHRAF S	P
27	MOHANASUNDHARAM C	P
28	MURALI T	P
29	NIJANDHAN A	P
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31	POOJA R	P
32	PRABHAVATHI S	P
33	PRASANNA VENKATESH T	P
34	SABARISH N	P
35	SANGA SIVARAMAIAH	P
36	SANTHOSH KUMAR R	P

37	SARANRAJ A	P
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55	VARSHA T	P
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57	VISHNU M	P
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60	ARIKARAN K	P
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62	BABITHA V	P
63	BARAT V S	A
64	BOOBALAN L	P
65	DEEPAN J	P
66	DINESH BABU S	P
67	DIVYA BHARATHI M	P
68	GOKUL G	P
69	GUNAHARAN V	P
70	HARINI V	P
71	ISWARYA B	P
72	JEEVA P	P
73	KADIRAVAN R	P
74	KAVIN A A	A
75	KAVIN V	P
76	KESAVAN B	P
77	KESHAVAN R	P
78	MAHESWARAN M	P
79	MANIKANDAN A	P

80	MUTHUGANESH M	A
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PAAVAI ENGINEERING COLLEGE (Autonomous)

“INAUGURATION PEARL-ASSOCIATION (22-23)”

&

A Guest Lecture on

“Entrepreneurship Skill Attitude & Behavior Development”

OBJECTIVE:

The main objective of the Guest Lecture titled “ENTERPRENEURSHIP SKILL ATTITUDE & BEHAVIOR DEVELOPMENT” is to give information about Entrepreneurial skill and many career opportunities available in the current scenario.

RESOURCE SPEAKER:

Dr.D.GANESH,
Professor/MBA,
Sona College Of Technology,
Salem.

REPORT:

The department of Management studies, Paavai Engineering College (Autonomous) organized a guest lecture on “Entrepreneurship Skill Attitude & Behavior Development "on 21st January 2023.

Ms.Pooja of first year MBA done the master of ceremony, Mr.S.Selvakarthick of first year MBA welcomed the gathering. The presidential address was delivered by our Director Administration Dr.K.K.Ramasamy, Paavai Engineering College. Installation of office bearers was started by awarding the badge and oath taken their responsibilities.

Ms. D.Devarooba of first year MBA introduced the chief guest with a successful profile and the session is handed over to the guest Dr.D.GANESH, He started the session by sharing the life experience of many successful Entrepreneurs after facing many kinds of problem. The session was more interactive and informative which enlightened the spark in students to think out of box.

He stated the importance of Entrepreneurial skills and career opening in various field that everyone should grab smartly. At the end of the program Mr.S.Arunkumar of first year MBA thanked all the dignitaries, faculty members and the participants by delivering the vote of thanks.

OUTCOME:

The outcome of the Guest Lecture “ENTERPRENEURSHIP SKILL ATTITUDE & BEHAVIOR DEVELOPMENT”, created a great impact in students mind on how to use every opportunity available in Entrepreneurship.

PHOTO:





PAAVAI ENGINEERING COLLEGE
(Autonomous)
PAAVAI COLLEGE OF ENGINEERING



THE DEPARTMENT OF MANAGEMENT STUDIES
ORGANIZES ENTREPRENEURSHIP SERIES
GUEST LECTURE ON
ENTREPRENEURSHIP SKILL, ATTITUDE & BEHAVIOR
DEVELOPMENT



CHIEF GUEST:
Dr. D. GANESAN,
Professor/MBA,
SONA COLLEGE OF TECHNOLOGY,
Salem.

PRESIDENT-IIC
Dr.M.Prem Kumar
Principal

PRINCIPAL
Dr.A.Immanuvel,
PCE

VICE PRESIDENT-IIC
Dr.K.Sundara Murthy
Professor/Mechanical

IIC CONVENOR
Dr.R.Mohana Priya
ASP/ECE

EDC COORDINATOR
Dr.P.Pugalenth
ASP/Mechanical

STAFF COORDINATOR
Mr.S.Suryakumar,
Assistant Professor,
MBA/PEC

STUDENT COORDINATOR
Mr.S.Gurusaran I MBA

CONVENOR
Dr.S.Sumathi,
HoD/MBA,
PEC



DATE : 21.01.2023

TIME : 11.00 a.m to 01.00 p.m

VENUE :

CUTE HALL

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARMENT OF MBA
List of Participations

S.No	Name of The Participations	Status Present/Absent
1	AKELA P	P
2	ANANDHAKUMAR K	P
3	ANIK SARA KI L	P
4	ARULMOZHI S	P
5	ARUN S	A
6	ARUNKUMAR K S	P
7	ARUNKUMAR M	P
8	BARATHKUMAR S	P
9	DEVAROOBA A D	P
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11	DILIBABU S	P
12	DINESHKARTHICK P	P
13	DURGADEVI S	P
14	ESAKKIMUTHU M	P
15	EZHIL MUKIL S	P
16	GOWTHAM S	P
17	GOWTHAMAN R	P
18	GURUSARAN S	P
19	KALPANA T	P
20	KAMIL J	P
21	KARTHICK T	P
22	KHAMHALEE S K	P
23	KISHOR S	P
24	MANIVASAN V	P
25	MATHISURYA S	P
26	MOHAMMED MUSHRAF S	P
27	MOHANASUNDHARAM C	P
28	MURALI T	P
29	NIJANDHAN A	P
30	NITHYA J	P
31	POOJA R	P
32	PRABHAVATHI S	P
33	PRASANNA VENKATESH T	A
34	SABARISH N	P
35	SANGA SIVARAMAIAH	P
36	SANTHOSH KUMAR R	P

37	SARANRAJ A	P
38	SATHYAPRIYA K	P
39	SELVAKARTHICK S	P
40	SELVARANI K	P
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42	SHAMITHA DHARSHINI R	P
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44	SHRAVYA LAKSHMI S	P
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50	SWETHA G	P
51	TAMIL SELVAN M	P
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54	UDHAYANIDHI S	P
55	VARSHA T	P
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57	VISHNU M	P
58	AARTHI A	P
59	ARAVIND R	P
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66	DINESH BABU S	P
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68	GOKUL G	P
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71	ISWARYA B	P
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73	KADIRAVAN R	P
74	KAVIN A A	A
75	KAVIN V	P
76	KESAVAN B	P
77	KESHAVAN R	P
78	MAHESWARAN M	P
79	MANIKANDAN A	P
80	NANDHINI R	P



PAAVAI ENGINEERING COLLEGE
(Autonomous)
PAAVAI COLLEGE OF ENGINEERING



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education initiative)

THE DEPARTMENT OF MANAGEMENT STUDIES

ENTREPRENEURSHIP SERIES

WORKSHOP ON BUSINESS MODEL CANVAS



CHIEF GUEST:

Dr. S. C. VETRIVEL,
Professor/MBA,
KONGU ENGINEERING COLLEGE,
Erode.

PRESIDENT-IIC

Dr.M.Prem Kumar
Principal/PEC

PRINCIPAL

Dr.A.Immanuvel,
PCE

VICE PRESIDENT-IIC

Dr.K.Sundara Murthy
Professor/Mechanical

IIC CONVENOR

Dr.R.Mohana Priya
ASP/ECE

EDC COORDINATOR

Dr.P.Pugalenth
ASP/Mechanical

STAFF COORDINATOR

Mr.R.Bharath,
AP,MBA/PEC

STUDENT COORDINATOR

Mr.R.Kadiravan I MBA

CONVENOR

Dr.S.Sumathi,
HoD/MBA,
PEC & PCE



DATE : 31.03.2023

TIME : 10.30 a.m to 01.00 p.m



VENUE :

CUTE HALL

PAAVAI ENGINEERING COLLEGE (Autonomous)

A Workshop on

“BUSINESS MODEL CANVAS”

OBJECTIVE:

The main objective of the Guest Lecture titled “Business Model Canvas” is to give information about various Business Model and many business opportunities available in the current scenario.

RESOURCE SPEAKER:

Dr. S.C.VETRIVEL,
Professor of Management Studies,
Kongu Engineering College,
Erode.

REPORT:

The Department of Management studies, Paavai Engineering College (Autonomous) organized a guest lecture on “Business Model Canvas ”on 31st March 2023.

Ms.ShravyaLakshmi of first year MBA did the master of ceremony, Ms. S.Arulmozhi of first year MBA welcomed the gathering. The presidential address was delivered by our Principal Dr. M Premkumar, Paavai Engineering College.

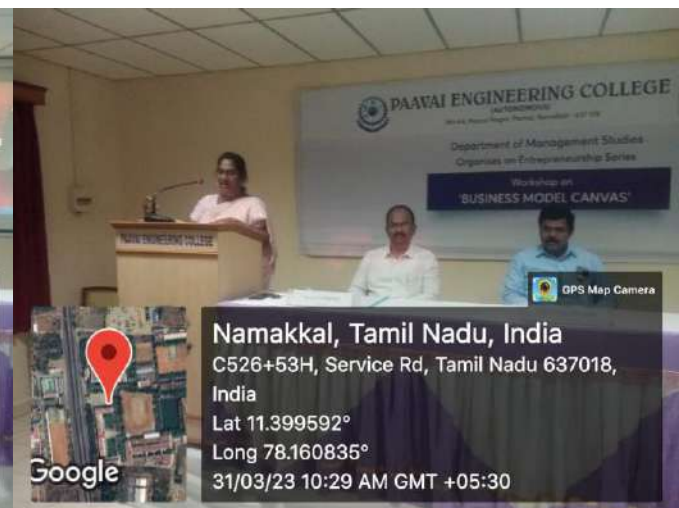
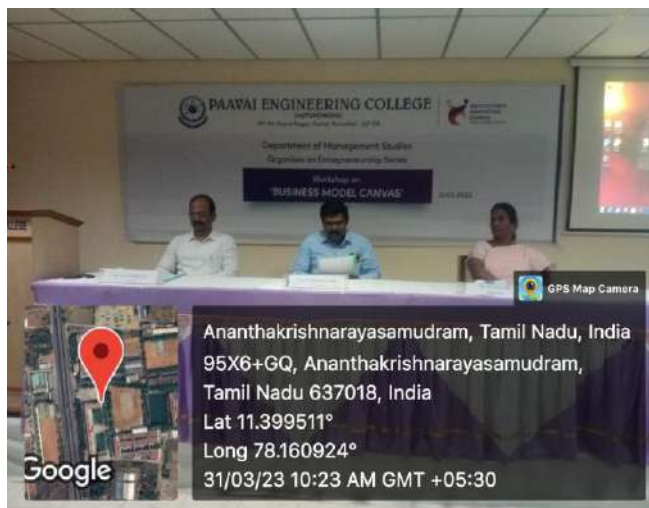
The Felicitation was delivered by the MBA HoD Dr. S Sumathi. Ms. V.Harini of First Year MBA introduced the Chief Guest with his successful profile and the session was handed over to the guest Dr. S. C. Vetrivel , Professor of Management Studies, Kongu Engineering College has started the session by sharing the life experience of many successful Entrepreneurs after facing many kinds of problem. The session was more interactive and informative which gave a spark in students to think out of box.

He stated the importance of Entrepreneurial skills and business opening in various field that everyone should grab smartly. At the end of the program Mr. S.Bharathkumar of first year MBA thanked all the dignitaries, faculty members and the participants by delivering the vote of thanks.

OUTCOME:

The outcome of the Guest Lecture “Business Model Canvas”, created a great impact in students mind on how to use every opportunity available in various type of Business.

PHOTO:



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF MBA
List of Participations

S.No	Name of The Participations	Status Present/Absent
1	AKELA P	P
2	ANANDHAKUMAR K	P
3	ANIK SARA K I L	P
4	ARULMOZHI S	P
5	ARUN S	P
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23	KISHOR S	P
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29	NIJANDHAN A	P
30	NITHYA J	P
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34	SABARISH N	P
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75	KAVIN V	P
76	KESAVAN B	P
77	KESHAVAN R	P
78	MAHESWARAN M	A
79	MANIKANDAN A	P
80	NANDHINI R	P

PAAVAI ENGINEERING COLLEGE (Autonomous)

DEPARTMENT OF MANAGEMENT STUDIES

SIGNING OF MoU

&

A Guest Lecture on

“CORPORATE EXPECTATIONS AND STUDENTS SKILLS - GAP ANALYSIS FOR CAREER DEVELOPMENT”

OBJECTIVE:

The objective of the guest lecture titled “CORPORATE EXPECTATIONS AND STUDENTS SKILLS - GAP ANALYSIS FOR CAREER DEVELOPMENT” is to educate the Students to measure and enhance their skills to fulfill the expectations of the Corporates in today’s world.

REPORT:

The Department of Management Studies, Paavai Engineering College (Autonomous) signed MoU with Dr Tiru’s Clinic’les Pvt Ltd, Salem and organized a guest lecture titled “CORPORATE EXPECTATIONS AND STUDENTS SKILLS - GAP ANALYSIS FOR CAREER DEVELOPMENT” on 2nd May 2023 from 2.30 p.m to 4.00 p.m in Cute Hall, Paavai Engineering College, Namakkal.

The event started with the prayer song by choir group and the master of ceremony was done by Ms. R. Pooja of first year MBA. Ms. V. Harini of first year MBA warmly welcomed the gathering. The presidential address was delivered by Dr.M.Premkumar, Principal of Paavai Engineering College by quoting the qualities required by the youth to fulfill the corporate expectation. The Introductory of the MoU was given by Mr.R.Bharath, Assistant Professor/MECH, Paavai Engineering College. The Memorandum of Understanding (MoU) was successfully signed between Paavai Engineering College, Namakkal and Dr Tiru’s Clinic’les Pvt Ltd, Salem.

Dr. V. Paramasivam, Professor and Head/MBA, Paavai Engineering College felicitated the gathering by his motivational speech about the Human Resource relationship Management skills along the students. Ms. S. Shravya Lakshmi of first year MBA gave guest introduction about Dr. A. Sathyapriya, Associate Director, Dr Tiru’s Clinic’les Pvt Ltd, Salem who took over the session.

She begun the session with a quote “Success gives Stories but Failure gives Lesson” by Dr.APJ Abdul Kalam. Utilizing Knowledge, Skill and Talent are the key factor for a leader to manage the human resource in the corporate world. She pinned many skills that are expected by the Corporate’s and most important skill required for the young minds to tackle the situation is Emotional Intelligence. Participants are energized with her words and many business quiz was conducted by the guest speaker.

Mr. M.Suryakumar of first year MBA thanked the guest speaker, faculty members and the participants by delivering the vote of thanks.

OUTCOME:

The outcome of this Guest Lecture help the students to analyze the gap between corporate required skills and candidates actual skills .

PHOTO:





**PAAVAI ENGINEERING COLLEGE (Autonomous)
&
PAAVAI COLLEGE OF ENGINEERING
NH-44, Pachal, Namakkal-637018.**

INVITATION

The Department of Management Studies

Cordially invites you all for the

SIGNING OF MoU

With

**Dr. Tiru's Clinic'les Pvt Ltd,
&**

A Guest Lecture on

**“Corporate Expectations and students Skills - Gap Analysis for Career
Development”**

Guest Speaker

Dr. A. SATHYAPRIYA,

Associate Director,

Dr. Tiru's Clinic'les Pvt Ltd,

Salem -4.

Date: 02.05.2023

Time: 02.30 p.m. to 04.30 p.m.

Venue: Cute Hall

ALL ARE WELCOME



PAAVAI ENGINEERING COLLEGE
(Autonomous)

PAAVAI COLLEGE OF ENGINEERING

DEPARTMENT OF MANAGEMENT STUDIES

Signing of MOU & Guest lecture on
Corporate Expectations and Students Skills-
Gap Analysis for Career Development



CHIEF GUEST

Dr. A. Sathyapriya

Associate Director

Dr Tiru's Clinic'les Pvt Ltd
Salem-4.

PATRON

Dr.M.Prem Kumar
Principal/PEC

PATRON

Dr.A.Immanuvel
Principal/PCE

CONVENOR

Dr.V. Paramasivam
HoD-MBA/PEC

STAFF COORDINATOR

Mr.R.Bharath
AP-MBA/PEC

STUDENT COORDINATORS

Mr.S.Gurusaran I-MBA
Mr.S.Vasanth I-MBA



DATE : 02.05.2023

TIME : 02.30 p.m to 04.00 p.m



VENUE :

CUTE HALL



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE | Affiliated to ANNA university, chennai.

Accredited by NBA & NAAC, (UGC) with grade 'A'



Department of Agriculture Engineering

Organizes

Academic Webinar series on

An overview on Biomethane production by waste treatment

Held
on

19.06.2021 10.00 am

- 11.00 am

Speaker:

Dr. R. Dhivyakavathi,

Teaching Assistant,

Dept. of Renewable energy Engineering,

TNAU,

Coimbatore.



Registration link: <https://forms.gle/LNegRAT5bbgzvTwS6>



C convenor:

Dr. P. Thirukudam, M.E, Ph.D,

Pr. Coord,

Dept. of Agriculture Engineering

Coordinator:

Dr. A. VIVEKANANDHINI, M.Sc, Ph.D

Head of the Department,

Dept. of Agriculture Engineering.

☎ 9842023992

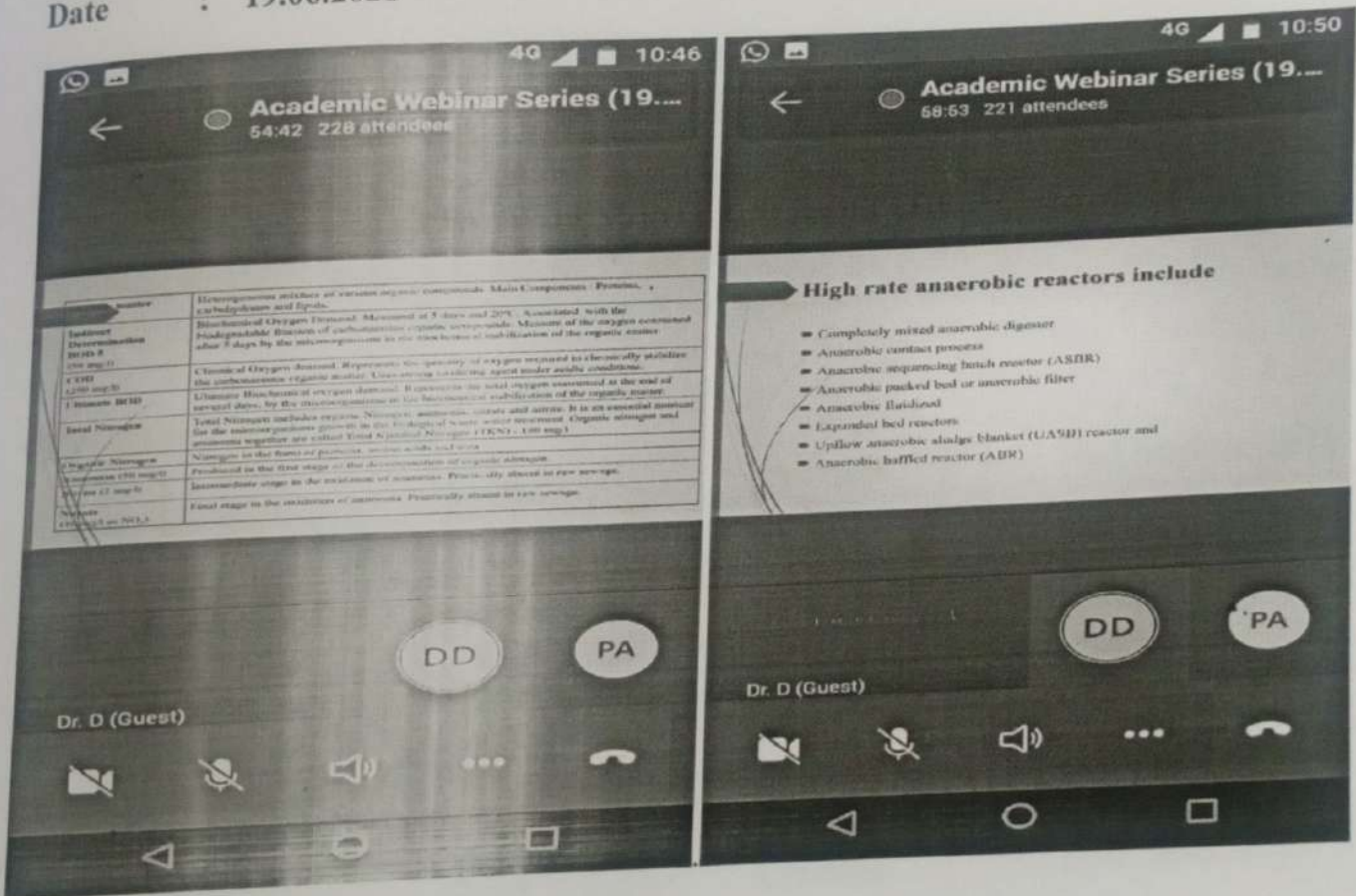
PAAVAI ENGINEERING COLLEGE

DEPARTMENT OF AGRICULTURE ENGINEERING

ACADEMIC WEBINAR ON "AN OVERVIEW ON BIOMETHANE PRODUCTION BY WASTE TREATMENT"

VENUE : Microsoft Team

Date : 19.06.2021



The Department of Agriculture Engineering organized Academic Webinar on "An overview on Biomethane production by waste treatment" on 19.06.2021. Guest Speaker Dr.R.Dhivyabharathi, Teaching assistant, Department of Renewable energy Engineering, TNAU, Coimbatore. She addressed about Bio methane Production and various Waste Treatment Processes and Bio Ethanol production Techniques.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

Name : S. Abirami
Year : 2020-2024
Topic : An overview on Biomethane Production
by waste treatment
Delivered by : R. Dhanya bharathi
Date : 19.3.2022.

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: It is a very useful session and more informative and skillfull one about the methane production

Abirami
SIGNATURE



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE | Affiliated to ANNA university, chennai.

Accredited by NBA & NAAC, (UGC) with grade 'A'



Department of Agriculture Engineering

Organizes

Industrial Webinar on

Protected Cultivation

Held
on

27.06.2021 11.00 am

- 12.00 pm

Speaker:

Mr.R.Manikandasamy,B.Tech., M.E.,

CEO,

National Horticulture service.

Registration link: <https://forms.gle/ns45LQBjAvNMVHC9A>

Convenor:

Dr. P. Tamalchelvan, M.E, Ph D,

Professor,

Dept. of Agriculture Engineering.

Coordinator:

Mrs. P. Archiya,

Assistant Professor,

Contact: 9788199841.

Coordinator:

Mrs. M. Bhuvaneswari,

Assistant Professor,

Contact: 9629258025

Coordinator:

Ms. K.S. Subha,

Assistant Professor,

Contact: 9486342715.



9551977733

contact:

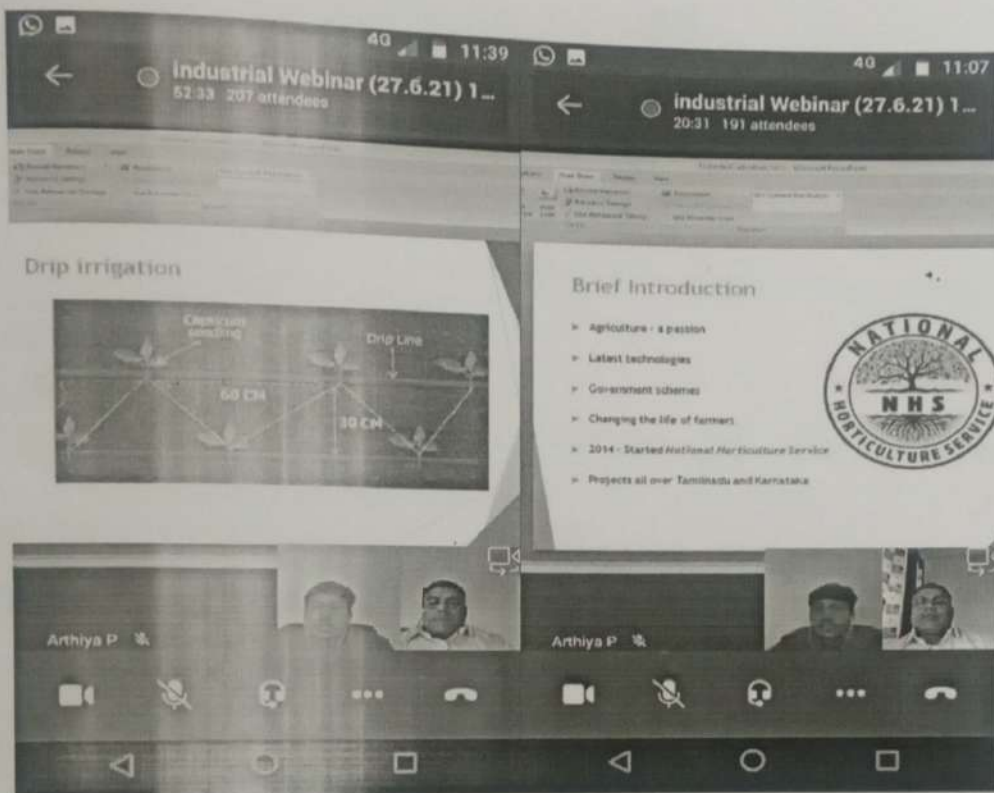
info@nationalhorticulture.com



PAAVAI ENGINEERING COLLEGE
DEPARTMENT OF AGRICULTURE ENGINEERING
INDUSTRIAL WEBINAR ON "PROTECTED CULTIVATION"

VENUE : Microsoft Team

Date : 27.06.2021



The Department of Agriculture Engineering organized Industrial Webinar on "Protected Cultivation" on 27.06.2021. Guest Speaker Mr.R.Manikandasamy.B.Tech., M.E.,CEO,National Horticulture Services. He addressed about Protected Cultivation techniques and condition followed in Protected Cultivation. And also advised student to How to start up the business in protected cultivation.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

Name : B. Arthu^o
Year : 1st - B.E - Agri
Topic : protected cultivation
Delivered by : Manikanda Samy
Date : 27.6.2021

The Nature of the Topic :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS:

Very informative & useful. I gives more
information about agriculture

Arthu
SIGNATURE



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Accredited by NBA & NAAC. (UGC) with grade 'A'

Department of Agriculture Engineering

Organizes

**Academic Webinar series on
Application of IT tools in Agriculture**



**HELD
ON**

**10-10-2021
3.00 PM TO 4.00 PM**

SPEAKER:
Godfrey Samuel D,
Founder & CEO,
Nexential Solutions
Private Limited.

SPEAKER:
Jithin Sunny,
Consultant -
Bioinformatics,
Nexential Solutions
Private Limited.



<https://forms.gle/GF7mpj0uDyx2j5vo7>

CONVENOR:
DR P TAMILCHELVAN,
PROFESSOR AND HEAD,
DEPARTMENT OF AGRICULTURE ENGINEERING,
PH:9842023992.

CO ORDINATOR:
MR A MEIGNANAMOORTHIL,
PROFESSOR,
DEPARTMENT OF AGRICULTURE ENGINEERING,
PH:97894 24632.

STUDENT COORDINATORS:
RAMESHKANNA C & SHALINI R,
FINAL YEAR BE AGRI,
PH-8870544793, 9159337325 .

PAAVAI ENGINEERING COLLEGE
DEPARTMENT OF AGRICULTURE ENGINEERING
WEBINAR ON "APPLICATION OF IT TOOLS IN AGRICULTURE"

VENUE : Microsoft Team

Date : 10.10.2021



The Department of Agriculture Engineering organized Academic Webinar on "APPLICATION OF TOOLS IN AGRICULTURE" on 10.10.2021. Guest Speaker Mr. Godfrey Samuel D, Founder & CEO, Nexential solution private limited, Mr. Jithin Sunny Consultant-Bio informatics, Nexential solution private limited. He addressed about Various tool used in agriculture and its importance. They gave us an idea of their presentation about the application of IOT in agriculture, ways to apply bioinformatics in agriculture, explained about their projects and also inculcated the importance of statistics and IOT in production field and its analysis. They also explained about the course which they are offering to freshers and students to improve practical knowledge. They suggested the students to develop employability skills, academic skills, personal attributes and knowledge about how organizations work.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

Name : A. Annes Fatima
Year : iv
Topic : Application of Tools in Agriculture
Delivered by : Jithin
Date : 10.10.2021

The Nature of the Topic :

Excellent

☐

Good

☒

Average

☐

Not Satisfactory

☐

Interaction of the Speaker :

Excellent

☒

Good

☐

Average

☐

Not Satisfactory

☐

Answer to Queries :

Excellent

☐

Good

☒

Average

☐

Not Satisfactory

☐

ANY FURTHER COMMENTS:

This will be useful for our career

SIGNATURE



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Agriculture Engineering
in association with

Alumni Association Cell - PEC

Alumni Guest Lecture Series (2021-2022)

Lecture: **#03**

PROTECTED CULTIVATION AT BUSINESS & WAYS TO ACHIEVE RICHES



Mr. KARANKUMAR RATHINAM

Co-Founder

Passion Farms, Trichy

ALUMNI

PEC-AGRI (2015-2019)

Mrs. A. SUBASHINI
ALUMNI COORDINATOR
Assistant Professor, Agri

Dr. A. VIVEKANANDHINI
CONVENOR
HOD - Agri


Dr. M. PREMKUMAR
PRINCIPAL

Mrs. P. RENUKADEVI
AAC - COORDINATOR
Associate Professor, CSE
Contact: +91 98851 54751

Dr. P. TAMILCHELVAN
CONVENOR
Professor - Agri

18.10.2021 (MON)

2.30 PM to 3.30 PM

in the Microsoft Teams  link



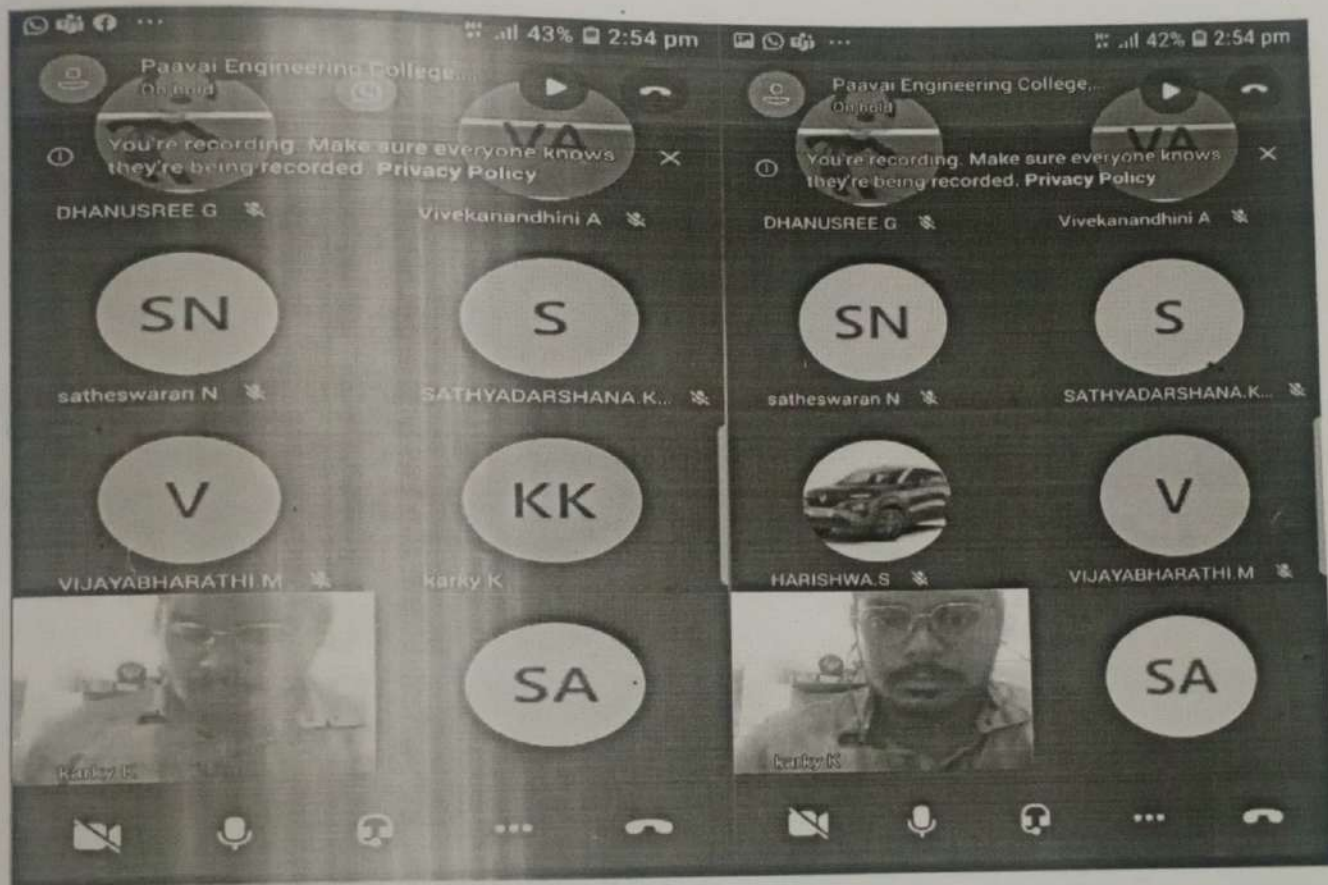
Register now

<https://forms.gle/luK68CsrLIT8M5S7>

PAAVAI ENGINEERING COLLEGE
DEPARTMENT OF AGRICULTURE ENGINEERING
WEBINAR ON "PROTECTED CULTIVATION AT BUSINESS & WAYS TO ACHIEVE RICHES"

VENUE : Microsoft Team

Date : 18.10.2021



The Department of Agriculture Engineering organized Alumni Webinar on "PROTECTED CULTIVATION AT BUSINESS & WAYS TO ACHIEVE RICHES" on 18.10.2021. Guest Speaker Our Alumni Mr. Karankumar Rathinam, Co-Founder, Passion Farms, Trichy. He gave his voice for the budding Agriculture Engineers about their need and responsibility. This amazing session was organized by Dr. Vivekanandhini, Head of the Department session. He inculcated the ideas of how protected cultivation enhance the business and the ways that are used to improve it in a better way. He also suggested the students to develop their employability skills, intellectual skills, delicate attributes and knowledge about how organizations work. It has gained a vast amount of knowledge among students and faculties

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

Name : Subasri.V
Year : II
Topic : Protected cultivation at business of way to achieve riches
Delivered by : R. Karan Kumar
Date : 18.10.2021

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: It is useful.

Subasri.V.
SIGNATURE



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, NAMAKKAL, TAMILNADU, INDIA



DR. M. PREMKUMAR
PRINCIPAL

DEPARTMENT OF
AGRICULTURE
ENGINEERING

ORGANIZES

Guest Lecture on

"SUBSURFACE DRAINAGE
SYSTEM TO ALLEVIATE
WATERLOGGING
PROBLEM"



Convenor

Dr. A. Vivekanandhini, PhD.
Head of the Department
Dept of Agriculture
Engineering

Co-Convenor

Dr. P. TAMILCHELVAN, PhD.
Professor
Dept of Agriculture Engineering
Phone Number-9842023992



Resource Person

Dr. M. Punitha M.Tech, Ph.D.,
Assistant Engineer
Agricultural Engineering Department,
Hosur Taluk,
Krishnagiri District

SCAN FOR
REGISTRATION



Join Microsoft Teams

15-05-2022
10.30AM TO
11.30AM



E-Certificate
will be issued

PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF AGRICULTURE ENGINEERING

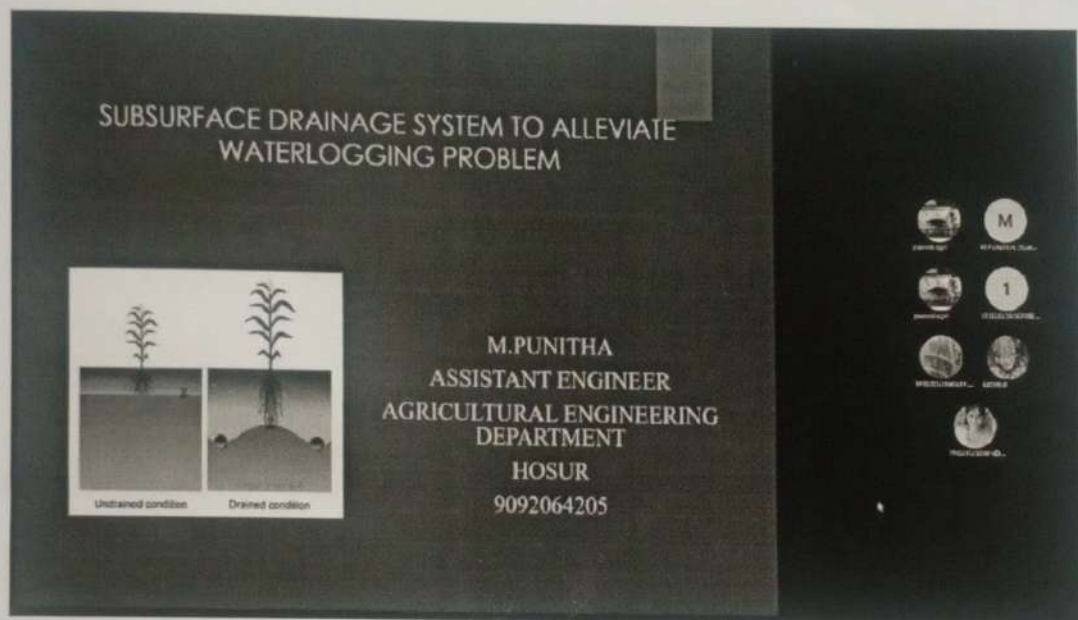
VELAAN MANDRAM CLUB

ORGANIZED

GUEST LECTURE

ON

“SURFACE DRAINAGE SYSTEM TO ALLEVIATE WATERLOGGING PROBLEM”



On behalf of Department of Agriculture Engineering, Paavai Engineering College organized a one day Guest Lecture on “Surface Drainage System to alleviate Waterlogging Problem” on 15th May, 2022. Dr.Vivekanandhini, Head of the Department, Dr P Tamilchelvan, Professor Jointly organized and coordinated the entire event. The entire gathering were welcome by HOD Mam. Dr.M.Premkumar, Principal, Paavai Engineering College has delivered his presidential address. Dr. M. Punitha, working as an Assistant Engineer, in the Department of Agriculture Engineering in Hosur was the guest of the honor. She explained in her presentation about the surface drainage systems that can be adopted to alleviate the waterlogging problem in agricultural lands, also explained about her projects and its importance. She offered an opportunity of taking her project as a base for our future projects. She inculcate the ideas about the experimental layout of subsurface drainage system and also about how the installation of SSD system is done. She explained about the various types of surface drainage system such as random drain system, parallel field drain system,

parallel open ditch system and bedding system and it is applicable in our day-to-day life to alleviate the problem. They also suggested that students to develop employability skills, academic skills, personal attributes and knowledge about how organizations work. Faculty members and students enthusiastically participated in the program. The vote of thanks was delivered by Sowndharya.S.S, Third Year /B.E. Agri. The session was very instructive and motivating. On queries she gave the valuable information about the various water logging Problems and how to alleviate those. Nearly 278 students attended in this event in online Mode and gained knowledge about the water logging Problems.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

&

GUEST LECTURE on

SURFACE DRAINAGE SYSTEM TO ALLEVIATE WATERLOGGING PROBLEM

15-05-2022

Time- 10.30AM to 11.30AM

Name : G. HOSEMINRAJA
Year : III - AGRIC - A
Topic : Guest lecture on Surface Drainage system to
Delivered by : Dr. M. Purnima ^{alleviate water logging problem.}
Date : 15.05.2022.

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Interaction of the Speaker :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: Madam explain about

the current scenario in water logging
problems and how to alleviate those problems
experimentally using subsurface drainage system

G. H. H. H.
SIGNATURE



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018



Department of Agriculture Engineering

in association with

Alumni Association Cell - PEC

Alumni Guest Lecture Series (2021-2022)

Lecture: **#14**

MUSHROOM PRODUCTION TECHNOLOGY



A. Sandro Judith
CEO - Sandro's Mushroom
Trichy and Namakkal

ALUMNI

PEC-AGRI (2016-2020)

10.05.2022 (TUE)

11.00 AM to 12.00 PM

Venue :

Kalam's chamber

Ms. M. BHUVANESHWARI, AP/AGRI

Ms. A. SUBASHINI, AP/AGRI

ALUMNI CO-ORDINATORS

Mrs. P. RENUKADEVI

AAC - COORDINATOR

Associate Professor, CSE

Dr. A. VIVEKANANDHINI

MOD - AGRI

Dr. M. PREMKUMAR

PRINCIPAL

PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF AGRICULTURE ENGINEERING

VELAAN MANDRAM CLUB &

ALUMNI ASSOCIATION CELL

ORGANIZED

GUEST LECTURE

ON

"MUSHROOM PRODUCTION TECHNOLOGY"

VENUE : KALAM'S CHAMBER

DATE AND TIME : 10.05.2022 & 11.00A.M-12.00PM



Department of Agriculture Engineering and Velaan Mandram Organized Alumni Guest Lecture on **"MUSHROOM PRODUCTION TECHNOLOGY"** on 10.05.2022. Guest Speaker Ms.A.Sandro Judith, CEO, Sandro's Mushroom, Trichy and Namakkal. Our Alumni share the knowledge about Mushroom cultivation techniques. She also explained the business idea and certified trainings programmes conducted at different institutions about the mushroom and various Value addition of mushroom. She cleared student queries and gave the information about business startup. Nearly 264 students attended in this event at Kalam chamber and gained knowledge about the Mushroom Production technology.

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal

Department of Agriculture Engineering

&

Alumni Association Cell

Name : R. NAYEEN
Year : 14
Topic : mushroom Production technology
Delivered by : Sandra
Date : 10.5.2022.

The Nature of the Topic :

Excellent ☒ Good ☐ Average ☐ Not Satisfactory ☐

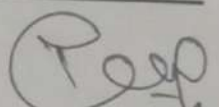
Interaction of the Speaker :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

Answer to Queries :

Excellent ☐ Good ☒ Average ☐ Not Satisfactory ☐

ANY FURTHER COMMENTS: As a student I
learn to produce mushroom and its
technology.


SIGNATURE

Department of Mechatronics, Paavai Engineering College organized a one-day webinar on **"THE ART OF BUILDING ROBOTS"** on 28.11.2021. **Mr. Paul Pavish**, Robot Software Engineer, Research and Development Division, Gen robotics innovations, Trivandrum. He explained how human-robot collaboration & delivering new levels of flexibility within smart factory environments. He also explained the roles of engineers in manufacturing robots. He briefed about the classification of robots and its working principle. He finally explained the application of robots and robot manufacturing industries.

PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Mechatronics
Alumni Association Cell
Alumni Guest Lecture Series (2021-2022)

Lecture: #09

THE ART OF BUILDING ROBOTS

MR. PAUL PAVISH
Robot Software Engineer,
Research & Development Division,
Genrobotics Innovations,
Trivandrum

ALUMNI
PEC-MCT (2013-2017)

28.11.2021 (SUN)
11.00 AM to 12.30 PM
in the Microsoft Teams link
<https://bit.ly/3H4u0Y1>

Event Coordinators:
Mr. R. Arunbabu, Assistant Professor, MCT
Mr. C. Vignesh, Assistant Professor, MCT

Dr. R. V. Ajaykumar
Co-Convenor
Associate Professor, MCT

Dr. P. Renukadevi
ACC - COORDINATOR
Associate Professor, SEC
Contact: 91 8888 84781

Dr. D.R.P. Rajakumar
CONVENOR
Professor & HOD, MCT

Dr. M. PREMKUMAR
PRINCIPAL

PAAVAI ENGINEERING COLLEGE
(Autonomous)
NH-44, Paavai Nagar, Pechal, Narasikudal

WEBINAR
UNDERSTANDING AUTOMATION
Online Mode via Teams

RESOURCE PERSON

Ashfin Desai,
Senior Software Engineer,
Accenture BDC7A,
Primal Projects Pvt. Ltd.,
Bengaluru, Karnataka.

23/10/2021
9:30 AM to 10:30 AM

Convenor: Dr. D.R. P. Rajarathnam, HOD/MCT
Coordinator: C. Vignesh Stalin, Assistant Professor/MCT

Note: E-Certificate will be provided to all participants.

Department of Mechatronics, Paavai Engineering College organized a one-day online webinar on **"UNDERSTANDING AUTOMATION"** on 23.10.2021. **Ms. Ashfin Desai**, Senior Software Engineer in Accenture solutions Pvt Ltd., Bangalore. During the session, She briefed about the types of automation software used in industries and also explained how software plays an important role in automation. Finally, she explained the various tools used for automation like cucumber, selenium, protractor, TOSCA etc.

Department of Mechatronics, Paavai Engineering College organized a one-day webinar on “Design Thinking and Innovation” on 24.09.2021. Dr. Praveen Kumar Subramanian, Associate Professor, Department Mechatronics Engineering, Kongu Engineering College, Erode. He briefed about the concerns regarding in employing design thinking, you are pulling together what is desirable from a human point of view with what is technologically feasible and economically viable. It's about embracing simple mindset shifts and tackling problems from a new direction.



PAAVAI ENGINEERING COLLEGE
(Autonomous)
Kil-44, Paavai Nagar, Pachal, Namakkal

Department of Mechatronics
Organize

WEBINAR

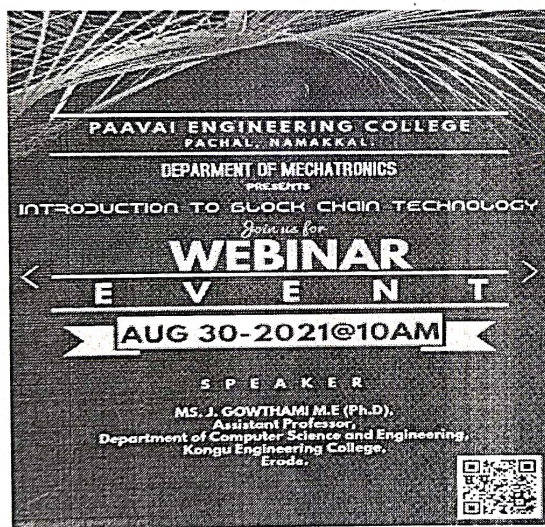
Design thinking and Innovation

SPEAKER
Dr. Praveen Kumar Subramanian,
Assistant Professor (Sr. G),
Department of Mechatronics
Engineering,
Kongu Engineering College,
Erode.



DATE AND TIME : 24.09.2021 & 2.30 pm to 3.30 pm
PLATFORM: MICROSOFT TEAMS

Convenor : Dr. D.R.P. Rajarathnam, HOD/MCT
Coordinator : Ms. C. Sumithra, Assistant Professor/MCT



PAAVAI ENGINEERING COLLEGE
PACHAL, NAMAKKAL

DEPARTMENT OF MECHATRONICS
PRESENTS


INTRODUCTION TO BLOCK CHAIN TECHNOLOGY
Join us for

WEBINAR

E V E N T

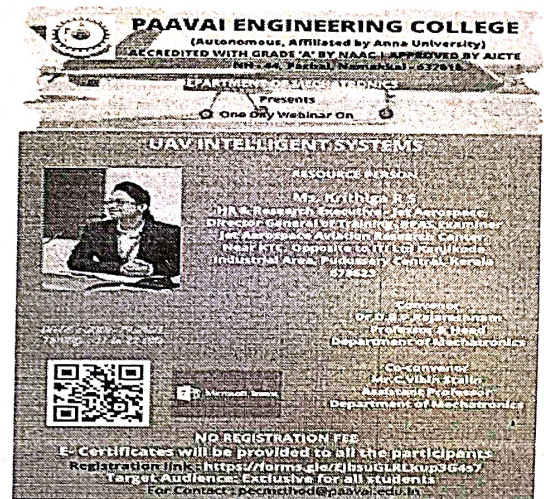
AUG 30-2021@10AM

S P E A K E R
MS. J. GOWTHAMI M.E (Ph.D),
Assistant Professor,
Department of Computer Science and Engineering,
Kongu Engineering College,
Erode.



Department of Mechatronics, Paavai Engineering College organized a one-day webinar on “Introduction to Block Chain Technology” on 30.08.2021. Ms. Gowthami.J, Assistant Professor, Department of Computer Science and Engineering, Kongu Engineering College, Erode. She discussed the block chain technology and bit coin crypto currency, concepts and relevance of block chain, languages used in block chain contracts, deploying transactions on the block chain node, working on real-world block chain projects and block chain network. She discussed many major research challenges and technical gaps existing between theory and practice in crypto currency domain.

Department of Mechatronics, Paavai Engineering College organized a one-day webinar on “UAV Intelligent Systems” on 19.06.2021. Ms. Krithiga.R.S, HR and Research Executive – Jet Aerospace Aviation Research Center, Kerala. During the session, she explained the introduction of UAV, followed by she discussed the various parts, launching system, stealth technology, radar system, signal loss, camera system, FPV goggle, telemetry system. She discussed many applications of unmanned aerial vehicle.



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(Autonomous, Affiliated by Anna University)
ACCREDITED WITH GRADE 'A' BY NAAC | APPROVED BY AICTE
NH - 44, Pechai, Namakkal - 637018

UAV INTELLIGENT SYSTEMS

RESOURCE PERSON
Ms. Krithiga R.S
HR & Research Executive, Jet Aerospace
Director General, Training & Exam Controller
Jet Aerospace Aviation Research Center
Namaste, Opposite VITILS, Enayarkudi
Industrial Area, Pudukkottai, Kerala
678625

Coordinator
Dr. P.M. GOPAL
Assistant Professor
Department of Mechatronics

Co-coordinator
Mr. C. VILAS KALAI
Assistant Professor
Department of Mechatronics

NO REGISTRATION FEE
E-Certificates will be provided to all the participants
Registration link: <https://forms.gle/rjhsuGLKup3G4s7>
Target Audience: Exclusive for all students
For Contact: pecmcthod@paavai.edu.in



PAAVAI ENGINEERING COLLEGE
(Autonomous, Affiliated by Anna University)
ACCREDITED WITH GRADE 'A' BY NAAC | APPROVED BY AICTE
NH - 44, Pechai, Namakkal - 637018

ADDITIVE MANUFACTURING

DATE: JUNE 10, 2021
TIMING: 10.30 to 12.30

Registration link: <https://forms.gle/rjhsuGLKup3G4s7>

For Contact: pecmcthod@paavai.edu.in

Department of Mechatronics, Paavai Engineering College organized a one-day webinar on “**ADDITIVE MANUFACTURING**” on 10.06.2021. Dr.P.M.GOPAL, Assistant Professor, Department Mechanical Engineering, Karpagam Academy of Higher Education, Coimbatore. Additive Manufacturing is a specific 3D printing process He briefed about the concerns regarding cyber security and other priorities for capital expenditure. He finally explained the vast opportunities available in Additive Manufacturing. He stated that there is a large gap between the demand and the supply of skilled persons in Additive Manufacturing. Almost 80% of the companies have a shortage of resources in Additive Manufacturing.

**PAAVAI ENGINEERING
COLLEGE
(AUTONOMOUS)**

Department of Mechatronics

Organising

The Art of Building Robot

By

Mr. Paul Pavish,

Robot Software Engineer,
Research and Development Division,
Genrobotics innovations,
Trivandrum

Date: 28.11.2021

Time: 10.30 Am

Venue: Cute Hall

Convenor:

Dr.D.R.P.Rajarathnam

Co-Convenor:

S.Manikandan

About the institution

Paavai Engineering College is an autonomous institute established in the year 2001 Namakkal, Tamil Nadu. It is approved by AICTE and affiliated to Anna University. The college has been accredited by NBA & NAAC with Grade A. It is ranked 160 for B.Tech by India Today ranking 2020. The college offers B.E./B.Tech at the UG level, ME, MBA, MCA at the PG level, and Ph.D. at the doctoral level. A good number of students are placed every year in reputed organizations.

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Entrepreneurship, Methods Money and Human resources are the five major resources of humans. In its absence the others automatically seize to exist. It has gone beyond planning, sustaining controlling, monitoring and developing.

OUT COMES

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The Department of Mechatronics inaugurated Microbytes Innovative Club (MIC) and organized a guest lecture program on the title of "The Art of Building Robot held on 28.11.2021

ABOUT THE GUEST

Mr. Paul Pavish,
Robot Software Engineer,
Research and Development Division,
Genrobotics innovations.

ORGANIZING COMMITTEE

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Chairman.
Paavai Institutions.

Smt. MANGAI NATARAJAN
Correspondent,
Paavai Institutions.

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Paavai Institutions,
Namakkal.

Dr.M.Premkumar, M.E., Ph.D.,
Principal

ORGANIZER & COORDINATOR

Dr. D.R.P.Rajarathnam,
HOD/MCT,

CO – COORDINATORS

Mr.C.Vibin Stalin, AP/MCT
Mr.R.Arunbabu, AP/MCT

ORGANIZING TEAM

Faculty Members,
Dept. of MCT
Paavai Engineering College
Namakkal.

PAAVAI ENGINEERING

COLLEGE

(AUTONOMOUS)

Department of Mechatronics

Organising

Understanding Automation

By

Ms. Ashfin Desai,

Senior Software Engineer

Accenture solutions Pvt Ltd.,

Bangalore.

Date: 23.10.2021

Time: 10.00 Am

Venue: kalam chamber

Convenor:

Dr.D.R.P.Rajarathnam

Co-Convenor:

Dr.R.T.Ajay Karthik

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- He said that, an engineer is expected to do multitask in his organization. The Department of Mechatronics inaugurated Microbytes Innovative Club (MIC) and organized a guest lecture program on the title of " Understanding Automation held on 23.10.2021

ABOUT THE GUEST

Ms. Ashfin Desai,

Senior Software Engineer Accenture solutions Pvt Ltd., Bangalore.

ORGANIZING COMMITTEE

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Ms. C.Sumithra, AP/MCT

Mr. R.Arunbabu, AP/MCT

ORGANIZING TEAM

Faculty Members,

Dept. of MCT

Paavai Engineering College

Namakkal

**PAAVAI ENGINEERING
COLLEGE
(AUTONOMOUS)
Department of Mechatronics
Organising**

**Design Thinking and
Innovation**

By

Dr. Praveen Kumar

Subramanian

Assistant Professor (Sr.G)

Kongu Engineering College

Perundurai, Erode.

Date: 24.09.2021

Time: 11.30 Am

Venue: Smart Hall

Convenor:

Dr.D.R.P.Rajarathnam

Co-Convenor:

Mr. R.Arunbabu

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The Department of Mechatronics inaugurated Micro bytes Innovative Club (MIC) and organized a guest lecture program on the title of "Design Thinking and Innovation held on 24.09.2021.

ABOUT THE GUEST

Dr. Praveen Kumar Subramanian
Assistant Professor (Sr.G)
Kongu Engineering College.

ORGANIZING COMMITTEE

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Paavai Engineering College

Namakkal

**PAAVAI ENGINEERING
COLLEGE
(AUTONOMOUS)
Department of Mechatronics
Organising**

**INTRODUCTION TO BLOCK
CHAIN TECHNOLOGY**

By

Ms.J. Gowthami, M.E, (Ph. D)

Assistant Professor

**Department of Computer Science &
Engineering**

**Kongu Engineering College
Perundurai, Erode.**

Date: 30.08.2021

Time: 10.00 Am

Venue: Kalam Chamber

Convenor:

Dr.D.R.P.Rajarathnam

Co-Convenor:

Mr. R.Arunbabu

About the institution

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The Department of Mechatronics inaugurated Micro bytes Innovative Club (MIC) and organized a guest lecture program on the title of "Introduction to Block Chain Technology held on: 30.08.2021

ABOUT THE GUEST

Ms.J. Gowthami, M.E, (Ph. D)

Assistant Professor

Department of Computer Science

Kongu Engineering College

ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN
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Smt. MANGAI NATARAJAN

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PaavaiInstitutions.

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Paavai Engineering College

Namakkal

**PAAVAI ENGINEERING
COLLEGE**

(AUTONOMOUS)

**Department of Mechatronics
Organising**

UAV Intelligent Systems

By

Ms.Kiruthiga.R.S

HR & Research Executive-Jet

Aerospace,

Director General of Training-RPAS

Examiner,Jet Aerospace Aviation

Research Center

Kanjikode Kerala.

Date: 19.06.2021

Time: 11.00 Am

Venue: kalam chamber

Convenor:

Dr.D.R.P.Rajarithnam

Co-Convenor: S.Manikandan

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The Department of Mechatronics Inaugurated Micro bytes Innovative Club (MIC) and organized a guest lecture program on the title of " UAV Intelligent Systems held on:19.06.2021

ABOUT THE GUEST

Ms.Kiruthiga.R.S

HR & Research Executive-Jet

Aerospace,

Director General of Training-RPAS

ORGANIZING COMMITTEE

CHIEF PATRONS

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Dept. of MCT

Paavai Engineering College

Namakkal

**PAAVAI ENGINEERING
COLLEGE
(AUTONOMOUS)
Department of Mechatronics
Organising**

Additive Manufacturing

By

Dr.P.M Gopal, ME.,Ph.D

Assistant Professor

Karpagam Academy of Higher
Education

Coimbatore.

Date: 10.06.2021

Time: 11.30 Am

Venue: Cute Hall

Convenor:

Dr.D.R.P.Rajarathnam

Co-Convenor:

Dr.R.T.Ajay karthik

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The Department of Mechatronics inaugurated Micro bytes Innovative Club (MIC) and organized a guest lecture program on the title of " Additive Manufacturing held on: 10.06.2021

ABOUT THE GUEST

Dr.P.M Gopal, ME.,Ph.D

Assistant Professor

Karpagam Academy of Higher Education.

ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN
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Paavai Institutions.

Smt. MANGAI NATARAJAN
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ORGANIZING TEAM

Faculty Members,

Dept. of MCT

Paavai Engineering College
Namakkal

ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
05.04.2022

CIRCULAR

The Department of Electronics and Communication Engineering has planned to organize an Alumni Guest Lecture titled "Software Testing and Automation" on 07.04.2022 through online mode. So, we invite all the staff members for this Alumni Guest Lecture to make the event successful.



HOD



PRINCIPAL

Copy to:

All HODS

IQAC

Department of Electronics and Communication Engineering
in association with

Alumni Association Cell - PEC

organizes an online

Alumni Guest Lecture Series (2021-2022)

Lecture: **#11**



SOFTWARE TESTING &

AUTOMATION

Mr. S. Gopikannan

Software Tester (QA ANALYST)

Datazoic Machine pvt.Ltd., Chennai

ALUMNI

PEC-ECE (2016-2020)

07.04.2022 (THU)

7.00 PM to 8.00 PM

in the Microsoft Teams  link

Mr.S.SATHISH **Mrs. P. RENUKADEVI**
ALUMNI COORDINATOR AAC - COORDINATOR

<https://bit.ly/3ncc0L2>



PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH-44, Pachal, Namakkal-637018.

INVITATION

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

In association with

Alumni Association Cell -PEC

**The Management, Director Administration, Director Admissions,
Principals, Deans, CoE, HoDs, Faculty members and Students**

Online Alumni Guest Lecture

on

“SOFTWARE TESTING AND AUTOMATION”

Alumni Speaker

Mr.S.Gopikannan

Software Tester (QA Analyst)

Datazoic Machine Private Limited

Date: 07.04.2022

Time: 7.00p.m to 8.00p.m.

Platform: Microsoft Teams

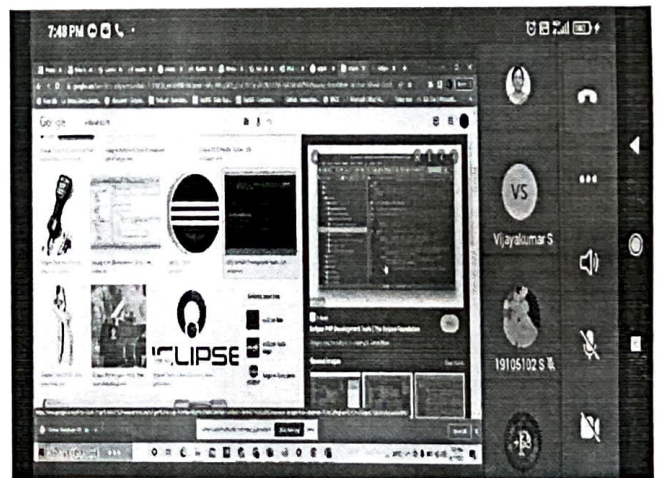
ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE
(An Autonomous Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ONLINE ALUMNI GUEST LECTURE
ON
"SOFTWARE TESTING AND AUTOMATION "

The Department of Electronics and Communication Engineering had organized an online Alumni Guest Lecture on " **SOFTWARE TESTING AND AUTOMATION** " on 07th April 2022 at 07.00 p.m. through the Microsoft Teams platform. Mr.S.Gopikannan, Software Tester (QA ANALYST), Datazoic Machine Pvt.Ltd., Chennai was the Alumni speaker. The welcome address was given by Dr.M.Sudha, HoD, ECE and V.Shanmathi from second year ECE introduced the Alumni speaker.

The objective of organizing the alumni guest lecture was to create awareness among the students about Software testing and Automation. In the presidential address, Principal Dr.M.Prem Kumar addressed that "Alumni are the greatest backbone of any Institution". He also insisted on a collateral and collaborative thinking and growth among the students. Followed with it, the alumnus explained about Software testing, different software models, White box and black box testing, various tools for software bugging, software bug life cycle and finally clarified the queries posted by the students. The outcome of the event was, students had an overview about Software testing and Automation and the various concepts to attend their placement drive and interview with respect to software testing and modelling.

Finally, the vote of thanks was delivered by K.Sowmiya from third-year ECE. Dr.M.Sudha, Professor and Head, ECE, Mrs.Renukadevi , Alumni Association coordinator, Mr.S.Sathish, Department Alumni Coordinator, Dr.R.Mohana Priya, ASP, ECE and Association coordinator, Faculty members and around 80 students were present in the meeting. As per the feedback received from the students, it was useful for placement and skills development.



ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

01.06.2022

CIRCULAR

The Department of Electronics and Communication Engineering has deliberate to organize a webinar entitled "Energy Optimization in Wireless Sensor Networks-Institution of Engineer IE (I) on 03.06.2022 through online mode. So, we invite all the staff members for this webinar.



HOD



PRINCIPAL

Copy to:

All HODS

IQAC

(Autonomous)
NH-44, Padhal, Nannakkal - 637 018.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
in association with
PAVAI ASSOCIATION OF COMMUNICATION ENGINEERS

Webinar on

RESOURCE SPEAKER

Dr. Mahanathi
Associate Professor,
Department of ECE
Sri Sairam Engineering College, Chennai



Dr. M. Premkumar
Principal

Dr. M. Sudha
Head of ECE

Dr. R. Mohana Priya
Associate Professor

Date: 03.06.2022

Time: 03:00 P.m. to 04:00 P.m.

Platform: MICROSOFT TEAM



<https://bit.ly/3N5pbO9>

PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH – 44, Pachal, Namakkal -637018.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INVITATION

The Management, Director Administration, Director Admissions,
Principal, Deans, CoE, HoDs, Faculty members and Students

CORDIALLY INVITE YOU FOR A

Webinar

on

“ENERGY OPTIMISATION IN WIRELESS SENSOR NETWORKS”

Resource Speaker

Dr.M.KANTHIMATHI

Associate Professor

Department of ECE

Sri Sairam Engineering College, Chennai

Date : 03.06.2022

Time : 3.00p.m. To 4.30p.m.

Platform : Microsoft teams

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE
(An Autonomous Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
WEBINAR
ON
"ENERGY OPTIMIZATION IN WIRELESS SENSOR NETWORKS "

The Department of Electronics and Communication Engineering in association with Paavai Association of Communication Engineers had organized a webinar on " **ENERGY OPTIMIZATION IN WIRELESS SENSOR NETWORKS** " on 03th June 2022 at 03.00 p.m. through the Microsoft Teams platform. Ms.M.Kanthimathi, Associate Professor, ECE, Sri Sairam Engineering College was the resource speaker. The welcome address was given by Dr.S.VijayaKumar and S.Sreetherassene from third year ECE introduced the speaker.

The resource speaker explained about the concepts of wireless sensor networks. Followed with it, she explained about the various algorithms involved in optimization of sensor networks. She elucidated about the different modulation schemes involved and optimal spatial modulation. She also explained about energy efficiency and network lifetime parameters. The outcome of the event was, students had an overview about Energy Optimization in Wireless Sensor Networks and the various concepts involved.

Finally, the vote of thanks was delivered by Sivadharshini from third-year ECE. Dr.M.Sudha, Professor and Head, ECE, Dr.R.Mohana Priya, Associate Professor, ECE, Mr.S.Loganathan, Assistant Professor, ECE - Association coordinators, faculty members and around 80 students were present in the meeting.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

WEBINAR

ON

"ENERGY OPTIMIZATION IN WIRELESS SENSOR NETWORKS "

← ○ Energy optimisation... 55:49 78 attendees ○

You've joined a meeting that is being recorded. Privacy Policy X

Geometry of WSN describing C-MIMO based on Optimum Spatial Modulation

Antenna / communication node

	TX1	TX2
TX1	QPSK	QPSK
TX2	QPSK	QPSK
TX3	QPSK	QPSK
TX4	QPSK	QPSK

Transmitted symbol

Local Phase

Long haul phase

k to add notes

k (Guest) ...

1 19105002 A

1 19105027 H

Loganathan ...

19105003 A

19105041 K

19105003 A

k (Guest)

← ○ Energy optimisation... 38:55 85 attendees ○

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Reliable energy efficient transmission through cooperation between nodes in mobile WSNs

Differential modulation assisted cooperative communication that eliminates the need for channel estimation.

Improve energy efficiency and network lifetime by optimizing the

- Transmission distance
- Number of cooperating nodes
- Modulation technique
- Balancing energy consumption of each node

k to add notes

k (Guest) ...

1 19105041 K

1 19105003 A

K k (Guest)

19105003 A

19105041 K

19105003 A

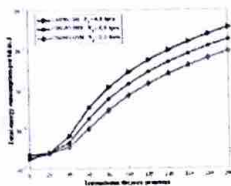
k (Guest)



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Total Energy consumption per bit versus distance



At a distance of 100 m the C-MIMO technique with $N_T=4$, 8 bits per channel use consumes minimum energy among all techniques.

k (Guest) ...



19105002 A



19105027 H



Loganathan ...



Tap to return to meeting 56:06



In the meeting (78)



Mute all



MohanaPriya Ramalingam
Started recording



1

18105003ABISHEK.R



1

18105027KIRUBAKAR.C



1

18105047RAJAGURU.J



1

18105052RAVI.M



1

18105053RISHIKA.V

1J

18105054RUTH JEN

1P

18105067SUDARSU

1

18105069SUPRAJA.G



1P

18105071SURYA PRAKASH...



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18105078VELAYUTHAM.P



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18105081VINODHARANI .K



ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

03.06.2022

CIRCULAR

The Department of Electronics and Communication Engineering has planned to organize an Alumni Guest Lecture titled "Essential Skills to Ace interviews" on 05.06.2022 in online mode. So, we invite all the students and staff members for this webinar.



HOD



PRINCIPAL

Copy to:

All HODS

IQAC

PAAVAI ENGINEERING COLLEGE
(An Autonomous Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ALUMNI GUEST LECTURE
on
“ESSENTIAL SKILLS TO ACE INTERVIEWS”

The Department of Electronics and Communication Engineering organized an online Alumni Guest Lecture on “**ESSENTIAL SKILLS TO ACE INTERVIEWS**” on 05th June 2022 at 05.30 p.m. through the Microsoft Teams platform. Mr.Manish Kumar Singh, Automation Manager, Accenture (North America), NJ, USA was the Alumni speaker. The welcome address was given by Dr.R.Mohan Priya, Associate Professor, ECE and V.Shanmathi from second-year ECE introduced the Alumni speaker.

The objective of organizing the alumni guest lecture was to create an awareness among the students about developing their interview skills. In the presidential address, Principal Dr.M.Prem Kumar addressed that “Alumni are the greatest backbone of any Institution”. He also insisted on opening an alumni chapter in other countries. Followed with it, the alumnus explained about interview preparation for software and core companies. He explained the expectation of interviewers from student’s side. He gave a lot of ideas to ace interviews during placement. He also stressed the importance of the core subjects that students need to focus on during their course of study. Finally queries were posted and it was clarified by the alumnus.

The vote of thanks was delivered by G.Anbarasan from third-year ECE. Dr.M.Sudha, Professor and Head, ECE, Mr.S.Sathish, Department Alumni Coordinator, Dr.R.Mohana Priya, ASP, ECE and Mr.S.Loganatha Association coordinators, faculty members and 60 students were present in the meeting. As per the feedback received from the students, it was useful for placement and skills development.













Tap to return to meeting 59:57

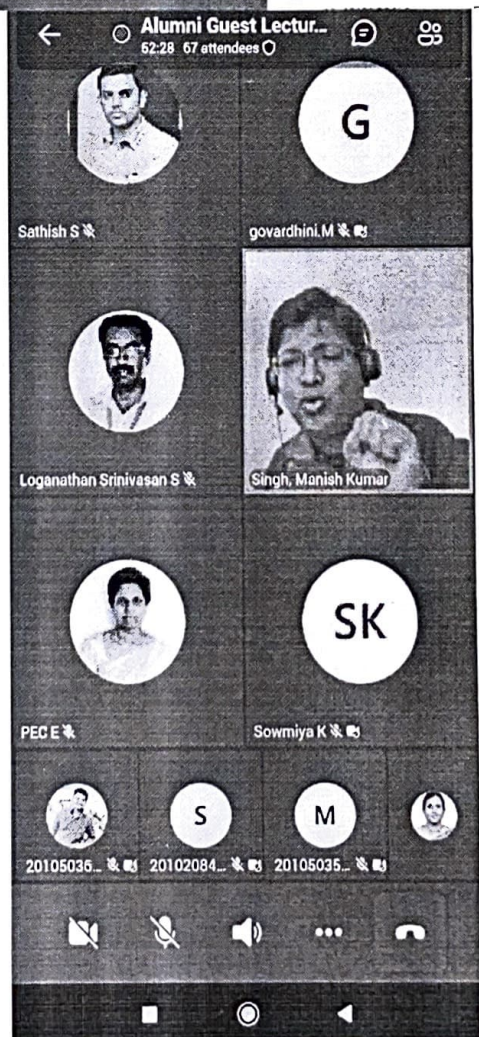
In the meeting (68) Mute all

Organiser

SATHISH.S
Started recording

Participants

-  MohanaPriya Ramali
-  V Ranjani(Guest)
Attendee
-  18105042PRAGADEESHWAR
Attendee
-  18108033THINESH S.B.
Attendee
-  19103021SURENDHAR.S
Attendee
-  19105003ANBARASAN.G
Attendee
-  19105009ATHEEQ UR RAHMAN
Attendee
-  19105011BHARATHIRAJA.R
Attendee
-  19105019 Faiyaz basha(Guest)
Attendee
-  19105022GOPI.S
Attendee



ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

25.06.2022

CIRCULAR

The Department of Electronics and Communication Engineering has planned to organize a FDP titled "Recent Advancements and Application of Data Science in association with Institute of Engineers (IE) of India" on 27.06.2022 to 02.07.2022 through online mode. So, we invite all the staff members for this FDP to make the event successful.



HOD



PRINCIPAL

Copy to:

All HODS

IQAC

ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN,

Chairman, Paavai Institutions, Namakkal.

Smt. MANGAI NATARAJAN,

Correspondent, Paavai Institutions, Namakkal.

PATRONS

Dr. K. K. Ramasamy, M.E., Ph.D.,

Director-Admin, Paavai Institutions, Namakkal

Dr. M. Premkumar, M.E., Ph.D.,

Principal, Paavai Engineering College,

Namakkal.

CONVENOR

Dr. M. Sudha, Professor and Head, ECE

Paavai Engineering College, Namakkal

FACULTY COORDINATORS

1. Mr. S.Vijaymurugan, ASP, ECE

2. Mrs.S.Usha, AP, ECE

3. Mr.S.Loganathan, AP, ECE

4. Mr.S.Satheesh Kumar, AP, ECE

ADDRESS FOR COMMUNICATION

The Convenor

Paavai Engineering College

NH-44, Pachal, Namakkal – 637 018

E-mail – pececehod@paavai.edu.in

Mobile: +91 99655 43188

SPEAKERS:

Date	Title	Resource Person
27.06.2022	Introduction to Machine learning, Applying Machine learning Technique for Image Processing	Dr.S.V.Kogilavani ASP / AI Kongu Engineering College, Perundurai, Erode
28.06.2022	Machine and Deep learning for Signal Classification	Dr.S.Sridevi, ASP / ECE Vel Tech Institute of Science & Tech, Avadi.
29.06.2022	Machine Learning Algorithm for WSN	Prof.S.Sathish, AP / ECE KCT, Coimbatore
30.06.2022	Deep Learning based Real Time Video Processing	Dr.S.K.Aruna, AP / CSE, Christ Deemed University, Bangalore
01.07.2022	Machine learning in Image & Video Processing	Dr.P.Anandan, AP(Senior Grade)/ ECE, VIT, Chennai
02.07.2022	Artificial Intelligence for Signal Processing Applications	Dr.A.Bhavani sankar, Prof & Head / EEE, Anjalai Ammal Mahalingam Engg College, Tanjore



SIX DAYS FACULTY DEVELOPMENT PROGRAMME

in association with

The Institution of Engineers (India)

Salem local centre, Salem.

On

“RECENT ADVANCEMENTS AND APPLICATIONS OF DATA SCIENCE”

27th JUNE - 02nd JULY 2022

Organized by

Department of

Electronics and Communication Engineering

PAAVAI ENGINEERING COLLEGE
(Autonomous)

PAAVAI ENGINEERING COLLEGE
(Autonomous)

(Approved by AICTE, Affiliated to Anna University,
Chennai)

(Accredited by NBA & NAAC (UGC) with ‘A’ grade)
NH-44, Pachal, Namakkal –637 018.

Tamil Nadu.

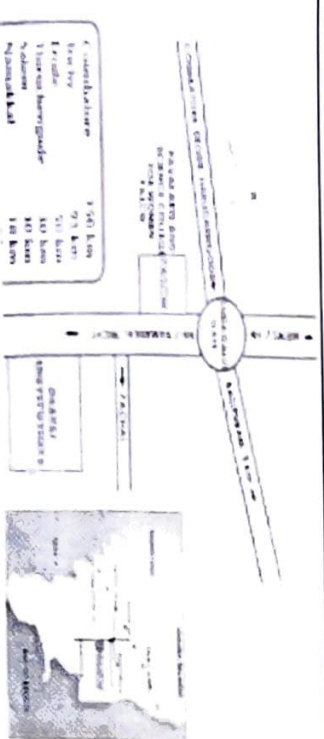
Website: www.pec.paavai.edu.in

ABOUT THE INSTITUTION

PAVAI ENGINEERING COLLEGE was started in the year 2001 and promoted by PAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education and establishing a center of excellence in Engineering & Technology. The college is approved by AICTE, Accredited by NBA and NAAC with 'A' Grade & Affiliated to Anna University, Chennai. The college has 17 UG Programmed and 7 PG programmes, It also has the vision to strive to be a globally model institution all set for taking 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from AICTE, TNSCST and other funding agencies. The college attracts outstanding students by virtue of its discipline, modern infrastructure, library and faculty.

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering was established in the year 2001, offering B.E-ECE and M.E-Communication systems (2013). The UG programme is thrice accredited by NBA, New Delhi and permanently affiliated to Anna University, Chennai. The department promotes R & D activities in related areas in collaboration with the industries. The department is enriched with state-of-the-art lab equipment in Circuits lab, R&D lab, VLSI lab, Communication systems lab, embedded lab, Networks lab. The faculty members are well experienced and dedicated towards the upliftment of the student community. The students are exposed to the practical and industrial aspects of the subjects through laboratory works, Industrial visits and Internship trainings



SCOPE & OBJECTIVE OF THE FDP:

The main objective of this Faculty Development Programme is to focus on technical innovations which represent progressive developments within a field for converging technologies and to develop the knowledge in the aspect of Electronics and Telecommunication Engineering in various fields.

Course Contents:

- Introduction to Machine learning, Applying Machine learning Technique for Image Processing
- Machine and Deep learning for Signal Classification
- Machine Learning Algorithm for WSN
- Deep Learning based Real Time Video Processing
- Modes and Benefits of Green Transportation
- Machine learning in Image & Video Processing

Instructions:

The interested faculty are asked to fill the online Google registration form. Also join in the WhatsApp group for further communication until the end of FDP. Join the virtual meeting through Microsoft Teams on time (as per the class routine).

LINKS:

Registration Link : <https://forms.gle/8ARoXD7U9ZFHQ7WY8>
Meeting Link : <https://bit.ly/3N12wg1>



SIX DAYS FACULTY DEVELOPMENT PROGRAMME

in association with

The Institution of Engineers (India)

Salem Local Centre, Salem.

On

"RECENT ADVANCEMENTS AND APPLICATIONS OF DATA SCIENCE"

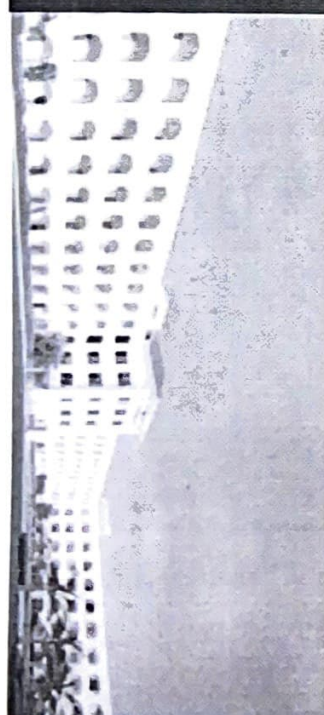
27th JUNE - 02nd JULY 2022

Organized by

Department of

Electronics and Communication Engineering

PAVAI ENGINEERING COLLEGE
(Autonomous)



PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH – 44, Pachal, Namakkal -637018.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

in association with

The Institution of Engineers (India)

INVITATION

The Management, Director Administration, Director Admissions,

Principal, Deans, CoE, HoDs, Faculty members and Students

CORDIALLY INVITE YOU FOR THE

INAUGURATION

of

Six Days Faculty Development Programme

on

**“Recent Advancements and Applications of Data
Science”**

Resource Person

Dr.S.V.Kogilavani ASP/ AI

Dr.S.Sridevi ASP/ECE

Prof.S.Sathish AP/ECE

Dr.S.K.Aruna AP/CSE

Dr.P.Anandan AP(SG)/ECE

Dr.A.Bhavani Sankar AP/EEE

Date : 27.06.2022

Time : 10.00a.m. to 04.00p.m.

Venue : Online Mode

ALL ARE WELCOME

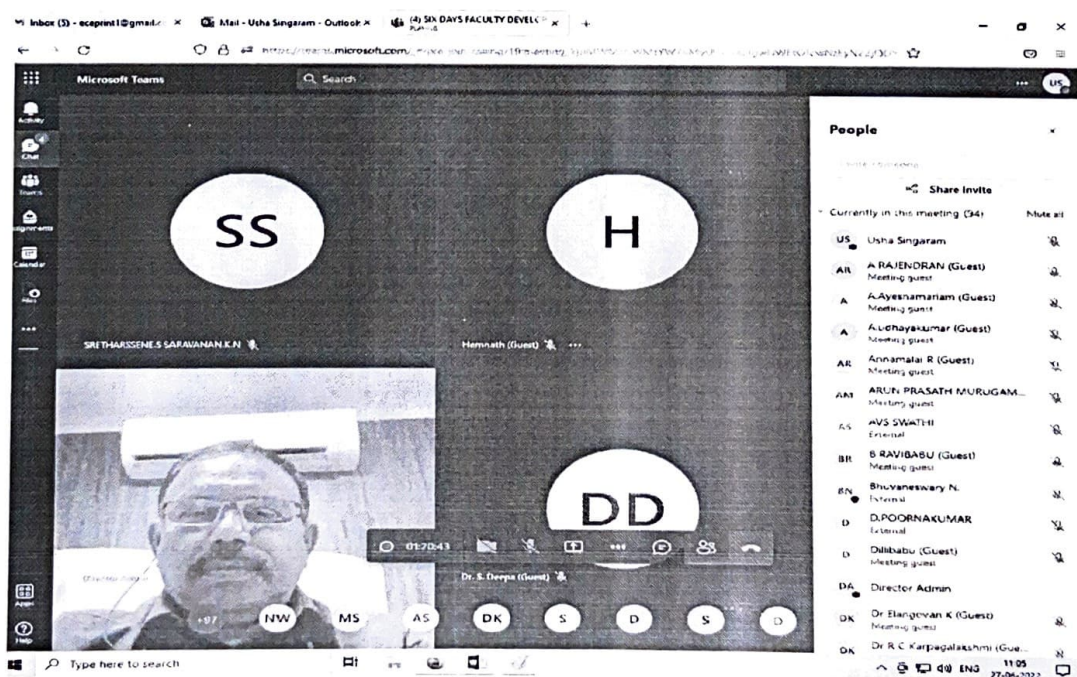
Recent Advancements and Applications of Data Science

27th June 2022

An online Six-day Faculty Development Programme on “Recent Advancements and Applications of Data Science” (FDP-2022) was organised by the Department of Electronics and Communication Engineering, Paavai Engineering College (Autonomous), Namakkal from 27th June to 02nd July 2022, was organized by the Department of Electronics and Communication Engineering association with Institution of Engineers (India), Salem Local Centre, Salem. The FDP programme received an overwhelming response with overall 350 participants from various Institutions. The inauguration was followed by the welcome address by Dr. M.Sudha Professor and Head, ECE department. In the presidential address Dr. K.K.Ramasamy, Director Administration, Paavai Institutions delivered his presidential address on the pedagogical aspects of FDP and importance of recent advancements in data science.

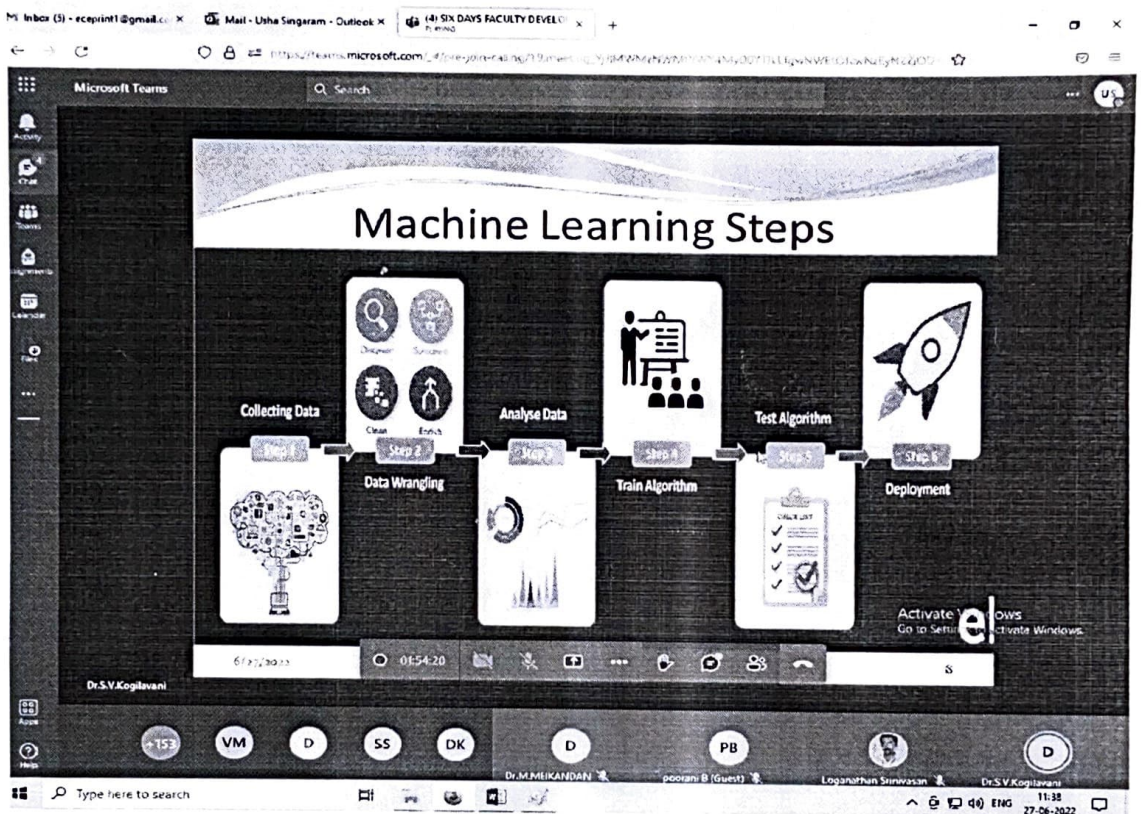
Day 1: 27.06.2022

For Day 1 is Dr.S.V.Kogilavani, ASP / AI, Kongu Engineering College, Perundurai, Erode was the resource speaker. Ms.S.Sretheresene, third year B.E-ECE, introduced the chief guest. In her lecture she explained about the introduction to Machine learning, applying Machine learning technique for image processing and explained how this technology works in our day to day life.



Day 2: 28.06.2022

On Day 2, Dr.S.Sridevi, ASP/ ECE, VelTech Institute of Science & Tech, Avadi was the resource speaker. Ms.S.Sretheresene, third year B.E-ECE, introduced the chief guest. In her lecture she elucidated about the Machine and Deep learning for signal classification. And able to import, explore, and modify datasets, play with models, verify models performances. Machine Learning relies on learning patterns based on sample data.



Day 3: 29.06.2022

On Day 3, Abin Satheesan, Technical Engineer, Enthu Technology DSolutions India Pvt. Ltd., Coimbatore, was the resource speaker. In his lecture he elaborated the Machine Learning algorithm for WSN. He explained the integration of IoT device with network and he delivered the importance and Requirements for IoT Device Management in mobility management. He shared his experience in teaching methodology and how pupil has made great progress since those pioneering efforts.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Computer Science and Engineering

Organizes

IBM ENTERPRISES AI AND FUTURE TECHNOLOGIES

Mr. Abhishek Shah

Junior Research Scientist

Object Automation Software Solutions

Coordinators

Mrs.K.SUDHADEVI

Associate Professor , CSE

Mrs .M.DEEPA

Assistant Professor , CSE

Convenor

Dr. D. BANUMATHY

HOD - CSE

Principal

Dr. M. PREMKUMAR

29-09-2021

02.00 PM to 04.00 PM

in the Microsoft Teams  link

<https://cutt.ly/XTdJOcP>

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

WEBINAR

ON

“IBM ENTERPRISE AI AND FUTURE TECHNOLOGIES”

29-09-2021



IBM Enterprise Ai and Future Technologies on 29-09-2021

The Department of Computer Science and Engineering and SDIM Club Organized a Webinar on IBM Enterprise AI and Future Technologies on 29-09-2021 through the Microsoft team's platform. Mr. Abhishek Shah, Junior Research Scientist, Object Automation Software Solutions was the guest speaker. Dr.D.Banumathy, HOD, CSE presided over the function and delivered the presidential address, and highlighted the importance of latest technology in AI. The guest speaker was introduced by V.B.Dilipan, Final year CSE. The guest speaker gave a detailed note by explaining the AI and future technologies with real time examples. The resource person gave real world examples like Gene Editing, Connecting Brain Cloud, Diabetic Retinopathy, Face Recognition, and Quantum Computing. The session was very interactive and the students actively participated in the webinar and made it a grand

success. Finally, the session ended with the vote of thanks by Pravesh, Final year CSE. Totally 93 students benefited from the programme. Earlier, Welcome address was given by cherub Ebenezer, 3rdyear CSE.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Computer Science and Engineering

Organizes

AGILE METHODOLOGY

Mr.R.SANTHOSH KUMAR

**Technical lead
Infosys, Chennai**

Coordinators

Mr.R.LOGANATHAN

Assistant Professor, CSE

Mr.E.ELANCHEZHIAN

Assistant Professor, CSE

Convenor

Dr. D. BANUMATHY

HOD - CSE

Principal

Dr. M. PREMKUMAR

02-10-2021

02.00 PM to 04.00 PM

in the Microsoft Teams  link

<https://cutt.ly/XTdJOcP>

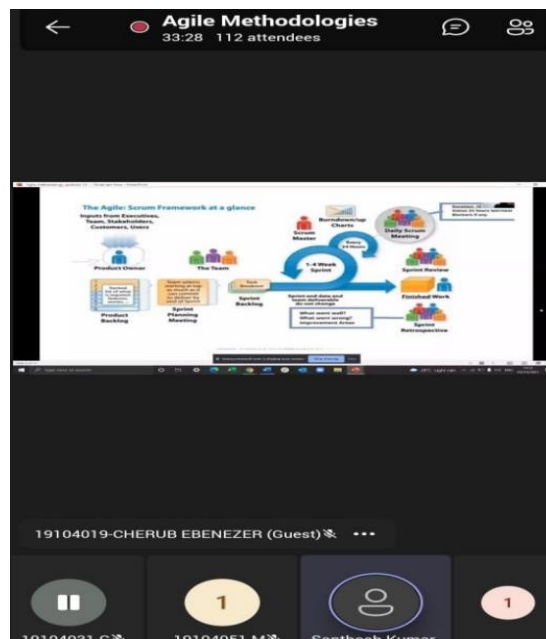
**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

Webinar

On

“AGILE METHODOLOGY”

2.10.2021



[Agile Methodology on 2.10.2021](#)

The Department of Computer Science and Engineering and SDIM Club Organized a Webinar on Agile Methodology on 2.10.2021 through the Microsoft team's platform. Mr.R.Santhoshkumar, Technical lead, Infosys, Chennai was the guest speaker. Dr.D.Banumathy, HOD, CSE presided over the function and delivered the presidential address, and highlighted the importance of latest technology in agile methodology. The guest speaker was introduced by R.A.krithika, 3rd year CSE .The guest speaker gave a detailed note by explaining the foundation of agile methodology and he explained in detail about scrum framework at a glance. The session was very interactive and the students actively participated in the webinar and made it a grand success. Finally, the session ended with the vote of thanks by

Dharnishraja, 3rd year CSE. Totally 100 students benefited from the programme. Earlier, Welcome address was given by cherub Ebenezer, 3rd year CSE.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Computer Science and Engineering

In association with

Alumni Association Cell - PEC

Alumni Guest Lecture Series (2021-2022)

Lecture: **#04**



DATA SCIENCE

Mr. SATHISH ANANTHARAJ

Lead Data scientist
Starive, chennai

ALUMNI

PEC-CSE (2012-2016)

Mrs. A. SIVARANJANI
ALUMNI COORDINATOR
Assistant Professor, CSE

Mrs. P. RENUKADEVI
AAC - COORDINATOR
Associate Professor, CSE
Contact : +91 98651 54751

20.10.2021 (WED)

12.00 PM to 1.00 PM

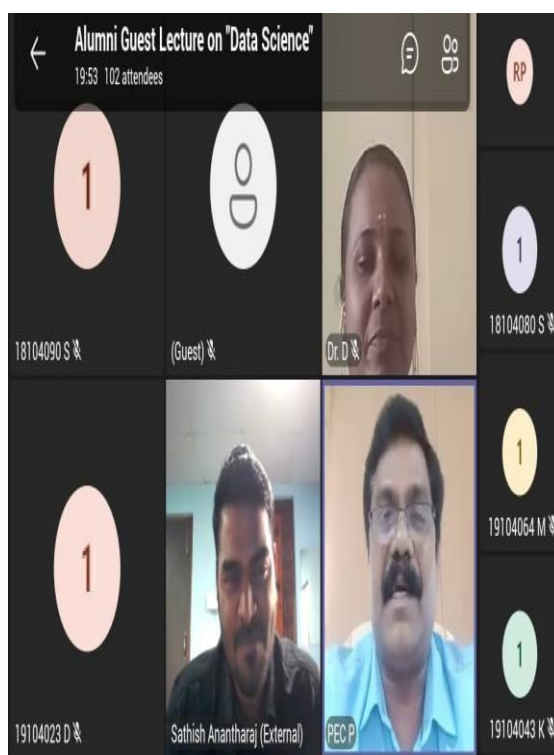
in the Microsoft Teams  link

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

**ALUMNI GUEST LECTURE
ON**

“DATA SCIENCE”

20.10.2021



Data science on 20.10.2021

The Department of Computer Science and Engineering SDIM Club Organized an Alumni Guest Lecture on the title “Data Science” in association with the alumni association cell-PEC on 20.10.2021 through the Microsoft Teams Platform. Mr.A.Sathish, Lead Data Scientist, Straive, Chennai was the alumni guest speaker. The session was presided over by the Principal Dr.M.Premkumar and the presidential address was given by him. The welcome address was given by Cherub Ebenezer, third year CSE. The guest speaker started the session by telling the future of AI, Machine Learning and Deep learning. He further explained the role of a data scientist in various companies and scope of getting highest paid job as a data scientist. Finally, there was a Question-Answer Session and the students were very

interactive and shared positive feedback. The session ended with the vote of thanks proposed by Dharnishraja, third year CSE.



PAAVAI ENGINEERING COLLEGE

(Autonomous)

NH-44, Pachal, Namakkal - 637018

Department of Computer Science and Engineering
Organizes a Online Webinar

DATA ANALYTICS IN HEALTH CARE

Date / Time



12th
Nov- 2021



07:00pm
to
08:00pm

REGISTRATION LINK: <https://bit.ly/3H3MRQ4>

Speaker's Profile



Mr. Aniruddha Kannal a.k.a Ani

A Deloitte Consulting veteran for over 10 years. Ani was the VP of engineering for Deloitte's Life Sciences and Health Care product portfolio. By education, Ani is a computer engineer and holds an MS in Computer Science from SUNY Binghamton, and a BE from M.S. University of Baroda. After spending most of his career in the US, he moved to India a few years ago to help create and lead Deloitte's product engineering capabilities. He's gotten to be a fan and a champion of the talent and opportunities in India over these years and has founded multiple ventures in that space.

Coordinators:

Dr.P.Nandhini, AP/CSE
Mrs.M.Deepa, AP/CSE

Convenor:

Dr.D.Banumathy, HOD/CSE

Principal

Dr.M.Premkumar, M.E., Ph.D.,

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

**WEBINAR
ON
“DATA ANALYTICS IN HEALTH CARE”
12.11.2021**



DATA ANALYTICS IN HEALTH CARE on 12.11.2021

Department of Computer Science and Engineering and SDIM Club organized a webinar entitled as “Data Analytics in Health Care” held on 12.11.2021 through the Microsoft Teams Platform. The Resource person was Mr.AniruddhaKannal, Founder and CEO of Xcelerator, Bangalore. The Session was presided over by the Principal Dr.M.Premkumar and he delivers his presidential address. The welcome address was given by Ms.C.Kalaivani, Final year CSE and The Resource Person Introduction given by Dr.D.Banumathy,HOD/CSE. The session was handed over to Resource Person.

The Resource Person, Mr.AniruddhaKannal addressed the gathering about “Data Analytics in Health Care”. He shared his vision of experience regarding how data analytics place a vital role in human health care. He mainly focused on progress towards healthcare by data science and machine learning. Finally, he discussed about use case attributes determined in healthcare industries. The session was

more interactive and students gained more knowledge regarding data analytics. The session ended with the vote of thanks proposed by Mr.M.Sathishkumar, Final year CSE.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637018

Department of Computer Science and Engineering

Organizes

BOOTCAMP ON PYTHON 3

Ms. P. MARIA SHALINI

Technical Trainer

Codedion Technologies and Solutions
Chennai

Coordinators

Mr. M. SIVA GANESH

Associate Professor, CSE

Mr. V. MAHESKUMAR

Assistant Professor, CSE

Convenor

Dr. D. BANUMATHY

HOD - CSE

Principal

Dr. M. PREMKUMAR

13.11.2021 (SAT)

02.00 PM to 04.00 PM

in the Microsoft Teams  link

<https://cutt.ly/XTdJOcP>

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

**WEBINAR
ON
“BOOT CAMP ON PYTHON 3”**


13.11.2021



[Boot Camp on Python 3 on 13.11.2021](#)

The Department of Computer Science and Engineering and SDIM Club Organized a Technical Webinar entitled as “Boot Camp on Python 3” on 13.11.2021 through the Microsoft Teams Platform. Ms. P.Maria Shalini, Technical Trainer, Codedion Technologies and Solutions, Chennai. The session was presided over by the Principal Dr. M.Premkumar and the presidential address was given by him. The welcome address was given by Monal.K, third year CSE and the guest speaker was introduced by

Deepa.M Assistant Professor, CSE. The guest speaker started the session by telling the importance of Python. She further explained that there are huge numbers of opportunities available in IT Industries. Session and the students were very interactive and shared positive feedback. The session ended with the vote of thanks proposed by Hemalatha.S third year CSE.



PAAVAI ENGINEERING COLLEGE
(Autonomous)
NH-44, Pachal, Namakkal - 637018

Department of Cyber Security

CYBERSECURITY BRIEF:
THREATS, TARGETED
ATTACKS AND
OPRRATIONS

NOV 19, 2021
7.00 PM IST/9.30 AM EST

SPEAKER
DR.SIBI CHAKKARAVARTHY SRTHURAMAN
SECURITY RESEARCHER AND ASSOCIATE
PROFESSOR VELLORE INSTITUTE OF
TECHNOLOGY - AP

Coordinators:
Dr.V.Priya M.Deepa,
Professor/CSE AP/CSE

Convener:
Dr.D.Banumathy,
Professor & Head, CSE

Principal:
Dr.M.Premkumar, ME.,PhD.,

REGISTRATION LINK:
https://zoom.us/webinar/register/wn_cafazxcutbibroygvhwvmza

OpenPOWER™ IBM

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

**WEBINAR
ON**

**“CYBER SECURITY BRIEF: THREATS, TARGETED ATTACKS AND
OPERATIONS”**

19.11.2021



[Cyber Security Brief: Threats, Targeted Attacks and Operations on 19.11.2021](#)

Department of Computer Science and Engineering and SDIM Club organized a webinar entitled as “Cyber Security Brief: Threats, Targeted Attacks and Operations” held on 19.11.2021 through the Microsoft Teams Platform. The Resource person was Dr.Cibi Chakkaravarthi Sethuraman, Security Researcher and Associate Professor, Vellore Institute of Technology, Andra Pradesh. The Session was presided over by the Principal Dr.M.Premkumar and he delivers his presidential address. The welcome

address was given by Ms.C.Kalaivani, Final year CSE and The Resource Person Introduction given by Dr.D.Banumathy,HOD/CSE. The session was handed over to Resource Person.

The Resource Person Dr.Cibi Chakkaravarthi Sethuraman addressed the gathering about “Threats, Targeted Attacks and Operations”. He shared his vision of experience regarding how Threats and Security attacks are done by Hackers and how will manage it. The session was more interactive and students gained more knowledge regarding Cyber Security. The session ended with the vote of thanks proposed by Mrs.P.Renuka Devi, Assistant Professor, CSE.



 **PAAVAI ENGINEERING COLLEGE**
(AUTONOMOUS)
NH-44, Pachal, Namakkal - 637018
Department of Computer Science and Engineering
Organizes an

AWARENESS PROGRAMME ON
"COMPETITIVE EXAMINATIONS"

 **Mr. VIVEKANANDAN RAGUNATHAN**
Co-Founder - Masters Academy
Gate Educator, Unacademy

Coordinators
Ms. P.RENUKADEVI
Associate Professor , CSE
Ms. G. ELAYAROJA
Assistant Professor , CSE

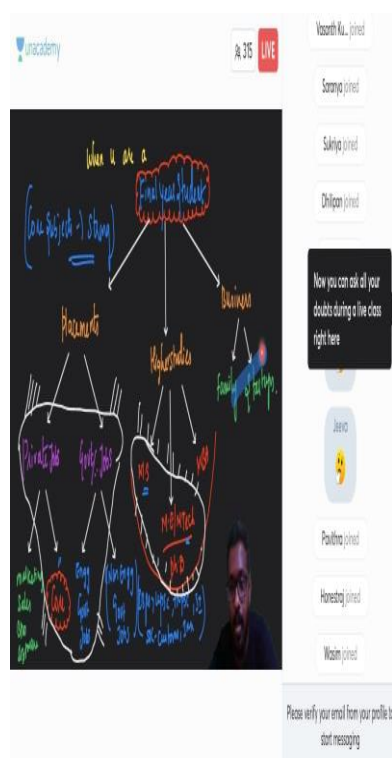
Convenor
Dr. D. BANUMATHY
HOD - CSE

Principal
Dr. M. PREMKUMAR

 **20.11.21 (SAT)**
02.30 PM to 03.30 PM
in the Mircosoft Teams  link
<https://bit.ly/3qLy1YZ>

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND SDIM CLUB**

**WEBINAR
ON
“AWARENESS PROGRAM ON COMPETITIVE EXAMINATIONS”
20.11.2021**



Awareness Program on “Competitive Examinations” on 20.11.2021

The Department of Computer Science and Engineering and SDIM Club Organized an Awareness Program on the title “Competitive Examinations” on 20.11.2021 through the Microsoft Teams Platform. Mr. Vivekanandan Rangunathan, Co-founder, Masters Academy, GATE educator, UN Academy was the guest speaker. The session was presided over by the Principal Dr. M.Premkumar and

the presidential address was given by him. The welcome address was given by Kiruthika R.A, third year CSE and the guest speaker was introduced by Monal.K third year CSE. The guest speaker started the session by telling the importance of competitive exams. He further explained that there are huge numbers of opportunities available in government and private sectors when attempting for GATE exams and also how to prepare for these exams. He gave a brief description of how question papers will be prepared. Finally, there was a Question-Answer Session and the students were very interactive and shared positive feedback. The session ended with the vote of thanks proposed by Hemalatha.S third year CSE.

