

PAAVAI ENGINEERING COLLEGE



Autonomous Institution, Approved By AICTE Affiliated To Anna University, Chennai Accredited By NAAC (UGC) With 'A' Grade

DEPARTMENT OF AERONAUTICAL ENGINEERING

IN ASSOCIATION WITH INSTITUTION OF ENGINEERS (INDIA) [IEI]

PROUDLY ORGANIZE

GUEST LECTURE ON

"SCOPE AND APPLICATIONS OF NDT IN AERONAUTICAL SECTOR"

RESOURCE PERSON Mr.R.Manikandan Senior Welding Engineer Queen India Engineering Service Coimbatore.



: 26.7.2023 (Wednesday) : 2.00 to 3.00 pm : Online(https://rb.gy/rqr2d) DATE TIME

LINK

STAFF CO-ORDINATOR Mr.P. PRASANNA AP/AERO

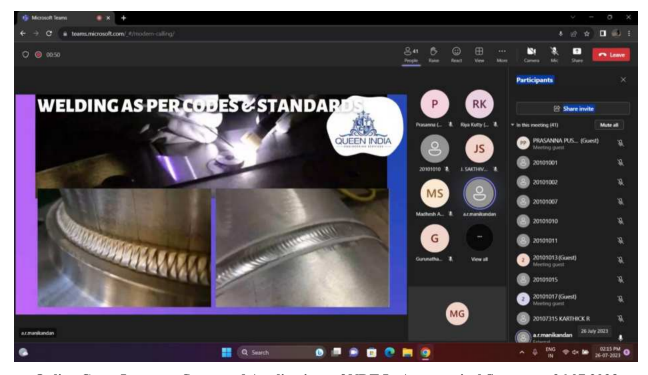
CONVENOR Dr.R.ARRAVINDH HEAD/AERO

PATRON Dr.M.PREMKUMAR

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"SCOPE AND APPLICATIONS OF NDT IN AERONAUTICAL SECTOR"



Online Guest Lecture - Scope and Applications of NDT In Aeronautical Sector, on 26.07.2023-**Microsoft Teams**

A Guest Lecture on "SCOPE AND APPLICATIONS OF NDT IN AERONAUTICAL SECTOR" was organized by the Department of Aeronautical Engineering on 26.7.2023 between 2.00pm To 3.00 PM. Mr. R.Manikandan, Senior Welding Engineer, Queen India Engineering Service Coimbatore, was the guest speaker. The Director Admin Dr.K.K. Ramasamy and the Principal Dr.M.Premkumar supported and guided for the conduct of the program. The Guest Lecture was convened by Professor & Head of the Department, Dr.R.Arravind, and Co-ordinated by Assistant Professor Mr.P.Prasanna . The Welcome address was delivered by Sakthivel.J, and the Chief Guest was introduced by Radhakrishnan .T final year students of Aeronautical Engineering. Faculty members and students from different branches actively participated in the Guest lecture.. R.Manikandan explained the concepts of NDT Methods, codes and standards, NDT Methods and applications, job opportunities, Certification. 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, / Rithika .B, third year Aeronautical Engineering student delivered the Vote of Thanks.



PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS INSTITUTION) PACHAL, NAMAKKAL-637018.

Department of Aeronautical Engineering Cordially invites you for the

Online Guest Lecture

on

"Advancements and Challenges in Composite Materials for Aerospace Structural Applications"

Resource Person:

Dr.R.Kousik Kumaar

Department of Aeronautical Engineering NITTE Meenakshi Institute of Technology Bangalore

Date: 09/08/2023 Time: 2.30 PM To 4.30 PM

Click the below Microsoft Teams link: https://shorturl.at/ryR26

Coordinator
Mr.K.Gokulnath
AP/AERO

Convenor
Dr.R.Arravind
HoD/Aero

Patron
Dr.M.Premkumar
Principal

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"ADVANCEMENTS AND CHALLENGES IN COMPOSITE MATERIALS FOR AEROSPACE STRUCTURAL APPLICATIONS"



Online Guest Lecture - Advancements and Challenges In Composite Materials For Aerospace Structural Applications, on 10.08.2023-Microsoft Teams

A One Day Online Guest Lecture On "ADVANCEMENTS AND CHALLENGES IN COMPOSITE MATERIALS FOR AEROSPACE STRUCTURAL APPLICATIONS" was Organized by the Department of Aeronautical Engineering in association with Aeronautical Sector Skill Council(ASSC) on 10/08/2023 Between 2.30PM – 04.00 PM. Dr.R.Kousik Kumaar, Assistant Professor G-III, Department of Aeronautical Engineering, NITTE Meenakshi Institute of Technology, 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 and co-ordinated by Assistant Professor Mr.K.Gokulnath .The welcome address and chief guest introduction was delivered by Ms.S.Dharshini, student of III year aeronautical engineering. Faculty members and students of actively participated in the webinar.Dr.R.Kousik Kumaar elaborated on the concepts and practices involved in composite materials industry. He briefed about the various manufacturing techniques for aerospace composites. He also explained to the students the advanced concepts of fabrication and the challenges involved. In the end of the session, he answered the questions of the participants.

All the participated faculty members and students found the program to be very useful. At the end, Ms.B.Rithika of third year aeronautical engineering delivered the vote of thanks. The session ended with a vote of thanks by G.Kokila of Third Year Aeronautical Engineering. The event was convened by Professor & Head, Dr.R.Arravind and Co-ordinated by Assistant Professor Mr.K.Gokulnath.



PAAVAI ENGINEERING COLLEGE

AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24 Lecture: 06



Mr.P. Dinesh Kumar

Assistant Engineer Axiscades Technology Ltd Bengaluru – 560 024.

ALUMNI

Paavai Engineering College AERO, Batch 2017 - 2021

"CAREER OPPORTUNITIES AND INDUSTRY EXPECTATIONS"

Date : 09.09.2023 - Saturday

Mode : Online - Microsoft Teams

Link: https://shorturl.at/cnxJ4

Time : 02.00 p.m to 3.30 p.m

Mr.K.Gokulnath Alumni Coordinator

Mr.S.Sathish AAC Coordinator Dr.R.Arravind Prof & Head - Aero Dr.M.Premkumar Principal

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

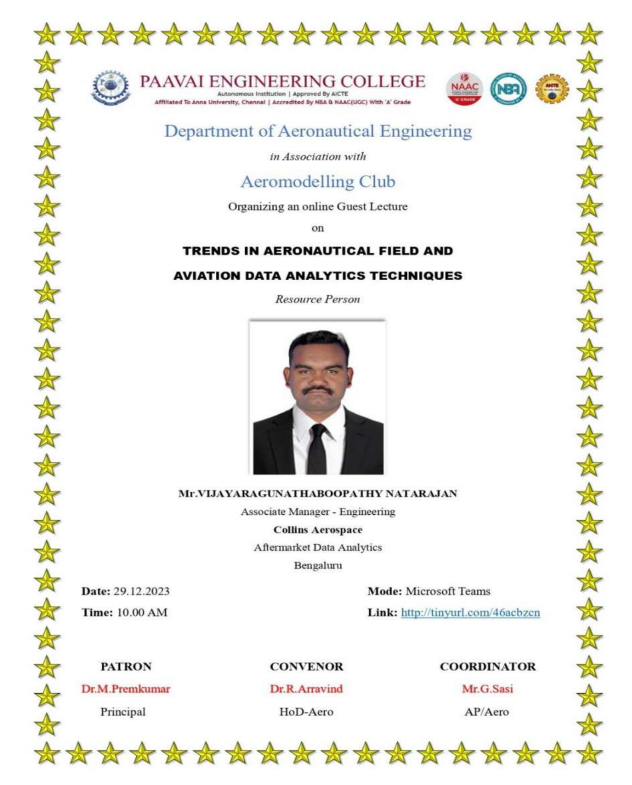
Guest Lecture on

"CAREER OPPORTUNITIES AND INDUSTRY EXPECTATIONS"



Alumni Guest Lecture - Career Opportunities and Industry Expectations, on 09.09.2024-Microsoft Teams

An Alumni Guest Lecture on the topic "Career Opportunities and Industry Expectations" was organized through online by the Department of Aeronautical Engineering on 09/09/2023 from 02.00 PM To 03.30 PM online. Mr.P.Dinesh Kumar, Assistant Engineer, Axiscades Technology Ltd, Banglore-560024 was the Alumni Speaker. The Welcome address and chief guest introduction was delivered by S.Dharshini, student of Third Year Aeronautical Engineering. In his address Mr.P.Dinesh Kumar explained about the scope of aerospace field and the expectations of various public and private sectors companies present in the country. He also listed the skills demanded by the industry and how to acquire them. The guest also shared his experience in working on the assembly of PSLV rocket outer structure. Around 50 participants attended the online alumni guest lecture. Queries were asked and it was clarified by the resource speakers. The session ended with a vote of thanks by K.C.Jayanth of Third Year Aeronautical Engineering. The event was convened by Professor & Head, Dr.R.Arravind and Co-ordinated by Assistant Professor Mr.K.Gokulnath.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"TRENDS IN AERONAUTICAL FIELD AND AVIATION DATA ANALYTICS TECHNIQUES"



Online Guest Lecture - Trends in Aeronautical field and Aviation Data Analytics Techniques, on 29.12.2024-Microsoft Teams

On behalf of Paavai Engineering College, the Department of Aeronautical Engineering in association with Aeromodelling Club organized an online guest lecture on the topic 'Trends in Aeronautical field and Aviation Data Analytics Techniques' through Microsoft teams. The lecture was by the eminent resource person Vijayaragunathaboopathy Natarajan, Associate Manager – Engineering Collins Aerospace. From his lecture the students understood the recent requirement from the Aeronautical industry and also, they learnt about the importance of subjects like Engineering Graphics, Artificial Intelligence, Python, Aircraft Propulsion and also the Engineering Mechanics, Strength of materials and Fluid dynamics. Principal, Head of the Department, Faculty members and the students from first year to final Aeronautical attended the session. In total 100 members attended the session. The welcome address was delivered by Kokila.G III/Aero, Chief guest introduction was given by Rajeshwari.T II/Aero, the vote of thanks was proposed by Elakkiya.S II/Aero the MC was taken care by Jannai.G II/Aero and the event was coordinated by Mr.G.Sasi, Assistant Professor of Aeronautical Department.

PAAVAI ENGINEERING COLLEGE

(Autonomous) NH-44,Namakkal,Tamilnadu,India

DEPARTMENT OF AERONAUTICAL ENGINEERING

Online Guest Lecture on "Inlet Design for Scramjet Engines"



RESOURCE PERSON
Dr.K.RAJASEKAR
Professor, Aerospace Engineering
Jain University
Bangalore

Date: 21/02/2024

Time: 3.00 PM To 4.30 PM

Click the below Microsoft Teams link:



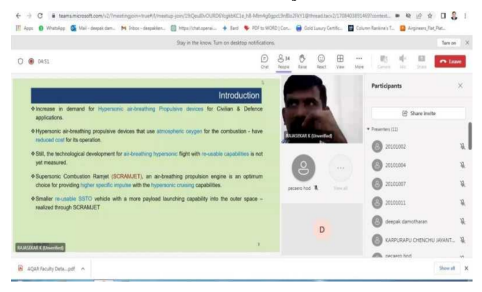
https://shorturl.at/tGLT6

PATRON Dr.M.Premkumar Principal CONVENOR Dr. R. Arravind HoD-Aero COORDINATOR Dr.D.Deepak ASP/Aero

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"INLET DESIGN FOR SCRAMJET ENGINES"



Alumni Guest Lecture - Inlet Design for Scramjet Engines, on 21.02.2024-Microsoft Teams

An Guest Lecture on the topic "Inlet Design for Scramjet Engines" was organized through online by the Department of Aeronautical Engineering on 21/02/2024 from 03.00 PM To 04.30 PM online. Dr.K.RAJASEKAR, PROFESSOR, Aerospace Engineering, Jain University, Banglore was the Guest Speaker. The objective of the event was to familiarize the students with the advances in the Scramjet inlet design industry and corresponding career opportunities. The Welcome address and chief guest introduction was delivered by A.Nandhakumar, student of Final Year Aeronautical Engineering. Dr. M. PREMKUMAR, Principal of Paavai Engineering College encouraged the students to look beyond the syllabus to improve the knowledge and thank the resource person for the valuable inputs.In his guest address Dr.K.RAJASEKAR explained about the recent advancements and design challenges of the Scramjet inlet sector in India. He pointed out the procedure for applying new design inlet and software to test the supersonic inlets. He also listed the companies providing internships in the field of inlet and wind tunnel testing. Around 70 participants attended the online guest lecture. Queries were asked and it was clarified by the resource speakers. The session ended with a vote of thanks by Dr.D.DEEPAK Associate professor of Aeronautical Engineering. The event was convened by Professor & Head, Dr.R.ARRAVIND and Co-ordinated by Associate professor of Aeronautical Engineering.



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



DEPARTMENT OF AERONAUTICAL ENGINEERING

In Association with

Aeronautical Sector Skill Council

Organizes a Seminar on

"Design Innovation for Successful Career in the Field of Aeronautics,

Space and Defence for Aeronautical Engineers"

GUEST SPEAKER

Mr.Dhanish Abdul Khader Space System Engineer (Analytics), SS TECHNOLOGIES, Bangalore.

> PATRON Dr.M.Premkumar Principal

CONVENOR Dr.R.Arravind HoD-Aero Date: 06/03/2024

Time: 10.30 am to 01.00 pm

VENUE: CUTE HALL

COORDINATOR Mr.S.Suthagar AP/Aero

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF AERONAUTICAL ENGINEERING

Seminar on

"DESIGN INNOVATION FOR SUCCESSFUL CAREER IN THE FIELDS OF AERONAUTICS, SPACE AND DEFENCE FOR AERONAUTICAL ENGINEERS"



Alumni Guest Lecture - Design innovation for successful career in the fields of Aeronautics, Space and Defence for Aeronautical Engineers, on 06.03.2024-Microsoft Teams

A Seminar on the topic "Design innovation for successful career in the fields of Aeronautics, Space and Defence for Aeronautical Engineers" was organized by the Department of Aeronautical Engineering in association with Aeronautical Sector Skill council on 06/03/2024 from 10.30 AM To 01.00 PM. Mr.Dhanish Abdul Khader, Space system Engineer (Analytics), SS Technologies, Banglore was the Guest Speaker. The aim of the event was to introduce students to the latest career advancements in software within the realms of Aeronautics, Space, and Defence, specifically targeting Aeronautical Engineers, along with the corresponding array of career opportunities available. The Welcome address and chief guest introduction was delivered by R.Yuvaraj, student of Final Year Aeronautical Engineering. Dr. M. PREMKUMAR, Principal of Paavai Engineering College encouraged the students to look beyond the syllabus to improve the knowledge and thank the resource person for the valuable inputs.

In his guest address Mr.Dhanish Abdul Khader explained about the recent advancements in design and challenges of the Career opportunities in India. He pointed out the procedure for applying new design software to test the aerodynamic structures with new Ansys sytem tool kit software. He also listed the companies providing job opportunities in the field of Design and testing. Around 65 participants attended the Seminar in Cute hall. Queries were asked and it was clarified by the resource speaker. The session ended with a vote of thanks by of Aeronautical Engineering. The event was K.Abil, student of Final Year Aeronautical Engineering. The programme convened by Professor & Head, Dr.R.ARRAVIND and Co-ordinated by S.Suthagar, Assistant professor of Aeronautical Engineering.



PAAVAI ENGINEERING COLLEGE

AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24 Lecture: 23



Ms.S.Keerthi
ED-BOM Engineer
Ford India Pvt Ltd, Chennai.

Paavai Engineering College Aero, Batch 2018 - 2022

"Crafting Careers in Vehicle Aerodynamics and Design"

Date : 24.04.2024 - Wednesday

Mode : Online

Link: https://shrturl.app/LNU785

Time : 02.00 a.m. - 04.00 p.m.

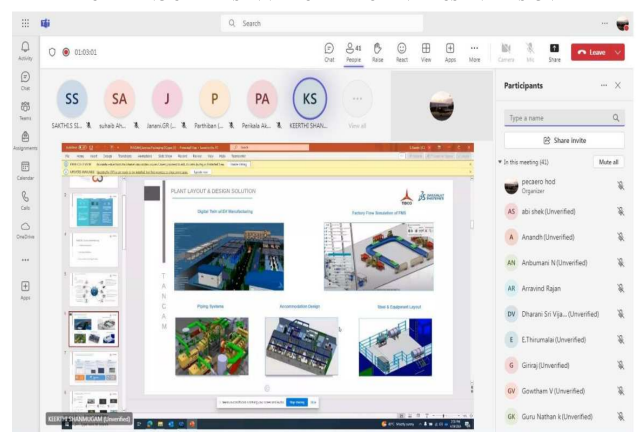
Mr.K.Gokulnath Alumni Coordinator Mr.S.Sathish AAC Coordinator Dr.R.Arravind Head - Aero Dr.M.Premkumar Principal

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"CRAFTING CAREERS IN VEHICLE AERODYNAMICS AND DESIGN"



Alumni Guest Lecture - Crafting Careers in Vehicle Aerodynamics and Design, on 24.04.2024-Microsoft Teams

An Alumni Guest Lecture on the topic "Crafting Careers in Vehicle Aerodynamics and Design" was organized through online by the Department of Aeronautical Engineering on 24/04/2024 from 02.00 PM To 04.00 PM online. Ms.S.Keerthi, ED-BOM Engineer, Ford India Pvt Ltd, Chennai was the Alumni Speaker. The objective of the event was to familiarize the students with the various design tools presently used in the aviation industry. The Welcome address and chief guest introduction was delivered by V.Dharani Sri, student of Second Year Aeronautical Engineering.

In her address Ms.S.Keerthi explained about the various design tools used in the industry along with their features and specific applications. She also explained her experience in working with various government and private projects and the on the importance of learning the basics.

Around 50 participants attended the online alumni guest lecture. Queries were asked and it was clarified by the resource speakers. The session ended with a vote of thanks by G.Kokila of Third Year Aeronautical Engineering. The event was convened by Professor & Head, Dr.R.Arravind and Co-ordinated by Assistant Professor Mr.K.Gokulnath.

PAAVAI ENGINEERING COLLEGE

(Autonomous) NH-44,Namakkal,Tamil Nadu, India

DEPARTMENT OF AERONAUTICAL ENGINEERING

Online Guest Lecture on

"Resurgence of Aircraft Design, Manufacturing and
Applications"



RESOURCE PERSON GOPINATHAN SELVAM,

Founder and Director,
Dileka Aerospace Pvt Ltd and Dileka Innovations,
Nilgris-643217

Date: 18/05/2024

Time: 10.00 AM to 11.30 AM

Click the below Microsoft Teams link:



PATRON Dr.M.Premkumar Principal CONVENOR Dr. R. Arravind HoD-Aero

COORDINATOR K.Gokulnath AP/Aero

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF AERONAUTICAL ENGINEERING

Guest Lecture on

"RESURGENCE OF AIRCRAFT DESIGN, MANUFACTURING AND APPLICATIONS"



Online Guest Lecture - Resurgence of Aircraft Design, Manufacturing and Applications, on 18.05.2024-Microsoft Teams

An Online Guest Lecture on the topic "Resurgence of Aircraft Design, Manufacturing and Applications" was organized through online by the Department of Aeronautical Engineering on 18/05/2024 from 02.00 PM To 04.00 PM online. Gopinathan Selvam, Founder and Director, Dileka Aerospace Pvt Ltd and Dileka Innovations, Nilgris-643217 was the Guest Speaker. The objective of the event was to familiarize about the career opportunities in the field of aeronautics, aerospace and defense. They will also know about the various skills demanded by the Industries. The Welcome address and chief guest introduction was delivered by Mr.Perikala Akilesh, student of Third Year Aeronautical Engineering. In his address Mr.Gopinathan explained about the current technological advancements, market demands and social needs shaping the future trajectory of aerospace industry. He went on to list the required skills from the engineers for the design and fabrication sector. He also briefed about the private sector dominance, Government initiatives and foreign collaborations involved in the aerospace industry. Around 50 participants attended the online guest lecture. Queries were asked and it was clarified by the resource speakers. The session ended with a vote of thanks by Ms.T.Rajeshwari of Second Year Aeronautical Engineering. The event was convened by Professor & Head, Dr.R.Arravind and Co-ordinated by Assistant Professor Mr.K.Gokulnath.



PAAVALENGINEERING COLLEGE

(AUTONOMOUS INSTITUTION)
PACHAL, NAMAKKAL -637018



DEPARTMENT OF AGRICULTURE ENGINEERING

In Association with Paavai Velaan Mandram

Cordially invites you for the Guest lecture on

"How Engineering and Technology improves the efficiency of Agriculture"

MOU SIGNING CEREMONY

with
IGO Agritechfarms,IGO groups
Chennai



Chief Guest
Dr. John Yesudhas
CEO & Founder
IGO Agritechfarms, Chennai

Date: 01.08.2023

Dr.M.PremkumarPrincipal

Time :2.00 pm to 4.00 pm

Dr.A.Vivekanandhini HoD/ Agri Convener Venue: Kalam Chamber

M.Bhuvaneswari
Assistant professor/Agri
Staff coordinator



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

INVITATION

DEPARTMENT OF AGRICULTURE ENGINEERING

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

"MOU SIGNING WITH IGO AGRI TECH FARMS"

and

Guest lecture

On

"HOW ENGINEERING AND TECHNOLOGY IMPROVES THE EFFICIENCY OF AGRICULTURE"

Guest Speaker

Dr.V.F.John Yesudhas,

CEO and Founder,

IGO Groups,

Chennai.

Date : 1st August, 2023

Time : 2.00 PM to 4.00 PM.

Venue : Kalam chamber

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AGRICULTURE ENGINEERING IN ASSOCIATION WITH PAAVAI VELAAN MANDRAM MoU SIGNING

"How Engineering and Technology Improves Efficiency in Agriculture"

Guest Lecture on



Department of Agriculture Engineering had conducted a Guest Lecture entitled on "How Engineering and Technology Improves efficiency in Agriculture" on 01.08.2023 (Tuesday). The students of Agriculture Engineering Department of Paavai Engineering College attended the Guest Lecture Programme. Our Principal Dr. M. Premkumar felicitated the function and invited our chief guests. The session was then handed over to the chief guest Dr.V.F.John Yesudhas, CEO and Founder, IGO Agri Techfarm, Chennai. He presented various agriculture based services and products as per Current trends with excellent explanation and he shared his experience as a successful entrepreneur. The students interacted with their queries and asked for various innovations in the field of agriculture. The function ended with a feedback session.

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

> Velaan Mandram Club Association with MoU signing Ceremony

"How Engineering and Technology improves efficiency in Agriculture"

: p. Nisha

: IVth year

Name

Year

Delivered by	: Dr. v. F. John yesudhas.
Date	: 01/08/8023
The Nature of the	Topic :
Excellent	Good Average Not Satisfactory
Interaction of the S	Speaker :
Excellent	Good Average Not Satisfactory
Answer to Queries	
Excellent	Good Average Not Satisfactory
ANY FURTHER C	OMMENTS: The Sessebo was very
illeful and	l'Enteractive. I learned farming
terhnologies how to Dev	elop our 9kills.
	P. pup.
	SIGNATURE

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

Velaan Mandram Club Association with MoU signing Ceremony

æ

"F	low Engineering and Technology improves efficiency in
Name	Agriculture"
rame	: R.S. Thribbanethi

Year
Delivered by

: Fourth year

: Dr. V. F. John yesudhas.

Date : 1 8 2023

The Nature of the	Topic :	1 J (v =
Excellent	Good V	Average	Not	Satisfactory	
Interaction of the S	Speaker :				
Excellent	Good	Average	Not	Satisfactory	
Answer to Queries					
Excellent	Good	Average	Not	Satisfactory	
and Technologies	a improved in	Agriculture	and in	0 00 0	. Paris
MANA COLOR	miles IVI Aga	ICIOHIONO LIV	tal	The Mark Control of	
Wile Meed 16	Jevelob 19 P	ecome ento	ebaevena	are long	ned by
this session			S	28 8D1 D	
				SIGNATURI	E

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

Velaan Mandram Club Association with MoU signing Ceremony

"How Engineering and Technology improves efficiency in Agriculture"

: R. Oviya.

: W-year. ..

Name

Year

	Delivered by	: Dr. V.F. John Yesudhas.
	Date	: 01-08-2023
Y-4		
	The Nature of the To	pic :
	Excellent	Good Average Not Satisfactory
	Interaction of the Spe	aker :
	Excellent	Good Average Not Satisfactory
	Answer to Queries	
	Excellent	Good Average Not Satisfactory
	ANY FURTHER CO	MMENTS: This session was very useful.
		e about recent technologies in
	hydrophonics m	ethird and how to make profit from
	J	



Paavai Engineering College (Autonomous)

NH-44, Pachal, Namakkal - 637018

Department of Agriculture Engineering in association with Alumni Association Cell - PEC

WEBINAR

on

Watershed management



S.Senthur Pari,

President

ExNoRa international foundation

- 24.08.2023
- 11.00AM- 12.00PM
- JOIN ON MICROSOFT
 TEAMS





Gowtham A
Green co ordinator
ExNoRa international foundation



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

INVITATION

DEPARTMENT OF AGRICULTURE ENGINEERING

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

Alumni Guest lecture

On

"Watershed Management"

Guest Speaker

- 1. Mr.S.Senthur Pari
 President
 ExNoRa International Foundation
 Chennai
- 2. Mr.A.Gowtham
 Green Co-Ordinator
 ExNoRa International Foundation
 Chennai

Date : 24th August, 2023

Time : 11.00 AM to 12.30PM.

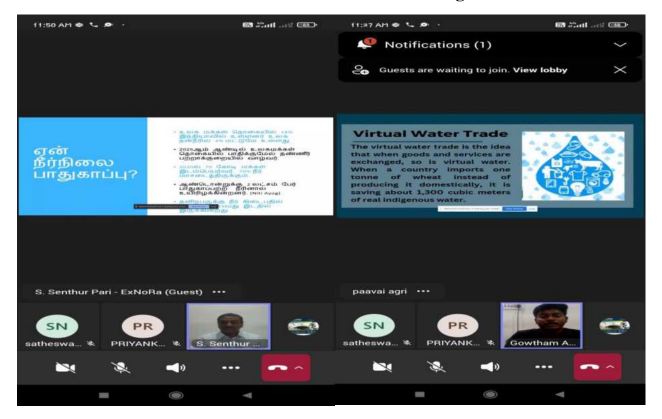
Venue : Microsoft Team

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AGRICULTURE ENGINEERING IN ASSOCIATION WITH

Alumni Association cell Organize

Guest Lecture on "Watershed Management"



Department of Agriculture Engineering had conducted a Alumni Guest Lecture entitled on "Watershed Management" on 24.08.2023 (Thrusday). The students of Agriculture Engineering Department of Paavai Engineering College attended the Guest Lecture Programme. Our Principal Dr. M. Premkumar felicitated the function and invited our chief guests. The session was then handed over to the chief guest Mr.S.Senthurpari,President and Our Alumni Mr.A.Gowtham ,Green Co-Ordinator,ExNoRa International Foundation,Chennai.they presented various activities of ExNoRa International Foundation and How to save water for future Generation and he shared his experience in watershed Management Programme. students interacted with their queries . The function ended with a feedback session.

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

& Webinar on

"Watershed Management"

Name	: S. Suwaitha			
Year	: IV year			
Delivered by	: Fy year : Benthu pan, A. Gowtham			
Date	: 24.08-2023			
The Nature of the To	opic :			
Excellent	Good Average Not Satisfactory			
Interaction of the Sp	eaker :			
Excellent	Good Average Not Satisfactory			
Answer to Queries	:			
Excellent	Good Average Not Satisfactory			
ANY FURTHER CO	DMMENTS: thoustand the			
knowledg	se on waterthed management			
	0			

Junaithe. SIGNATURE

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

& Webinar on

"Watershed Management"

Name	: Chandon.s
Year	$: \widehat{\mathfrak{t}_{n}}$
Delivered by	: s. Senthur Pari, A. Goutham
Date	: Qy. 8, 2023
The Nature of the To	opic :
Excellent	Good Average Not Satisfactory
Interaction of the Sp	peaker :
Excellent	Good Not Satisfactory
Answer to Queries	:
Excellent	Good Average Not Satisfactory
ANY FURTHER CO	OMMENTS: Very Informative

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

& Webinar on

"Watershed Management"

Name Year Delivered by	: Vasika Bhaeathi : Il yeal. : Certhur Pall, A. Louthan				
Date	: 24.8.2023				
The Nature of the Top	Good Average Not Satisfactory				
Interaction of the Spec	aker : Good Average Not Satisfactory				
Answer to Queries Excellent	Good Not Satisfactory				
ANY FURTHER COM	MMENTS: 4000				

Yazika Balahi SIGNATURE

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AGRICULTURE ENGINEERING

"World Millets day"
Guest Lecture
on
"Awareness about the millets to the students"



Guest Speaker:

1.N. Ashok Kumar
Founder
Heritage Farmers Training
Institute Limited
2. S.Gunasekaran
Narpavi Iyarkai Vivas
Aya Kulumam

DATE: 13.02.2024

TIME: 2:30PM -4:30PM VENUE:KALAM'S CHAMBER

Mr.U.KARTHICKEYA
FACULTY CO-ORDINATOR

Dr.A.VIVEKANANDHINI HOD-AGRI

Dr.M.PREMKUMAR PRINCIPAL



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

INVITATION

DEPARTMENT OF AGRICULTURE ENGINEERING

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

Guest Lecture

On

" Awareness about the millets to the students"

Guest Speaker

1.N. Ashok Kumar

Founder Heritage Farmers Training Institute Limited Surabi Integrated Self Reliace Farm

Karkudal Patti, Namakkal Dt

2. S.Gunasekaran

Narpavi Iyarkai Vivas Aya Kulumam Pasumai Tamizhagam Co-Ordinator Namakkal

Date : 13th February, 2024 Time : 02.30 pM to 4.30PM. Venue : Kalam's Chamber

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AGRICULTURE ENGINEERING In ASSOCIATION WITH PAAVAI VELAAN MANDRAM ORAGANIZE

"WORLD MILLETS DAY"

Guest Lecture

On

"Awareness about the millets to the students"



The Department of Agriculture Engineering has conducted a "World Millets Day "in Kalam's chamber on 13.02.2024(Tuesday). A function was conducted to give create awareness about the millets to the students. A guest lecture is provided to the students about millets and new innovation in agriculture by the chief guest N. Ashok Kumar ,Founder,Heritage Farmers Training Institute Limited,Surabi Integrated Self Reliace Farm,Karkudal Patti,Namakkal Dt,S.Gunasekaran,Narpavi Iyarkai Vivas Aya Kulumam Pasumai Tamizhagam Co-Ordinator ,Namakkal .The event was started around 2.30 p.m. At the event our chief guest were honoured by Dr. A. Vivekanandhini Head / Department of Agricultural Engineering . At the end of the event, the chief guest distribute the Certificate to the Paavai Organic Farming students. The Winners and the Participants of

	g Fest are honour			
Satheeswaran Associate Professor address the Vote of Thanks. At Finally the Events end with Lot of Informative and Enjoyable one .				

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

World Millets day Guest Lecture

on

"Awareness about the millets to the students"

Name	: M.SOWNDARYA
Year	: W Year
Delivered by	: N. Ashok Kumal, S. Giunase Kalan
Date	: 13.02-2024
The Nature of t	ne Topic :
Excellent	Good Not Satisfactory
Interaction of the	e Speaker :
Excellent	Good Not Satisfactory
Answer to Quer	es :
Excellent _	Good Average Not Satisfactory
ANY FURTHE	COMMENTS: 4000



Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

World Millets day Guest Lecture

on

"Awareness about the millets to the students"

: R.San	dhiya		
: 17/ 110	av J		77
· Iv ge	41 - 1. Musaa	· 0. 0.	
N.ASL	LOK K WIND	ir, so Gunas	seravo
. (3.02.2	2024		
nic :			
Good	Average	Not Satisfact	ory
eaker :			
Good	Average	Not Satisfact	ory
:			
Good	Average	Not Satisfact	ory
MMENTS: VE	ry Infor	native.	
	rpic : Good Good Good Good Good	opic : Good Average eaker : Good Average : Good Average	opic : Good Average Not Satisfact eaker : Good Average Not Satisfact :

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

World Millets day Guest Lecture

on

"Awareness about the millets to the students"

Name : Balash. N Year : III Delivered by : N.AShok Kumal, G.Gunalekasan Date : 13.02.2024 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 Answer to Queries : Excellent Good Average Not Satisfactory				4	
Delivered by : N.AShok Kumal, S.GunaSekaean Date : 13.02.2024 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			. ~	ĸ	
Date : 18.02.2024 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	Year	: 111			
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	Delivered by	: N.Ashok	Kumal, S.G.	inaletaean	
Excellent Good Average Not Satisfactory Interaction of the Speaker : Excellent Good Average Not Satisfactory Answer to Queries : Excellent Good Average Not Satisfactory	Date				
Interaction of the Speaker : Excellent Good Average Not Satisfactory Answer to Queries : Excellent Good Average Not Satisfactory	The Nature of the T	opic :			
Excellent Good Average Not Satisfactory Answer to Queries : Excellent Good Average Not Satisfactory	Excellent	Good _	Average	Not Satisfactory	
Answer to Queries : Excellent Good Average Not Satisfactory	Interaction of the S _l	eaker :			
Excellent Good Average Not Satisfactory	Excellent	Good _	Average	Not Satisfactory	
	Answer to Queries	:			
ANY FURTHER COMMENTS: Very useful.	Excellent	Good	Average	Not Satisfactory	
	ANY FURTHER CO	OMMENTS: Vae	y useful.		9





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



NH-44, Paavai Nagar, Pachal, Namakkal - 637 018.

We heartily welcome



Dr. HAREEF BABA SHAEB Scientist SF NRSC - ISRO



Mr. MALLIKARJUN
Senior Scientific Assistant-A
NRSC - ISRO

National Remote Sensing Centre (NRSC)
Indian Space Research Organisation (ISRO)

for

HANDS ON TRAINING ON" MEASUREMENT OF ATMOSPHERIC
PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLON"

17th & 18th April,2024



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

INVITATION

DEPARTMENT OF AGRICULTURE ENGINEERING

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

Hands on Training

On

"MEASUREMENT OF ATMOSPHERIC PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLON"

Guest Speaker

1. Dr. Hareef Baba Shaeb

Senior SF NRSC-ISRO

2. Mr.Mallikarjun

Senior Scientific Assistant NRSC-ISRO

Date : 17th & 18th February, 2024 Venue : Paavai Engineering college

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF AGRICULTURE ENGINEERING

Hands on Training

On

"MEASUREMENT OF ATMOSPHERIC PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLOON"



On behalf Paavai engineering college were MoU is made on the day of 25.10.2022 between the National Remote sensing Centre (NRSC), Indian Space Research Organization (ISRO), Department of Space. The project is proposed for time period of 5 years with amount of 30, 00,000 Rs. The first Radiosonde balloon successfully launched on 17.4.2024 & 18.04.2024. The Program honored by Dr. Hareef Baba Shabeb, Scientist 'SF' Natonal Remote sensing Centre (NRSC), ISRO. The title is "Measurement Of Atmospheric Parameters With Radiosonde Sensor By Free Fly Ballon" The hands-on training on measuring atmospheric parameters using radiosondes and free-fly balloons provided valuable practical experience in atmospheric data collection. The use of such sensors is crucial for understanding weather patterns, climate change, and forecasting. The data collected helps improve weather models, aviation safety, and environmental monitoring. The main intention of this work understanding boundary layer process, radiative transfer calculations, air pollution meteorology, weather prediction, climate monitoring and to validate the same parameters retrieved from satellite. Nearly 54 students attend the training. The balloon reached altitude of 33 km from the surface and predict various atmosphere parameters like temperature, pressure, humidity, wind speed etc., The data properly send to receiving station, stored the data and transfer to NRSC/ISRO with confidentially.

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

Hands on Training ""MEASUREMENT OF ATMOSPHERIC PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLON"

Name	: R.AJAY				
Year	: M- year				
Delivered by	: Dr. Hage	of Bara	Shae	b, Mo, Mallike	موژىد
Date	: 172 1846	APS 1 20:			
		Ti di			
The Nature of the To	pic :				
Excellent	Good	Average		Not Satisfactory	
Interaction of the Spe	aker :				
Excellent	Good	Average		Not Satisfactory	
Answer to Queries	:				
Excellent	Good	Average		Not Satisfactory	
ANY FURTHER COM	IMENTS:	ain Pracu	ial	knowledge	
	about	Salelite	Paro	moley.	

SIGNATURE

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

Hands on Training ""MEASUREMENT OF ATMOSPHERIC PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLON"

Name	: GOPIKA	
Year	: II - year	
Delivered by	: Dr. Harlet BaBa Shaeb, Mr.	Mallika
Date	: 17 & 18th April 2024	
The Nature of the	Горіс :	
Excellent .	Good Average Not Satisfa	actory
Interaction of the S	Speaker :	
Excellent	Good Average Not Satisfa	actory
Answer to Queries	:	
Excellent	Good Average Not Satisfa	actory

SIGNATURE

Paavai Engineering College (Autonomous), Namakkal Department of Agriculture Engineering

&

Hands on Training ""MEASUREMENT OF ATMOSPHERIC PARAMETERS WITH RADIOSONDE SENSOR BY FREE FLY BALLON"

Name	: Sasi Kum	at.			
Year	: Final				
Delivered by	: Dr. Hootes	1 Bobas	hand	Mr. Mallikari	un
Date	: 17&18#	a April 2	2024	,	
The Nature of the To	opic :				
Excellent	Good	Average		Not Satisfactory	
Interaction of the Sp	eaker :				
Excellent	Good	Average		Not Satisfactory	
Answer to Queries	:				
Excellent	Good	Average		Not Satisfactory	
ANY FURTHER CO	MMENTS:	Vony	us.	Jul information	
				Ciolynam	
				10 1/100	

SIGNATURE



(Autonomous) Paavai Nagar, NH-44, Pachal, Namakkal-637 018



DEPARTMENT OF CHEMICAL ENGINEERING

In Association with The Institution of Engineers (India)-Salem local chapter, Salem

organizes a quest cecture on

"Application of Simulation Tools in Chemical Process Industries"

RESOURCE PERSON



Dr.C.GOMADURAI, M.Tech., PhD.,

Associate Professor,
Kongu Engineering College,
Perundurai,
Erode Dt - 638 052.

Date: 31.08.2023

Time: 10.30am - 12.30pm

Venue: Cute Hall

<u>PATRON</u> Dr. M. Prem Kumar

Principal

COORDINATOR

Dr. G. Ellamparuthy

AP/Chemical

CONVENOR

Prof. R. Balasubramani HOD/Chemical

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF CHEMICAL ENGINEERING

THE DEPARTMENT OF CHEMICAL ENGINEERING IN ASSOCIATION WITH THE IEI, SALEM HAS CONDUCTED A GUEST LECTURE ON 31.08.2023

POST EVENT REPORT

2nd Sep, 2023

The Department of Chemical Engineering, PAAVAI ENGINEERING COLLEGE in association with the Institution of Engineers India (IEI), Salem Local Chapter and Salem has conducted a Guest Lecture on the topic "Applications of Simulation Tools in Chemical Process Industries" on 31.08.2023. The guest lecture started with welcome address by Selvi. R.Hemavathi of Third year Chemical Engineering. The function was felicitated by Dr.M.Premkumar, Principal of Paavai Engineering College. The programme was convened by Mr. R. Balasubramani, Head of the Department and faculty members of the department. The chief guest introduction was given by Selvan.N.Gokul of III year Chemical. The Resource Person of the day is Dr.C.Gomadurai, Associate Professor of Chemical Engineering, Kongu Engineering College, Perundurai, Erode district.

The guest briefed about the various simulation tools available and their applications in chemical process industries. He motivated the students on how to use the open source tools available and asked the students to get practiced with recent tools to build their resume and get placed in core companies. The students also interacted with the guest speaker with their queries and illuminated themselves .The function ended with vote of thanks by Selvi.P.Priyadharshini from Third year Chemical Engineering department.





Chief Guest delivering guest lecture







AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year : 2023 - 2024 Lecture: 17



P.M. Harinisri

Senior analyst **R1RCM** private limited Chennai

Alumini

Paavai Engineering College **Chemical Engineering** Batch 2015 - 2019

"Opportunities for Chemical Engineers"

: 29.12.2023 - Friday Date

Venue : Cute hall

: 10.00 a.m. - 12.00 a.m. Time

Ms.P.Indhumathi **Alumini Coordinator**

Mr.S.Sathish **AAC Coordinator** Mr.R.Balasubramani Dr.M.Premkumar **Prof & Head - Chemical**

Principal

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF CHEMICAL ENGINEERING

THE DEPARTMENT OF CHEMICAL ENGINEERING IN ASSOCIATION WITH THE ALUMNI ASSOCIATION CELL ORGANIZED AN ALUMNI GUEST LECTURE ON 29.12.2023

POST EVENT REPORT

2nd Jan, 2024

The Department of Chemical Engineering in association with the Alumni Association cell organised an Alumni guest lecture titled "Opportunities for Chemical Engineers" on 29.12.2023. The welcome address was given by Ms.G.Devadharshini of II Chemical Engineering. Dr.M.Premkumar, Principal gave the presidential address. In his address, he appreciated the alumni speaker and motivated the students to utilize this opportunity and be interactive during the session. Ms.P.Yogasri, from II year Chemical Engineering introduced the resource speakers.

Ms.M.P.Harinisri, Senior Analyst, from R1RCM Private limited Chennai was the alumni speaker. She briefly explained opportunities for chemical engineers in various sectors and industry, she also explained medical billing and coding for pharmaceutical students. She also covered industrial management and structures with suitable examples. She motivates the students to achieve their goals. Students attended the session very enthusiastically. Around 80 members participated in the Alumni guest lecture. Queries were clarified by the resource speaker and the Vote of Thanks was given by Mr.V.Sivabalan, II Year, and Chemical Engineering.

The convener R.Balasuramani, Head of the Department Chemical ,and Alumni Association cell coordinator , Mr.S.Sathish Assistant Professor, ECE and Department Alumni coordinator Ms.P.Indhumathi Assistant professor Chemical Engineering and the faculty members of chemical department , chemical and pharmaceutical studies were attended the session.







Chief Guest addressing the gathering on 29.12.2023 in Cute Hall



(Autonomous)

NH-44, PACHAL, NAMAKKAL - 637 018



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

DEPARTMENT OF CIVIL ENGINEERING

In association with

Paavai Civil Engineering Association

Organizes

Technical Webinar on

Predication of Building Strength Using Machine Learning Approach

RESOURCE PERSON



Dr.T.Palanisamy,
Assistant Professor,
Department of Civil Engineering,
National Institute of Technology
Karnataka (NITK),
Surathkal

Meeting Link : http://bitly.ws/L63H

Time: 10.00 a.m. to 12.00 p.m.

Date: 19.07.2023

Faculty Coordinators

Ms.S.Gayathri, AP/Civil

Mr.M.Rajkannan, AP/Civil

Convenor

Prof.K.Sharmiladevi HoD/Civil Patron Dr.M.Premkumar

Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

One Day Technical webinar on

on

"Predication Of Building Strength Using Machine Learning Approach"

Guest Speaker

Dr.T.Palanisamy,

Assistant professor

Department of civil engineering

National institute of technology

Karanataka (NITK), Surathkal

Date : 19.07.2023

Time : 1 0 .00a.m. to 12.00 p.m.

Mode : Microsoft Teams (online)

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

WEBINAR ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 19.07.2023

A one day Technical Webinar on the title "Predication of Building Strength using Machine Learning Approach" was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 19.07.2023. Ms.K.Sandhiya, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about the application of Machine Learning and Artificial Neural Networks in Civil Engineering field.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about need of Machine Learning Approach. **Dr.T.Palanisamy, Assistant Professor, Department of Civil Engineering, National Institute of Technology Karnataka (NITK), Surathkal** was the resource speaker. He briefed about the problems in the Beam-Column joints, Machine Learning Techniques and development of model through Artificial Neural Network (ANN). At the end of this technical webinar, the students have gained knowledge about the Machine Learning tools, methodologies and ANN Algorithms involved in the prediction of strength in Beam-Column joint in a structure.

Prof.K.Sharmiladevi, HoD/Civil, Ms.S.Gayathri, AP/Civil and Mr.M.Rajkannan, AP/Civil Faculty coordinators along with faculty members, and around 53 participants were present in Webinar.

Finally the vote of thanks was delivered by Mr.L.Dhanush, Third year student and our one day Technical webinar was successfully concluded. The session was very interactive and knowledgeable.



One day Technical webinar on "Predication of Building Strength using Machine Learning Approach" on 19.07.2023 presented by Dr.T.Palanisamy, Assistant Professor, Department of Civil Engineering, National Institute of Technology Karnataka (NITK), Surathkal.

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Student Year Topic Delivered By Academic Year Date	: R. Shanuma : IV - year : Psudication (: Da, T. Dalar : 2023-2024 : 19.07.2023	of building, As	ig Stren ssistant F	gth using Mac professor, NITK	hine learning approach Swiath Kal
1. How was the presentat	ion?			Satisfactory	П
Excellent	Good	Average		Satisfactory	_
2. Was the session knowl	Good Good	Average		Satisfactory	
Excellent 3. How much was the ses					
*	Good	Average		Satisfactory	
Excellent 4. How was the session h		velopment?			
	Good 🖸	Average		Satisfactory	
Excellent 5. How far did the chief		r doubts?			
_	Good	Average		Satisfactory	
Excellent 6. What is the impact of	the session? Was it inform	mative?			
Excellent	Good	Average		Satisfactory	
7. Any other Comments.	t helps to	leaun Str	the ength.	Puedication	<u> </u>

R. Sharumathe STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Student Year Topic Delivered By Academic Year Date	: S. Rubhini : Final Year : Predication of Building Strength using man : Predication of Building Strength using man : Dr. T. Palanisamy : Do. J. Palanisamy : 19.07.23.	cl Ja
A)		
1. How was the presenta		
Excellent	Good Average Satisfactory	
2. Was the session knowl		
Excellent	Good Average Satisfactory	
3. How much was the ses	sion related to real time applications?	
Excellent	Good Average Satisfactory	
4. How was the session h	elpful towards career development? Average Satisfactory	
Excellent	Good Average	
5. How far did the chief g	guest / speaker clear your doubts? Average Satisfactory	
Excellent	Good	
6. What is the impact of t	he session? Was it informative?	
Excellent	Good Average Satisfactory	
7. Any other Comments	Learning about Machine U carning	
_ like	new thing is quite intoeasting	
	e. Dubla'n'	

SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Final year Final year Policition of Excilculary Strength wing maching polivered By Do. T. Palanisanny, AP, NITK, Swathkal. Papero	Name of the Student	$: \mathcal{D} \cdot \mathcal{T}$	shaw	sn.				
Topic : Psedication of Ruilding Strength wing machine polivered By : Do. T. Palanisanny, AP, NITK, Swathkal. Academic Year : 2022 - 24 Date : 19. 7. 23 1. How was the presentation? Excellent		: Fine	yea	3				
Date Date		: Predi	cation	of Build	ing stre	ngth weing	g machi	n
Date Date		: D8.7	Pala	isanny, f	P. KITK	(exist.	ing Appro	,
1. How was the presentation? Excellent Good Average Satisfactory 2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory Excellent Good Average Satisfactory Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory		: 202	3-24		., / 01 1	_,500.00		
1. How was the presentation? Excellent		: 19.4	. 23					
Excellent Good Average Satisfactory 2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Excellent Good Average Satisfactory Excellent Good Average Satisfactory Excellent Good Average Satisfactory								
Excellent Good Average Satisfactory 2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Excellent Good Average Satisfactory Excellent Good Average Satisfactory Excellent Good Average Satisfactory	1. How was the presentat	tion?						
2. Was the session knowledge oriented? Excellent				Average		Satisfactory		
Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Satisfactory Satisfactory Excellent Good Average Satisfactory	2. Was the session knowl	ledge oriented?						
3. How much was the session related to real time applications. Excellent		Good				Satisfactory		
Average 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory	3. How much was the ses	ssion related to	real time	applications?		Satisfactory		
4. How was the session helpful towards career development of the session? Was it informative? Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Average Satisfactory Average Satisfactory Average Satisfactory Satisfactory Excellent Good Average Satisfactory		Good		Average	Ш	Satisfactory		
Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Excellent Good Average Satisfactory	4. How was the session h	elpful towards	career de	velopment		Satisfactory		
Excellent Good Average Satisfactory Excellent Good Average Satisfactory		Cood		Averag-	Ш			
Excellent Good Average Satisfactory Excellent Good Average Satisfactory	5. How far did the chief g	guest / speaker c	lear your	Asserted		Satisfactory		
Excellent								
Excellent	6 What is the impact of t	the session? Was	it intom	Average	П	Satisfactory		
		Good		Areinge	_			
7. Any other Comments	Excellent							
7. Any outer	7 Any other Comments					,		
	7. Any other							

SIGNATURE OF THE STUDENT

(Autonomous)

NH-44, PACHAL, NAMAKKAL - 637 018

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

DEPARTMENT OF CIVIL ENGINEERING

In association with

PAAVAI CIVIL ENGINEERING ASSOCIATION

Organizes

One day Technical Workshop on

Hands on Training in "Digital Surveying"

RESOURCE PERSON



Dr.J.Sankar., M.E., (Stru)., Ph.D., L.L.B., Registered Engineer & Approved Valuer, Proprietor, Surrya Builders, Salem.

Venue: CUTE HALL

Time: 9.30 a.m. to 4.30 p.m.

Date: 08.09.2023

Student Coordinators

G. Praveen /IV Civil

K. Sandhiya /IIICivil

Faculty Coordinators

Mr.P.Vignesh, AP/Civil

Mr.M.Rajkannan, AP/Civil

Convenor

Prof.K.Sharmiladevi HoD/Civil Patron

Dr.M.Premkumar Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

One Day Technical workshop on

on

"Hands on Training in Digital surveying"

Guest Speaker

Dr.J. Sankar, ME.,(Stru).,Ph.D.,L.L.B., Registered Engineer & Approved Valuer, Proprietor, Surrya Builders, Salem

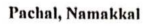
Date : 08.09.2023

Time : 0 9 .30a.m. to 04.30 p.m.

Mode: Cute Hall

ALL ARE WELCOME

(Autonomous)





TECHNICAL WORKSHOP ACADEMIC YEAR 2023-2024

Date: 12.09.2023

One-day Technical workshop on the title Hands on Training in "Digital Surveying" was organized by the Department of Civil Engineering jointly with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 08.09.2023. Ms. P. N. Thenswetha, Final year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated the Innovations in Surveying field.

Ms. R. Sharumathi, Final year student introduced the speaker. Dr.J. Sankar ME.,(Stru).,Ph.D.,L.L.B., Registered Engineer & Approved Valuer, Proprietor, Surrya Builders, Salem was the resource speaker. He briefed about the usage of Total Station and DGPS instruments along with the preliminary adjustments. Also, his team members elaborated how to take readings in the Total Station and DGPS instrument. They also elaborated the Do's and Dont's in the surveying instruments. At the end of this workshop, the students have gained knowledge in Handling Digital survey instruments in the field of Surveying.

Faculty members and students have actively participated in the one day technical workshop and queries from the students were effectively answered by the chief guest and his team members, and queries from the students were effectively answered by the chief guest and his team members, and queries from the students were effectively answered by the chief guest and his team members. Finally, the vote of thanks was delivered by Ms. P. N. Thenswetha, Final year student and the session was very interactive and knowledgeable.

Prof.K.Sharmiladevi, HoD/Civil Convenor for this One Day Technical workshop, Mr.P. Vignesh, AP/Civil and Mr.M. Rajkannan, AP/Civil Faculty coordinators along with faculty members and students from Civil Engineering department around 50 participants were present in the workshop.





(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St Year Topic Delivered By Academic Year Date		: 12-7e. : Hands 6 : 12-7.3a : 2010-	: P. Ranjith : M-year : Hands on Training in "Disital Surveying" : Dr. J. Jankar ME(SETU), Ph.D. LLB. : 2010-2024 : 08.09.2023								
I. How was the	presenta	tion?				Satisfactory	П				
Excellent		Good		Average		Satisfactory					
2. Was the session	n knowl	edge oriented?				G. d'afactors	П				
Excellent		Good		Average	\Box	Satisfactory					
3. How much wa	s the ses	sion related to re	al time a	pplications?							
Excellent		Good		Average		Satisfactory					
4. How was the s	ession h	elpful towards ca	reer dev	elopment?							
Fycellent	ď	Good		Average		Satisfactory	Ш				
5. How far did the	e chief g	uest / speaker cle	ear your	doubts?			_				
Excellent		Good		Average		Satisfactory					
6. What is the imp	oact of th	ne session? Was i	it inform	ative?							
Excellent		Good		Average		Satisfactory					
7. Any other Comments Nì											

P. Rudit

SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of Year	f the Stude	: <u>i</u> v	Saran I				
Topic Delivered Academi		: Ho	und's .J. San	th Surve	cyling i	n digital	sury
Date		: 8.0	0 - 202 1 · 202	2 CY 3		, , , , , , ,	LLLE
I. How wa	as the prese	entation?					
Excellent 2. Was the	session kn	Good owledge oriente	□ ed?	Average		Satisfactory	
Excellent 3. How much	ch was the	Good session related	to real time	Average e applications?		Satisfactory	
Excellent 4. How was	the session	Good n helpful toward	ds career de	Average evelopment?		Satisfactory	
Excellent 5. How far d	id the chie	Good f guest / speake	r clear you	Average or doubts?		Satisfactory	
Excellent 6. What is the	e impact of	Good f the session? W	as it inform	Average mative?		Satisfactory	
Excellent		Good	囡	Average		Satisfactory	
7. Any other C	Comments NiL						

SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

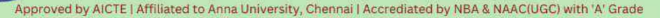
Name of the Student : R. Shashumatta Year : N Year : N Year : N Year : N Year : Hands on Training in "Digital Justicy of topic : Hands on Training in "Digital Justicy of topic : Dr. J. Sankay. M. E (Strut.), Ph.D LLD Delivered By : 2020-2024 Cardemic Year : 08.09.2024										
	cant	ation?								
How was the Excellent	ď	Good		Average		Satisfactory				
Was the sessi Excellent	ion know	rledge oriented?	F	Average		Satisfactory				
3. How much w	vas the se	ession related to r	eal time	applications?			125			
Excellent		Good		Average		Satisfactory				
4. How was the	session	helpful towards o	areer de			Setisfactory	П			
Excellent		Good		Average	П	Satisfactory	Ш.			
5. How far did t Excellent	he chief	guest / speaker c		Average		Satisfactory				
	npact of	the session? Was	it inform	native?			1-1			
Excellent	ď	Good		Average		Satisfactory				
7. Any other Cor		Gained	Kne	coleage	_î^	the				
Updated	updated technologies									

P. Sharumath; signature of the student



(Autonomous)

NH-44, PACHAL, NAMAKKAL - 637 018



DEPARTMENT OF CIVIL ENGINEERING

In association with

PAAVAI CIVIL ENGINEERING ASSOCIATION

Organizes

Seminar on

Pave your path from Major to meaningful work

RESOURCE PERSON



Er.Sagayaraj,
Former special Chief Engineer,
Tamilnadu PWD.

Venue: Cute Hall

Time: 10.00 a.m. to 11.00 a.m.

Date: 13.09.2023

Faculty Coordinators

Mr.P.Vignesh AP/Civil

Ms.S.Gayathri AP/Civil

Convenor

Prof.K.Sharmiladevi HoD/Civil Patron

Dr.M.Premkumar Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Seminar on

"Pave your path from Major to Meaningful work"

Guest Speaker

Er.S.Sagayaraj,

Former Special Chief Engineer,

Tamilnadu PWD

Date : 13.09.2023

Time : 10.00 a.m. to 11.00 p.m.

Mode: Cute Hall

ALL ARE WELCOME

(AUTONOMOUS)

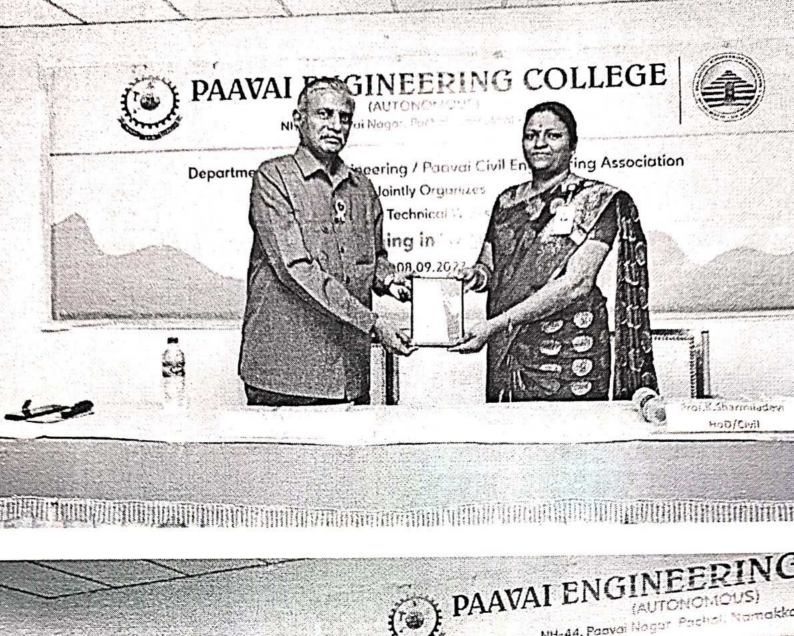
SEMINAR ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 13.09.2023

A one day Technical Seminar on the title "Pave your path from Major to Meaningful work" was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 13.09.2023. Ms.R.Sharumathi, Final year student welcomed the gathering. Prof.K.Sharmiladevi, Head of the Department, Department of Civil Engineering, Paavai Engineering College delivered her presidential address on this event, she elaborated to students about the path ways to success. Ms.P.N.Thenswetha, Final year student introduced the speaker.

Er.S.Sagayaraj, Former Special Chief Engineer, Tamilnadu PWD was the resource speaker. He briefed about impacts of Emotional Intelligence and suggested versatile books for the betterment of students. He also revolutionized the concept of job hunting through book "What color is your parachute?". At the end of this seminar, the students have gained knowledge about various opportunities in Civil Engineering and about job hunting.

Prof.K.Sharmiladevi, HoD/Civil, Ms.S.Gayathri, AP/Civil and Mr.P.Vignesh, AP/Civil Faculty coordinators along with faculty members, and around 45 participants were present in Seminar.

Finally the vote of thanks was delivered by Ms.V.Dharani, Final year student and our one day Seminar was successfully concluded. The session was very interactive and knowledgeable.





(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St	udent	: Then	buck	tha.P.N				
Year		: LV Xe	ar	- 200		· . An	aminabul work	?
Topic		: Pane	your	noth for	om n	rayou to m	eomingful work ef Engineer	
Delivered By		: Ev. Se	rgayo	viay, Form	ner sy	ucial chi	ef Engineer	
Academic Year	0	: 2023	-24	0				
Date		: 13.9.	2023					
1. How was the	presenta	tion?						
Excellent	র্ত্র	Good		Average		Satisfactory		
2. Was the session	n knowl	edge oriented?					,	
Excellent		Good		Average		Satisfactory		
3. How much wa	s the ses	ssion related to r	eal time	applications?				
Excellent		Good	回	Average		Satisfactory		
4. How was the s	ession h	elpful towards c	areer de	velopment?				
Excellent		Good		Average		Satisfactory		
5. How far did th	e chief g	guest / speaker cl	lear you	doubts?			_	
Excellent		Good		Average		Satisfactory	П	
6. What is the im	pact of the	he session? Was	it inforn	native?			_	
Excellent	o	Good		Average		Satisfactory		
Any other Comr	nents	t war	a	informa	14			
Knowledge	jable	session		TANDAMNO!	te wa	and	·	

SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Studen	t :	Saran	KUN	nou.s						
Year	•	<u>N</u> -0	seal	52	0	mosor to m	reaning bul	werk		
Topic	:	pale	yow	podth	-blom r -ormal -siPe	3	engi nooi			
Delivered By	:	Er . 3	09040	ual 1 F	-Osmor -she	dar				
Academic Year	:	2013	- 24							
Date	:	13.9	. 2023	3						
1. How was the prese	entation?									
Excellent	Good	1 ,		Average		Satisfactory				
2. Was the session kn	owledge o	riented?								
Excellent	Good	1		Average		Satisfactory				
3. How much was the	e session r	elated to re	al time a	pplications	?					
Excellent	Good	l		Average		Satisfactory	П			
4. How was the sessi	on helpful	towards ca	reer dev	elopment?			_			
Excellent	7 Good	I		Average		Satisfactory				
5. How far did the ch	ief guest /	speaker cle	ar your	doubts?						
Excellent	7 Good			Average		Satisfactory	_			
6. What is the impact of the session? Was it informative?										
Excellent	7 Good	Ď.		Average		Satisfactory				
7. Any other Commen	ts <u>Se CO</u>	9n	208 v							
Know	ledgeba	. 1			Wefull	2				
	2-01		£021	_oul_	goalr.					

SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Studen Year Topic Delivered By Academic Year Date	: Asw : III : pawl : 67.5 : 202	your agayana 3-2624	path d. Port	from M mar spe	rajor to 1 excullates	racityful Ergg	l Work
1. How was the pres	sentation?						
Excellent	Good		Average		Satisfactory		
2. Was the session k	nowledge oriente	d?					
Excellent	Good		Average		Satisfactory		
3. How much was th	ne session related	to real time ap	oplications				
Excellent	Good		Average		Satisfactory		
4. How was the sess	sion helpful towar	ds career deve	lopment?				
Excellent	Good		Average		Satisfactory		
5. How far did the c	hief guest / speak	er clear your d	loubts?				
Excellent	Good		Average		Satisfactory		
6. What is the impa	ct of the session?	Was it informa	tive?				
Excellent	Good		Average		Satisfactory		
7. Any other Comme							

SIGNATURE OF THE STUDENT

(I)



(Autonomous)



NH-44, PACHAL, NAMAKKAL - 637 018

DEPARTMENT OF CIVIL ENGINEERING

in association with

PAAVAI CIVIL ENGINEERING ASSOCIATION

Organizes a

Webinar on



Structural Detailing using TEKLA

RESOURCE PERSON



Mrs. Sowmya., M.E(Struct. Eng.)
Application Engineer,
Institute of Industrial Design,
Salem.

<u> Meeting Link :</u>

https://meet.google.com/ryk-mnvf-cui

Time: 03.00 p.m. to 04.00 p.m.

Date: 28.09.2023

Faculty Coordinators

Mr.N.Moorthi, AP/Civil

Mr.A.Jaypal, AP/Civil

Convenor

Prof.K.Sharmiladevi HoD/Civil Patron

Dr.M.Premkumar Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Webinar on

"Structural Detailing using TEKLA"

Guest Speaker

Mrs.Sowmya,
Application Engineer,
Institute of Industrial Design,
Salem.

Date : 28.09.2023

Time :0 3 . 0 0 a.m. to 04.00 p.m.

Mode : Google meet (online)

ALL ARE WELCOME

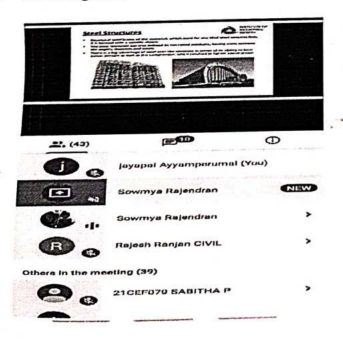
(AUTONOMOUS)

WEBINAR ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 28.09.2023

A one day Webinar on the title "Structural Detailing using TEKLA" was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 28.09.2023. Prof.K.Sharmiladevi, Head of the Department, Department of Civil Engineering, Paavai Engineering College welcomed the chief guest and delivered her presidential address on this event, she elaborated to students about the structural design and detailing of structures.

Mrs.Sowmya, M.E., (Struct. Engg), Application Engineer, Institute of Industrial Design, Salem was the resource speaker. She briefed about various softwares used for Detailing of structures. She also elaborated about the TEKLA software with a detailing sample done for a building. At the end of this webinar, the students have gained knowledge about TEKLA and its purpose in detailing.

Prof.K.Sharmiladevi, HoD/Civil, Mr.A.Jayapal, AP/Civil and Mr.N.Moorthi, AP/Civil Faculty coordinators along with faculty members, and around 46 participants were present in webinar.Our one day webinar was successfully concluded. The session was very interactive and knowledgeable.





:

One day Webinar on "Structural Detailing using TEKLA" on 28.09.2023 presented by Mrs.Sowmya M.E., (Struc. Engg), Application Engineer, Institute of Industrial Design, Salem.

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM



			CARALLO			
Name of the Student	: K. 610		SHIVIN			
Year	: IN YER	AR	722	56		
Topic	: STRUCT	WRAL D	ELUITIUM DE	nou de	KTH.	vain EER
Delivered By	: HYS. 50	· AYPWW	M.ECSTRO	rd. Eld.7	APPLICATION E	1001110
Academic Year	: 2023					
	: 28.9	. 2023			14	
Date	,					
1. How was the presen	ntation?				Satisfactory	
Excellent	Good		Average		Batistacto	20.4
2. Was the session known	owledge oriented	l? 		×	Satisfactory	П
Excellent -	Good	4	Average		Satisfactory	
3. How much was the	e session related t	o real time	applications?			-
Excellent	Good		Average	4	Satisfactory	
4. How was the session	on helpful toward	is career de	evelopment?			*
Excellent	Good	V	Average		Satisfactory	
5. How far did the ch	ief guest / speake	er clear you	r doubts?	792		
Excellent	Good		Average	A	Satisfactory	
6. What is the impact	t of the session?	Was it infor	mative?			
Excellent	Good		Average		Satisfactory	
7. Any other Commen	ts 100 0	n Mou	dor I duedo	ga spr	· LOUHI	
			40-01			

¥.0−₹. SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Stu	dent	: S.R.	ubhi	w°				
Year					. 15		EKLA	
Topic		: Stou	ctu	al Deta	ce ting	war 7	Andication	
Delivered By		: Kuss	. Sow	mya., N	r.E (S	mur. En. 1)	EKLA Application engineer	
Academic Year		: 2023-						
Date		: 28-09	. 202	3				
1. How was the p	resentat	ion?						
Excellent		Good		Average		Satisfactory		
2. Was the session	n knowl	edge oriented?					_	
Excellent		Good		Average		Satisfactory		
3. How much was	s the ses	ssion related to	real time	applications?				
Excellent		Good	₽ (Average		Satisfactory		
4. How was the s	ession h	elpful towards	career de	velopment?				
Excellent		Good		Average		Satisfactory		
5. How far did th	e chief	guest / speaker o	clear you	r doubts?				
Excellent		Good		Average		Satisfactory		
6. What is the im	pact of	the session? Wa	s it infor	mative?				
Excellent		Good		Average		Satisfactory		
. Any other Comr	nents	Drofoer	nativ	1e Ses	81,0U			
						ř.		

S. Rublini SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM



Name of the Stude Year Topic Delivered By Academic Year Date	ent	: Dhanu : III : Smctaro : Mrs. Sow : 2023 - 2	l or miya.	dailing ! M.BCSE?	using Vappli	TEKLA catillian s	crfs
1. How was the pre	sentatio	on?					
Excellent	1	Good		Average		Satisfactory	Ш
2. Was the session	knowle	dge oriented?					
Excellent		Good		Average		Satisfactory	Ш
3. How much was t	he sess	ion related to rea	al time ap	oplications?			
Excellent	3	Good		Average		Satisfactory	
4. How was the ses	sion he	lpful towards ca	reer deve	elopment?			
Excellent	3	Good		Average		Satisfactory	
5. How far did the	chief gu	iest / speaker cle	ear your o	doubts?			
Excellent]	Good		Average		Satisfactory	
6. What is the impa	ct of th	e session? Was i	t inform	ative?			
Excellent	Y	Good		Average		Satisfactory	
7. Any other Comm	ents	nν			****		
)							



AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24 Lecture: 11



Er.M.SAJEETHVAIBHAV, B.E.,

Senior Engineer DGS Technical Services Bengaluru

ALUMNI

Paavai Engineering College Civil, Batch 2013 - 2017

"Application of Softwares in Structural Detailing"

Date : 04.11.2023 - Saturday

Mode : Online - Microsoft Teams

Link: https://bitly.ws/Z2QX

Time : 10:00a.m. to 11:00a.m.

Ms.S. Gayathri Alumni Coordinator Mr.S.Sathish AAC Coordinator Prof.K.Sharmiladevi ASP & Head - Civil Dr.M.Premkumar Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Alumni Guest Lecture on

"Application of Software's in Structural Detailing"

Guest Speaker

Er.M.Sajeethvaibhav,B.E., Senior Engineer, DGS Technical Services, Bengaluru.

Date : 04.11.2023

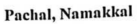
Time : 10.00 a.m. to 11.00 p.m.

Mode : Microsoft Teams (online)

ALL ARE WELCOME



(Autonomous)





ALUMNI WEBINAR ACADEMIC YEAR 2023-2024

Date: 04.11.2023

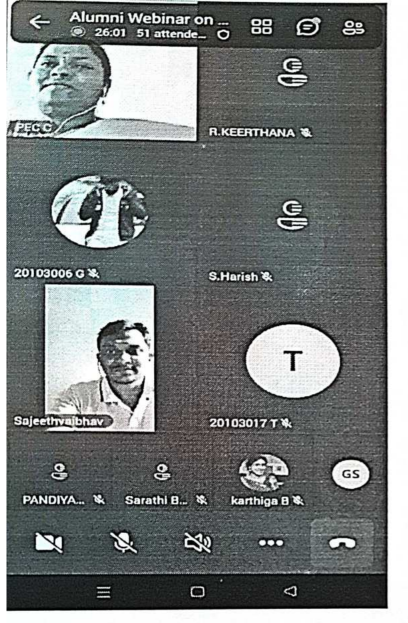
A one day Alumni webinar on the title "Application of Softwares in Structural Detailing" was organized by the Department of Civil Engineering and in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 04.11.2023. Ms.P.N.Thenswetha, Final year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated the opportunities of Civil Engineering profession in the world.

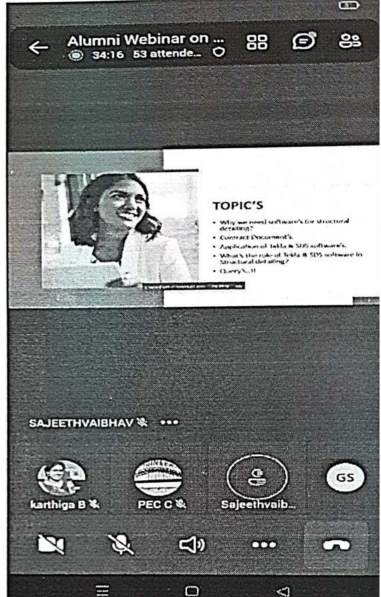
Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about the need for softwares used in structural detailing. Er.M.Sajeethvaibhav B.E., Senior Engineer, DGS Technical Services, Bengaluru was the alumni resource speaker. He briefed about the importance of detailing in structure, use of TEKLA software in structural detailing. Also, discussed about the procedure used for modelling structure in TEKLA with an example. At the end of this Alumni webinar, the students have gained knowledge on application of TEKLA software in structural detailing and modelling.

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

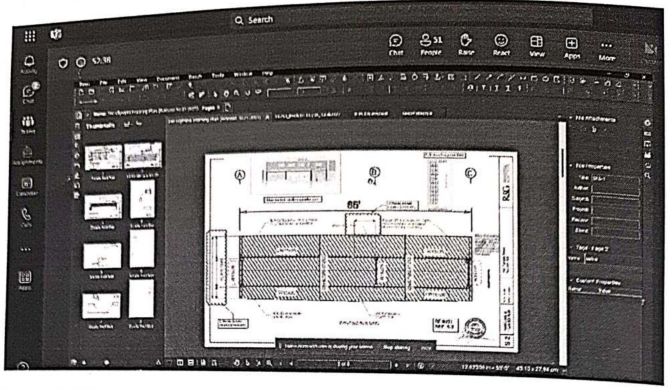
Finally, the vote of thanks was delivered by Mr.S.Siva, Third year student and the session was very interactive and knowledgeable.

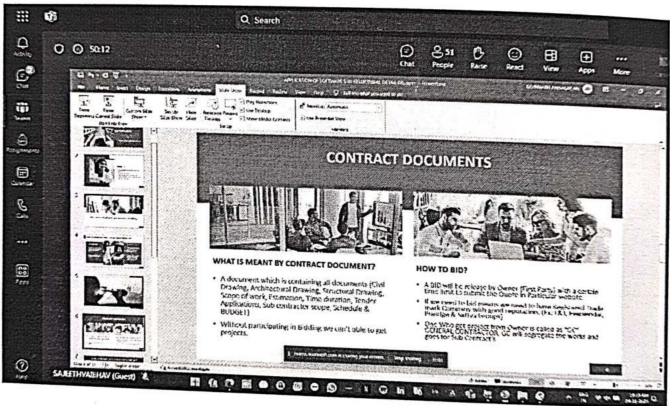
Prof.K.Sharmiladevi, HoD/Civil, Ms.S.Gayathri,AP/Civil and Mr.A.Jayapal, AP/Civil Faculty coordinators along with faculty members, and around 67 participants were present in the Webinar.











One day Alumni webinar on "Application of Softwares in Structural Detailing" on 04.11.2023 presented by Er.M.Sajeethvaibhav B.E., Senior Engineer, DGS Technical Services, Bengaluru

FEEDBACK FORM

Paavai Engineering College (Autonomous), Namakkal Department of Civil Engineering

&

	Alumni Association Cell
Name Year Topic Delivered by Date	: T. Pribadhousan : Find oseon : Application of software in structural defailing : Application of software in structural defailing : Ex.M. societhwaibhou R.F. sonior Engineer. Dass : Ex.M. societhwaibhou R.F. sonior Engineer. Dass : technical services, Rangalown : 04.11.2027
The Nature of the To	opic : Good Not Satisfactory
Interaction of the Sp Excellent	Good Average Not Satisfactory
Answer to Queries Excellent	: Good Not Satisfactory
ANY FURTHER C	OMMENTS: <u>Informative</u> session
	SIGNATURE

(AUTONOMOUS)



DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Stu Year Topic Delivered By Academic Year Date		: Dharai : IV year : Applicat : Er.M.S. : Techri 2023- : 04.11.	r ion o geeth ical s	f. softwar vaibhar, B services,	i.E.,Si Boun	structural enior Engir galoor	detail neer D
1. How was the	presentat	ion?			_	a vi Gatami	П
Excellent		Good		Average		Satisfactory	Ш
2. Was the sessi	on knowl	edge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much w	as the ses	sion related to re	eal time a	pplications?			
Excellent		Good		Average		Satisfactory	
4. How was the	session h	elpful towards c	areer dev	elopment?			
Excellent		Good		Average		Satisfactory	
. How far did t	he chief g	guest / speaker cl	lear your	doubts?			¥
Excellent		Good		Average		Satisfactory	
. What is the in	npact of t	he session? Was	it inforn	native?			
Excellent	Y	Good		Average ·		Satisfactory	
7. Any other Co	mments	simile	as c	vents re	quir	2d	
					<i>'</i>		
					15.000		

(AUTONOMOUS)

R

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St	udent	: Rishari : Iv yea		ei.			detailing
Year		: Annuical	tions o	ot softmare	in	Strudueal	sabinal
Topic Delivered By Academic Year			ajeethi Banga	vai bhall B.E	Senío ¹	r Engineu	detailing Dos Techinal
Date		: A.11.23	,				
1. How was the	presentat	ion?				1012	
Excellent		Good		Average		Satisfactory	
2. Was the session	on knowle	edge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much wa	as the ses	sion related to re	al time a	applications?			
Excellent		Good		Average		Satisfactory	
4. How was the	session h	elpful towards ca	reer dev	elopment?			
Excellent		Good		Average		Satisfactory	
5. How far did th	ne chief g	guest / speaker cle	ear your	doubts?	•		
Excellent		Good		Average		Satisfactory	
6. What is the im	pact of the	he session? Was	it inform	ative?			
Excellent		Good		Average		Satisfactory	
7. Any other Con	nments	Grained	Knoc	aledge on	Stra	etwal	
detallic	9	Bèlianse					

R. Shawwyata. SIGNATURE OF THE STUDENT



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH -44, PACHAL, NAMAKKAL -637018



DEPARTMENT OF CIVIL ENGINEERING

in association with

PAAVAI CIVIL ENGINEERING ASSOCIATION

Organizes a

TECHNICAL WEBINAR

titled in

ROLE OF BUILDING INFORMATION MODELING IN CONSTRUCTION

THURSDAY 25 JAN 2024 @11.00AM TO 12.00PM



GUEST SPEAKER

DR. R. PRASANNA VENKATESAN,
ASSOCIATE PROFESSOR
DEPARTMENT OF STRUCTURAL &
GEOTECHNICAL ENGINEERING,
SCHOOL OF CIVIL ENGINEERING,
VIT UNIVERSITY
VELLORE.

MEETING LINK
https://shorturl.at/mFHM9

Mr.P.VIGNESH, AP/CIVIL

Mr.P.VIGNESH, AP/CIVIL
Mrs.B.KARTHIGA, AP/CIVIL

CONVENOR
Prof.K.SHARMILADEVI

PATRON

Dr.M.PREMKUMAR

PRINCIPAL



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Technical Webinar on

"Role of Building Information Modelling in Construction"

Guest Speaker

Dr.R.Prasanna Venkatesan, Associate Professor, Department of structural & geotechnical Engineering VIT University, Vellore.

Date : 25.01.2024

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

Mode: Cute Hall

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

TECHNICAL WEBINAR ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 25.01.2024

A one day Technical Webinar on the title "Role of Building Information Modeling in construction" was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 25.01.2024. Ms.T.Akalya, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about the Building Information Modeling in Civil Engineering field.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about Role of Building Information Modeling in construction. **Dr.R.Prasanna Venkatesan, Associate Professor, Department of Civil Engineering, VIT University, Vellore** was the resource speaker. He briefed about digital process that enables the creation and management of detailed 3D models of a construction project. It enhances collaboration, improves design accuracy, and streamlines project planning, execution, and maintenance.

Prof.K.Sharmiladevi, HoD/Civil, Mrs.B.Karthiga, AP/Civil and Mr.P.Vignesh, AP/Civil Faculty coordinators along with faculty members, and around 60 participants were present in Webinar.

Finally the vote of thanks was delivered by Mr.S.Siva, Third year student and our one day Technical webinar was successfully concluded. The session was very interactive and knowledgeable.

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

8

Year : Now y Buileting information Modelling Delivered By : Dr. Q. Prasama Venteate th, Asplana Academic Year : 2023 - 2024 Date : 25.01.24 1. How was the presentation? Excellent Good Average Satisfactory 2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory 7. Any other Comments	Name of the St	udent	: Thens	swetha	p.n.			
Date : 25.01.24 1. How was the presentation? Excellent	Year				*	0 1	a 1.11	1.0
Date : 25.01.24 1. How was the presentation? Excellent	Topic		: Rob	4 Bu	ilding in	formali	on Model	org,
Date : 25.01.24 1. How was the presentation? Excellent	Delivered By		: Dr. (2. Pro	Sanna V	en/cates	h, Asolca	ML I
1. How was the presentation? Excellent	Academic Year		: 2023	-2021	i		. 0	, ,
1. How was the presentation? Excellent	Date		: 25.0	1.24	U			
Excellent Good Average Satisfactory 2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory				, - /				
2. Was the session knowledge oriented? Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Excellent Good Average Satisfactory	1. How was the p	oresentat	ion?					
Excellent Good Average Satisfactory 3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Excellent Good Average Satisfactory	Excellent		Good		Average		Satisfactory	
3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory	2. Was the sessio	n knowle	edge oriented?	_				
3. How much was the session related to real time applications? Excellent Good Average Satisfactory 4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory	Excellent	n –	-Good	П	Average		Satisfactory	
4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory	3. How much wa	s the ses	sion related to	real time a	applications?		1952:	3 111 -
4. How was the session helpful towards career development? Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory	Excellent		Good	П	Average		Satisfactory	П
Excellent Good Average Satisfactory 5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory	4. How was the s			career dev			Sutisfactory	ш
5. How far did the chief guest / speaker clear your doubts? Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Satisfactory							Satisfacta-	
Excellent Good Average Satisfactory 6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory				clear vour			Satisfactory	Ш
6. What is the impact of the session? Was it informative? Excellent Good Average Satisfactory Satisfactory								
Excellent Good Average Satisfactory		pact of th		s it inform			Satisfactory	
Satisfactory [Nacional		
7. Any other Comments	Excellent		Good		Average		Satisfactory	
7. Any other Comments	7. Americathan Cana	92				2:		
	7. Any other Com	nents						

THERE ... SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St	udent	: L. Dha	anus	h			
Year		: 1514	oal				
Topic		: Polo o	L BI	uilding Int	orma	tion mod	elling w
Delivered By		: Dr. R.	Pra	sanna Vo	neat	construct esh, Aspl	con.
Academic Year		: 2023					C.V., -
Date		: 25/0					
1. How was the	presenta	tion?					
Excellent	9	Good		Average		Satisfactory	
2. Was the session	on know	ledge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much wa	as the se	ssion related to r	eal time	applications?			
Excellent		Good		Average		Satisfactory	П
4. How was the	session l	nelpful towards c	areer de	evelopment?	Name - Advis		_
Excellent		Good		Average		Satisfactory	
5. How far did th	ne chief	guest / speaker c	lear you	r doubts?			ш
Excellent		Good		Average		Satisfactory	
6. What is the im	pact of t	the session? Was	it infor	mative?		unstactory	Ш
Excellent		Good		Average		Satisfactory	
Any other Com	utor	rmative	dop	ic. INE	fair	red mon	n
Knowle	edge	on BIM	7.			1016	
							The second second

LACONSC.
SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St Year Topic Delivered By Academic Year Date		: P.Pra : Ilc (VIII : Role : Or. R. F : 2023- : 25.1.	08 h		inform C ateben	nation me onstruction rassociat	n te Pro
1. How was the	presenta	tion?					
Excellent		Good		Average		Satisfactory	
2. Was the sessi	on know	ledge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much w	as the se	ssion related to r	eal time	applications?			
Excellent		Good		Average		Satisfactory	
4. How was the	session l	nelpful towards o	areer de	velopment?			
Excellent		Good		Average		Satisfactory	
5. How far did t	he chief	guest / speaker c	lear youi	doubts?			
Excellent		Good		Average		Satisfactory	
6. What is the in	npact of t	the session? Was	it inform	native?			
Excellent		Good		Average		Satisfactory	
. Any other Com	ments						



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)





NH-44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF CIVIL ENGINEERING

jointly with ENVIRONMENTAL CLUB

8.

PAAVAI CIVIL ENGINEERING ASSOCIATION
ORGANIZES A
TECHNICAL WEBINAR

titled in

MODERN TECHNOLOGY IN FORESTATION AND ECO-SYSTEM RESTORATION

Date & Time: 08.03.2024 @ 10.00AM TO 11.00AM



GUEST SPEAKER

Er.VINEETH VINOD, M.Tech,
ENVIRONMENTAL ENGINEER,
YADGREEN,
SAUDI ARABIA.

Teams link: rb.gy/2rrwmp

FACULTY COORDINATORS

Mrs.S.Rajeswari, AP/CIVIL Mr.A.Jayapal, AP/Civil

CONVENOR

PATRON

Prof.K.SHARMILADEVI HOD/CIVIL

Dr.M.PREMKUMAR
PRINCIPAL



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Alumni Guest Lecture on

"Modern Technology in Forestation and Eco-system Restoration"

Guest Speaker

Er. Vineeth Vinod, M. Tech., Envirnmental Engineer, Yadgreen, Saudi.

Date : 08.03.2024

Time : 1 0 . 0 0 a.m. to 11.00 p.m.

Mode : Microsoft Teams (online)

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

TECHNICAL WEBINAR ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 08.03.2024

A one day Technical Webinar on the title "Modern Technology in Forestation and Eco-system Restoration" was organized by the Department of Civil Engineering jointly with Environmental Club & Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 08.03.2024. Ms.R.Keerthana, Third year student welcomed the gathering. Dr.M.Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about the Modern Technology in Forestation and Eco-system Restoration.

Mrs.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview about Modern Technology in Forestation and Eco-system Restoration. Er.Vineeth Vinod, Enironmental Engineer, Yadgreen, Saudi Arabia was the resource speaker. He briefed about forestation and ecosystem restoration includes tools like drones for tree planting, AI for monitoring biodiversity, and remote sensing for assessing environmental changes. These innovations accelerate reforestation efforts, enhance precision, and support sustainable ecosystem recovery.

Prof.K.Sharmiladevi, HoD/Civil, Mr.A.Jayapal, AP/Civil and Mrs.S.Rajeswari, AP/Civil Faculty coordinators along with faculty members, and around 65 participants were present in Webinar.

Finally the vote of thanks was delivered by Mr.L.Dhanush, Third year student and our one day Technical webinar was successfully concluded. The session was very interactive and knowledgeable.

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the St	udent	: K Hen	navat	Fü			
Year		: 1					
Topic		: Moden	1 Tec	hnology in	forasi	atron & eco- Rosto U Engineer.	system
Delivered By		: Er. Vinor	oth V	mod Environ	onmonte	A Engineer	rogram.
Academic Year	r	: 2023-	24	, , , , , , , , , , , , , , , , , , , ,		0	
Date		: 08-03.	24				
			1				
1. How was the	presenta	tion?					
Excellent	4	Good		Average		Satisfactory	
2. Was the sessi	on know	ledge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much w	as the ses	ssion related to	real time	e applications?			
Excellent	4	Good	$\overline{}$	Average		Satisfactory	
4. How was the	session h	elpful towards	career d	evelopment?			
Excellent		Good		Average		Satisfactory	
5. How far did t	he chief	guest / speaker c	lear you	ir doubts?			
Excellent		Good		Average		Satisfactory	
6. What is the in	npact of t	he session? Was	it info	mative?			
Excellent		Good		Average		Satisfactory	
. Any other Com	iments						
	N	11-					

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Stud	lent	: P Ray	yith					
Year		· TY				0	51-43	4.0
Topic		: mode	m	rech.	rology	in for	estallo	n
Delivered By		: Er. 1	incot	6 C	o-Systa	ironantal	valio	8
Academic Year		: 202	3 - 24	n viv	Od, En	vironantal	Engine	0
Date		: 08.0						
1. How was the pr	esentati	on?						
Excellent [7	Good		Average		Satisfactory		
2. Was the session	knowle	edge oriented?						
Excellent	5	Good		Average		Satisfactory		
3. How much was	the sess	sion related to 1	real time	applications	?			
Excellent [7	Good	p	Average		Satisfactory		
4. How was the se	ssion he	elpful towards	career de	velopment?				
Excellent [Good		Average		Satisfactory		
5. How far did the	chief g	uest / speaker c	lear you	doubts?				
Excellent [Good		Average		Satisfactory		
6. What is the imp	→ act of th	ne session? Was	s it inform	native?				
Excellent [Good		Average		Satisfactory		
7. Any other Comm	ents WIL							

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

tudent	: A. Pron	reen				
	: 1 y year					
	: Madeor	Techs	nology in F	Trestaria	o & Eco-Sys	term Rost
r					0	
		S. 24				
e presenta	ntion?					
Q^	Good		Average		Satisfactory	
13	Good		Average		Satisfactory	
was the se	ssion related to	real time	applications?			
	Good		Average		Satisfactory	
e session	helpful towards	career de	velopment?			
	Good		Average		Satisfactory	
the chief	guest / speaker	clear you	r doubts?			
	Good		Average		Satisfactory	
impact of	the session? Wa	as it infor	mative?			
\square	Good		Average		Satisfactory	
omments:						
	ion know vas the se session the chief impact of	E9. Vor E9. Vor 2023 - 208 - 02 e presentation? Good ion knowledge oriented? Good vas the session related to Good session helpful towards Good the chief guest / speaker Good impact of the session? Wa	E9. Vineeth E9. Vineeth 1 2023 - 2024 1 08 - 03 - 2024 2 presentation? Good	: Padem Technology in I : E9. Vineeth vistod, En : 2023 - 2024 : 08 - 03 - 2024 : 08 - 03 - 2024 e presentation? Good Average ion knowledge oriented? Good Average vas the session related to real time applications? Good Average e session helpful towards career development? Good Average the chief guest / speaker clear your doubts? Good Average impact of the session? Was it informative? Good Average	: Prodest Technology in Ferestation: Eq. Vineeth visuod, Environment 2023 - 2024 : 08 - 03 - 2024 : presentation? Good Average Interpretation and Interpretation are applications? Good Average Average Interpretation are applications? Good Average Interpretation are applications?	: Modern Technology in Forestation & Eco-Systems: E9. Vineath visual, Environmental Engineer: 2023-2024: 08-03-2024: 08-03-2024 e presentation? Good Average Satisfactory was the session related to real time applications? Good Average Satisfactory essession helpful towards career development? Good Average Satisfactory the chief guest / speaker clear your doubts? Good Average Satisfactory impact of the session? Was it informative? Good Average Satisfactory



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



NH -44, PACHAL, NAMAKKAL -637018

DEPARTMENT OF CIVIL ENGINEERING

in association with

PAAVAI CIVIL ENGINEERING ASSOCIATION

Organizes a

GUEST LECTURE

titled in

BUILDING DRAWING USING REVIT ARCHITECTURE

MONDAY 11 MARCH 2024 @11.00AM TO 1.00PM VENUE - CUTE HALL



GUEST SPEAKER

Er.E.SHANKAR SENGOTTAIYAN,M.E.,NITTSD,

(TNSDC TRAINER)

ADMINSTRATIVE OFFICER,

ETS ACADEMY

ERODE -11

FACULTY COORDINATORS

Mrs.B.KARTHIGA, AP/CIVIL Mrs.B.KIRUTHIKA, AP/CIVIL

CONVENOR
Prof.K.SHARMILADEVI
HOD/CIVIL

PATRON
Dr.M.PREMKUMAR
PRINCIPAL



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Guest Lecture Titled in

"Building drawing using Revit Architecture"

Guest Speaker

Er.E.Shankar Sengottaiyan, M.E.,
NITTSD, (TNSDC Trainer),
Administrative officer,
ETS Academy,
Erode.

Date : 11.03.2023

Time : 11.00 a.m. to 01.00 p.m.

Mode: Cute Hall

ALL ARE WELCOME

(Autonomous)

GUEST LECTURE ORGANIZED BY THE DEPARTMENT OF CIVIL ENGINEERING ON 11.03.2024

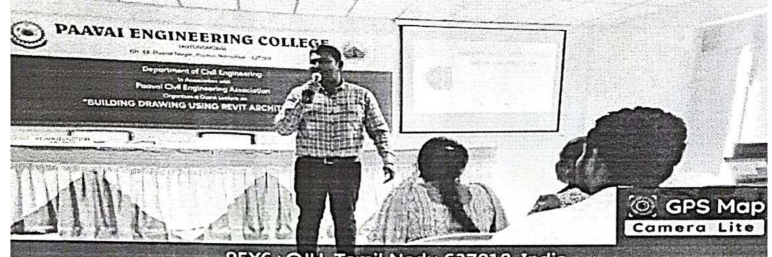
A one-day Guest Lecture on the title "BUILDING DRAWING USING REVIT ARCHITECTURE" was organized by the Department of Civil Engineering in association with Paavai Civil Engineering Association, Paavai Engineering College (Autonomous) on 11.03.2024. Mr.Dhanush Third year student welcomed the gathering., Ms.P.N.Thenswetha, Final year student introduced the chief guest.

Dr.I.Rajendran, Dean R & I Paavai Engineering College delivered his presidential address on this event, he elaborated about the importance of the Revit Architecture,

Er.E.Shankar Sengottaiyan, M.E.,NITTSD (TNSDC Trainer), Administrative officier, ETS Academy, Erode was the guest speaker. He briefed about the various software like Stekch up, Rhino, E-tabs, Tekla, live sketch, Revit architecture, blender software and also explained about VASTHU. Faculty members and students were actively participated in the Guest Lecture and queries from the students were effectively replied by the speaker. Feedbacks by the students were received.

Finally, the vote of thanks was delivered by Ms.R.Sharumathi, Final year student and the session was very interactive and knowledgeable.

Prof.K.Sharmiladevi, HoD/Civil, Mrs.B.Karthiga,AP/Civil and Mrs.B.Kiruthika,AP/Civil Faculty coordinators along with faculty members and around 80 participants were present in Guest Lecture.



95X6+QJH, Tamil Nadu 637018, India

Latitude 11.3995461°

Local 11:16:48 AM GMT 05:46:48 AM

Longitude 78.1609953° Altitude 202 meters Monday, 11.03.2024

Note: GUEST LECTURE ON 11 March 2024.

Topic: Building drawing using Revit Architecture.



95X6+W4G, Service Rd, Tamil Nadu 637018, India

Latitude 11.39950666666666°

Local 11:10:36 AM GMT 05:40:36 AM

Longitude 78.16079666666666°

Altitude 200 meters Monday, 11.03.2024

Note: GUEST LECTURE ON 11 March 2024. Topic: Building drawing using Revit Architecture.

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the S	tudent	: R.S	harumat	eů.				
Year		: [v	- year	0	ວ ປາທິ	t. Architect	au	
Topic		: Burl	ding Dra	wing Usir	الما الما	WITTSD ITNS	oc traine	
Name of the Student : Risharumater Year : Iv - year Topic : Bullding Drawing Using Revit Architecture Er. E. Shankar Sengottaiyan M.E., NITTSD, LTNSDC 4rains Administrative afflur, ETS Academy								
Academic Year : 2013 - 2014								
Date		: 11-0	3.2024					
1. How was the	e presenta	ition?						
Excellent		Good		Average		Satisfactory		
2. Was the session knowledge oriented?								
Excellent		Good		Average	Y	Satisfactory		
3. How much was the session related to real time applications?								
Excellent		Good		Average		Satisfactory		
4. How was the session helpful towards career development?								
Excellent		Good		Average		Satisfactory		
5. How far did the chief guest / speaker clear your doubts?								
Excellent		Good		Average		Satisfactory		
6. What is the impact of the session? Was it informative?								
Excellent		Good		Average		Satisfactory		
7. Any other Co		Great	Seision	, gained	ı kı	nowledge		
about	the	Chril	Septwo	leeg		9		
92°50			0	washing a second of				

RS Course of the student

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the S	tudent	: Mens	weth	a. P.N				
Year		: Final	pan					
Topic		· Build	ino D	raming Le	sino 1	Rouid Amel	ital	
Delivered By		Ed. E	Show	kar sen	10 Sta	Rewit And Lyan. M. E Tvainer	·	
Academic Year	r	: 2027-	9091	77	gova	ayon. M. E	NIT	
Date		11.3.8	24	O1	NOUC	(valuey)		
1. How was the	presenta	ation?						
Excellent		Good		Average		Satisfactory		
2. Was the sessi	on know	ledge oriented?						
Excellent	☐\	Good		Average		Satisfactory		
3. How much w	as the se	ssion related to re	eal time a	applications?				
Excellent		Good		Average		Satisfactory		
4. How was the session helpful towards career development?								
Excellent		Good		Average		Satisfactory		
5. How far did the chief guest / speaker clear your doubts?								
Excellent		Good		Average		Satisfactory		
6. What is the impact of the session? Was it informative?								
Excellent		Good		Average		Satisfactory		
7. Any other Co	inments	th was	an	Informa	sti ve	session.		

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Stu	ident	: M.D : 2nd y	hanu	sh				
Year		: 2nd u	כ מ 20					
Topic		: หนาใส่	îna	brawing	a south			
Delivered By		: EY.E	. 01		1 70001	archite	ature	
Academic Year		: 2022	- 2 a	tar sen	gotian			
Date		: 2023 : 11/3/20	24	29				
1. How was the p	oresentat	ion?						
Excellent		7_{Good}		Average		Satisfactory		
2. Was the session knowledge oriented?								
Excellent		Good		Average		Satisfactory		
3. How much wa	s the ses	sion related to r	eal time	applications?				
Excellent		Good		Average		Satisfactory		
4. How was the session helpful towards career development?								
Excellent		Good		Average		Satisfactory		
5. How far did the chief guest / speaker clear your doubts?								
Excellent		Good		Average		Satisfactory		
6. What is the impact of the session? Was it informative?								
Excellent		Good		Average	Ø	Satisfactory		
7. Any other Comments Nothing								
		·						



(Autonomous)

NH-44, PACHAL, NAMAKKAL-637018



Trusted Technology - Solid Strength

DEPARTMENT OF CIVIL ENGINEERING

Jointly with

PAAVAI CIVIL ENGINEERING ASSOCIATION

&

BIRLA SHAKTI CEMENTS

organizes an

One Day Workshop

titled in



Cube Contest

Resource Persons

Mr.K.Narayanamoorthy

Zonal Manager Technical Services, Kesoram Industries Limited (Cement Division), Chennai Mr.J.Kannan

Branch Manager, Kesoram Industries Limited (Cement Division), Salem

Venue: Kalpana Chawla Open Theatre

Date: 16.04.2024

Timing: 09.30 a.m. to 04.30 p.m.



Faculty Coordinators

Mr.P.Vignesh, AP/Civil Mr.N.Moorthi, AP/Civil Mr.M.Rajkannan, AP/Civil

Convenor

Prof.K.Sharmiladevi HoD/Civil

<u>Patron</u>

Dr.M.Premkumar Principal



AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.



ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24 Lecture: 21



Mr.K. Aravindh

Technical Officer Kesoram Industries Ltd Salem

Paavai Engineering College Civil, Batch 2013 - 2017

"Innovative Concrete Solutions -Demonstrating Excellence in Concreting"

Date : 16.04.2024 - Tuesday

Venue : Premium Hall

Time : 09.30 a.m. - 4.30 p.m.

Mrs.B. Karthiga Alumni Coordinator Mr.S.Sathish AAC Coordinator Prof.K. Sharmila Devi Head - Civil Dr.M.Premkumar Principal



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Alumni Guest on

"Concrete Cube making Workshop in association with Birla Shakti Cement"

Guest Speaker

Mr.K.Narayanamoorthy,
Zonal Manager Technical Services,
Kesoram Industries Limited (Cement Division),
Salem.

Date : 16.04.2024

Time : 09.30 a.m. to 04.30 p.m.

Mode: Premium Hall

ALL ARE WELCOME



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



INVITATION

DEPARTMENT OF CIVIL ENGINEERING

In association with Paavai civil engineering association organizes

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

Alumni Guest on

"Innovative Concrete Solutions-Demonstrating Excellence in Concreting Cement"

Guest Speaker

Mr.K.Aravidh, Technical Officer, Kesoram Industries Ltd., Salem.

Date : 16.04.2024

Time : 09.30 a.m. to 04.30 p.m.

Mode: Premium Hall

ALL ARE WELCOME





(Autonomous)

Pachal, Namakkal

ALUMNI GUEST LECTURE

ACADEMIC YEAR 2023-2024

Date: 16.04.2024

The Department of Civil Engineering, Paavai Engineering College (Autonomous) and Paavai Civil Engineering Association, Institution's Innovation Council (PEC-IIC) jointly organized Alumni guest lecture titled "Innovative Concrete Solutions – Demonstrating Excellence in Concreting" and One Day Workshop titled "BIRLA – CONQUERETE" Cube Contest on 16.04.2024 from 9.30 a.m. to 4.30 p.m. as a part of experimental learning activity. Ms.P.N. Thenswetha, Final year student welcomed the gathering & Mr.L.Dhanush, Third year student gave the Chief Guest introduction.

Dr.M. Premkumar, Principal, Paavai Engineering College delivered his presidential address on this event, he elaborated about the importance of the Excellence in Concreting. In this both events, total number of 70 students of II, III and IV year Civil Engineering department has participated.

Prof.K.Sharmiladevi, Head of the Department introduced the speaker and gave an overview of the event and elaborated the importance of hands on training in Civil Engineering.

Mr.K.Aravidh, Technical Officer, Kesoram Industries Ltd., Salem, was the resource speaker.

In **Cube Contest** event, total numbers of 4 (10 members per team) student teams of II, III and IV year from Civil department have participated. It is a Concrete making event, we had given the ingredients such as **Birla Shakti Cement (ConQUerete)**, **Fine aggregate**, **Coarse aggregate** and **Water**. In addition to the ingredients, we also given the equipment needed for making of fresh concrete. The Chief guests from the Birla Shakti Cements had briefed the design procedure for making the fresh concrete and they also instructed the students to utilize the given ingredients properly.

During the preparation of the concrete by our students, they conducted the Slump Cone test, which is the part of Workability test of Fresh Concrete. Then they motivated the students to complete the casting process shortly. Finally, the students completed the casting of fresh concrete

within the prescribed duration of time and they poured the concrete in the concrete cube mould (150mmx150mmx150mm) in order to find the 7 days strength of the hardened concrete. At the end of this event, students were learnt about Proportioning of Ingredients used for the manufacturing of concrete, compaction and consistency of concrete. At the end of the 7th day, we have to find out the Compressive Strength of the Hardened concrete using Compressive Testing Machine. After the testing, the top 2 teams, who have got higher compressive strength of concrete by comparing with the Conventional concrete strength will be honored with Certificates by HoD and Birla Shakti Cement zonal head.







DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Student	: A ·	Dhir	iakaran			
Year	: 11					
Topic	: Cond	crete	Cube	malcino	works	shop
Delivered By	: Mr.	K. Na	rayaname	orthy		
Academic Year	: 202	3 - 20	24			
Date	: 16.4	1.2024				
1. How was the present	tation?					
Excellent	Good		Average		Satisfactory	
2. Was the session kno	wledge oriented	?				
Excellent	Good		Average		Satisfactory	
3. How much was the	session related to	o real time	applications?			
Excellent	Good		Average		Satisfactory	
4. How was the session	n helpful toward	s career de	evelopment?			
Excellent	Good		Average		Satisfactory	
5. How far did the chie	ef guest / speake	r clear you	ir doubts?			
Excellent	Good		Average		Satisfactory	
6. What is the impact of	of the session? W	las it info	rmative?			
Excellent	Good		Average		Satisfactory	
7. Any other Comments	Very	In	formati's	2		
the second second						

A : Whitalconan
SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the S	Student	; Ł.) rove	h			
Year		: 111					
Topic		: Cone	rete di	be Mali	ing h	one-shop	
Delivered By		: MY	. 1c. N	arayanam	why		
Academic Yea	ır	: 202	3-2021	4			
Date		: 16.0	4.202	4			
1. How was th	e present	ation?					
Excellent		Good		Average		Satisfactory	
2. Was the sess	sion know	wledge oriente	d?				
Excellent		_Good		Average		Satisfactory	
3. How much	was the s	ession related	to real time	applications?			
Excellent		- Good		Average		Satisfactory	
4. How was th	e session	helpful towar	ds career de	evelopment?			
Excellent		Good		Average		Satisfactory	
5. How far did	the chie	f guest / speak	er clear you	r doubts?			
Excellent		Good		Average		Satisfactory	
6. What is the	impact o	f the session?	Was it infor	mative?			
Excellent		Good		Average		Satisfactory	
. Any other Co	mments	NIC				4	

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Student	: D. D1	1917 CLI	7			
Year	: IV		110	makin	worldh	ga
Topic	: Concr	oto	Culte	and the		
Delivered By	: Mr. K.	Nara	yanam	001019		
Academic Year	1 2023-	2024				
Date	: 16-4-	24				
1. How was the presenta	ation?					
Excellent	Good		Average		Satisfactory	
2. Was the session know	ledge oriented?					
Excellent	Good		Average		Satisfactory	
3. How much was the se	ession related to	real time	applications	s?		
Excellent	Good		Average		Satisfactory	
4. How was the session	helpful towards	career de	velopment?			
Excellent	Good	Q1	Average		Satisfactory	
5. How far did the chief	guest / speaker o	clear you	r doubts?		ř	
Excellent	Good		Average		Satisfactory	
6. What is the impact of	the session? Wa	s it inforr	native?			
Excellent	Good		Average		Satisfactory	
. Any other Comments						
• 2557777		- 27				
and the state of t		10.00				

D. Dung SIGNATURE OF THE STUDENT

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

: 8.81	ia				
: in 1	Civil			_	1-1.
		Concecte /00	hitroni	- Demonst	laury Conpote
: Mr. K	. Arav	indh, Techn	real offi	ircevence so	1 Contract
: 2023 -	2020	,	,,		
: 16.4	2024				
tion?					
Good		Average		Satisfactory	
edge oriented?					
Good		Average		Satisfactory	
ssion related to	real time	e applications?			
Good		Average		Satisfactory	
elpful towards	career d	evelopment?			
Good		Average		Satisfactory	
guest / speaker o	lear you	ır doubts?			
Good		Average		Satisfactory	
he session? Was	s it info	mative?			
Good		Average		Satisfactory	
Very	Trife	mative			
J	-				
-					
				0.0	
	: In / C : Inrovo : Mar. K : 2023 - : 16 4 tion? Good dedge oriented? Good ssion related to a Good delpful towards of Good	: Mr. K. Arav : 2023 - 2024 : 16 4 2024 tion? Good	: In Civil : Inrovative Concecte / so : Mr. K. Aravindh, Techn. : 2023 - 2024 : 16. 4. 2024 tion? Good Average dedge oriented? Good Average ssion related to real time applications? Good Average delpful towards career development? Good Average guest / speaker clear your doubts? Good Average the session? Was it informative? Good Average	: In Civil : Innovative Concecte Tookuthon. : Mr. K. Aravindh, Technical offi : 2023 - 202 U : 16 4. 2024 tion? Good	: In Civil : Inrovative Concecte / solution. — Demonst : Mr. K. Aravindh, Technical office. : 2023 - 2024 : 16.4.2024 tion? Good

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

1. How was the pr	resenta	tion?					
Excellent		Good		Average		Satisfactory	
2. Was the session	know	ledge oriente	ed?				
Excellent [Good		Average		Satisfactory	
3. How much was	the se	ssion related	to real time	applications?			
Excellent [Good		Average		Satisfactory	
4. How was the se	ssion l	elpful towar	ds career de	evelopment?			
Excellent [Good		Average		Satisfactory	
5. How far did the	chief	guest / speak	er clear you	r doubts?			
Excellent [3	Good -		Average		Satisfactory	
6. What is the imp	10.00		Was it infor	mative?			
Excellent [Good		Average		Satisfactory	
7. Any other Comm	ents	11 (-1				
) ver	all Goo			Berra de	1	
		*6.413					

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Stu	ident	: The	Haiya	nuva	libronce	n	
Year							
Topic		innov	routive	concret	e solul	tions-Dem	08/204
Delivered By		1 Mr. K.1	Arawin	& xcells	ence, il	n concret	testing
Academic Year		12023.	-2024	, Tech	nicad	officer	
Date		116.4.0	,				
1. How was the p	presentat	tion?					
Excellent		Good		Average		Satisfactory	
2. Was the session	n knowl	edge oriented?					
Excellent		Good		Average		Satisfactory	
3. How much wa	s the ses	ssion related to	real time	applications?			
Excellent		Good		Average		Satisfactory	
4. How was the s	ession h	elpful towards	career de	velopment?			
Excellent		Good		Average		Satisfactory	
5. How far did th	e chief	guest / speaker o	elear you	r doubts?			
Excellent	6	Good		Average		Satisfactory	
6. What is the im	pact of t	he session? Wa	s it inform	native?		5 1000	
Excellent		Good		Average		Satisfactory	
7. Any other Com	ments	ill good	, 36	's mo	re i	nformative	2
about a							
1-							





Autonomous Institution, Approved By AICTE Affiliated To Anna University, Chennai Accredited By NAAC (UGC) With A Golde

> Institution's Innovation Council Entrepreneurship Development Cell In association with

Department of Aeronautical & Civil Engineering

Organizes a

"INTER INSTITUTIONAL BUSINESS PLAN COMPETITION"

DATE : 28.05.2024 & 29.05.2024 TIME : 11.00 am to 3.00 pm

Registration

: https://forms.gle/Sb2AL2c4duaNrNX28 LINK

Venue

E-certificates will be provided for all the Participants

Scan Here to Register



President Vice President Convener

Dr.M.Prem Kumar Dr.K.Sundara Murthy Dr.R.Mohanapriya Principal Prof/Mech HoD/ECE

Heads **EDC Coordinator IIC Ambassadors**

Dr.R.Arravind HoD/Aero Dr.P.Pugalenthi D.Raj Kumar AP/Aero Prof.K.Sharmiladevi HoD/Civil ASP/Mech A.Jayapal AP/Civil



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



INVITATION

INSTITUTION'S INNOVATION COUNCIL

R

Entrepreneurship development cell
In association with
DEPARTMENT OF AERONAUTICAL & CIVIL
ENGINEERING

Organizes a

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

Guest Lecture

on

"Inter Institutional Business Plan Competition"

Guest Speaker

Dr.I.Rajendren,

Dean (Research and Innovation)

Dr.V.Subram, Prof/Mech,

Innovation Ambassador

Date : 28th May, 2024&29th may 2024

Time : 1 1 .00 a.m. to 3.00 p.m.

Venue: Cute Hall

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE(Autonomous) INSTITUTIONS INNOVATION COUNCIL IN ASSOCIATION WITH DEPARTMENT OF AERONAUTICAL ENGINEERING AND DEPARTMENT OF CIVIL ENGINEERING Organizes a INTER INSTITUTIONAL BUSINESS PLAN COMPETITION

On 28.05.2024 & 29.05.2024, The department of Aeronautical Engineering and Civil Engineering in association with IIC of Paavai Engineering college has organized a Two days event on "Inter Institutional Business Plan Competition" at Cute hall, PEC for the Students of various departments from the Institution. This program was chaired by Dr.I.Rajendren, Dean (Research and Innovation) and Dr.V.Subram, Prof/Mech, Innovation Ambassador. The event was started at 10.00am and completed by 5.00pm each day. More than 30 projects with business plan were presented. The students were assessed and given some ideas and thoughts to improve their projects to the next level.









(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Studen	it : M. Di	rannish				
Year	: 11					
Topic	: Pator	Rushing	ronal Busin	es plan	Companion	
Delivered By	I pr.k.	8 undarro	Mumhy	& Subre	i Companion um prof Inv	ich"
Academic Year	1 2023 -				,	
Date	1 28.5.9	14 9 20	75.24			
1. How was the pres	entation?					
Excellent	Good	M	Average		Satisfactory	
2. Was the session ki	nowledge oriented	?				
Excellent	Good		Average		Satisfactory	
3. How much was th	e session related to	real time	applications?			
Excellent	Good		Average		Satisfactory	
4. How was the sessi	ion helpful towards	s career de	evelopment?			
Excellent	Good		Average		Satisfactory	
5. How far did the cl	nief guest / speaker	clear you	r doubts?			
Excellent	Good		Average		Satisfactory	
6. What is the impac	t of the session? W	as it infor	mative?			
Excellent	Good		Average		Satisfactory	
7. Any other Commen	1100400					
	MIL					

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the S	Student	:AK	alya				
Year		<	V				L'ele
Topic		: M1	In Instite	tional Be	usiners 1	slan Compu	etillism
Delivered By		: DY	· K-Sunda	oua Moost	hy & D	about to	rof/me
Academic Yea	ar	: 20	23-20dl		1		
Date		: 28.	5. dy 2d	9.5.24			
1. How was th	e present	ation?					
Excellent	d	Good		Average		Satisfactory	
2. Was the sess	sion knov	vledge orie	nted?				
Excellent		Good		Average		Satisfactory	
3. How much	was the s	ession relat	ed to real time	applications?			
Excellent		Good		Average		Satisfactory	
4. How was th	e session	helpful tow	ards career de	evelopment?			
Excellent		Good		Average		Satisfactory	
5. How far did	the chief	guest / spe	aker clear you	r doubts?			
Excellent		Good		Average		Satisfactory	
6. What is the	impact of	the session	? Was it infor	mative?			
Excellent		Good		Average		Satisfactory	
7. Any other Co	mments						
		_					

(AUTONOMOUS)

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Name of the Student	: 5.51	19				
Year	: 10/	TV			alain	Competiti
Topic	: Inter	Insti	tudional	busin	subram P	me I mech
Delivered By	: Dr. K. S	iundo	era mund	ty En.	subram r	1001
Academic Year	: 2023	-202	4			
Date	: 28.5	.24	Q 29.5.	24		
1. How was the presenta	ation?					
Excellent	Good		Average		Satisfactory	
2. Was the session know	ledge oriented?					
Excellent	Good		Average		Satisfactory	
3. How much was the se	ession related to	real time	applications?			
Excellent	Good		Average		Satisfactory	
4. How was the session	helpful towards	career de	velopment?			
Excellent	Good		Average		Satisfactory	
5. How far did the chief	guest / speaker	clear you	r doubts?			
Excellent	Good		Average		Satisfactory	
6. What is the impact of	the session? Wa	s it infor	native?			
Excellent	Good		Average		Satisfactory	
. Any other Comments						
NIL						

S Solf SIGNATURE OF THE STUDENT

(AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CAPACITY DEVELOPMENT AND SKILLS ENHANCEMENT ACTIVITIES

AWARENESS OF TRENDS IN TECHNOLOGY

S.NO	ACADEMIC YEAR	NO OF EVENTS
1	2023-2024	9

HOD/CSE

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)PACHAL, NAMAKKAL

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CAPACITY DEVELOPMENT AND SKILLS ENHANCEMENT ACTIVITIES AWARENESS OF TRENDS IN TECHNOLOGY

Academic Year 2023 -2024

S.No.	Event Name	Date	Resource person/
			Agencies
1	Business Model Canvas (BMC)	14.05.2024	Mr.R. Kathirvel Murugan, AI Consultant & Senior Innovation Manager, Salem CCTV Dot com.
2	Technology That Powers CHATGPT (Introduction to LLMS)	13.05.2024	Mr.K.R.Srikanth Doss, Senior Applied Scientist, Seattle, Washington, USA.
3	INNOVATE X'24	16.04.2024.	Dr.M.Ramesh Kumar, HOD/CSE (IOT), Mr.K.Srinivasan, AP/CSE,Paavai Engineering college.
4	Briefing session on Infosys Springboard's New UI	20.03.2024	Mr.B.Deepak, Trainer, Infosys Springboard, Bangalore.
5	Empowering Insights: The Role of Data Analytics in Driving Success	12.03.2024	Mr.S.A.Manikandan, Lead Product Support Engineer, Sprinklr, Inc. Bangalore.
6	Entrepreneurship and Innovation as Career Opportunity	30.11.2023	Mr. Giridharan Palanisamy, Founder, ZautoAI, Salem.
7	Prototyping Your Way into Web design	29.11.2023	Mr.Jayasurya Gnanavel, Founder and CEO of Cybernaut.
8	Essential Step For Banking Careers	12.08.2023	Mr. K.Rajagopal, Agri Relationship Manager, Federal Bank, Salem.
9	Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs	14.07.2023	Mr.G.Mohamed Asraf, India's Leading Business Consultant and Founder & CEO, Excellence Strategies Consultancy Services, Salem.

HOD/CSE



Paavai Engineering College(Autonomous) Department of Computer Science and Engineering

"Business Model Canvas (BMC)"

The Department of Computer Science and Engineering in association with Institution Innovation Council (IIC) organized a workshop on Business Model Canvas (BMC) on 14.05.2024. The objective of this Session was to equip students with a thorough understanding of the BMC framework and its practical application in developing and analyzing business models.

The welcome address was given by R.Gobinisha, II Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He insisted the significance of business models for engineers, highlighting their role in augmenting technical proficiency and enhancing employability in a rapidly evolving technological landscape.

Mr.R.Kathirvel Murugan, AI Consultant & Senior Innovation Manager, Salem CCTV Dot com, commenced the session with an in-depth understanding of the BMC framework and its practical applications. He began the workshop with an overview of the BMC, highlighting its significance as a strategic management tool for developing and visualizing business models. The purpose of using BMC to streamline and clarify complex business concepts was emphasized. Real-world examples and case studies were presented to illustrate how various companies use the BMC to structure their business models. Participants were encouraged to analyze these examples to understand how successful businesses integrate the nine components of the BMC.

The workshop encouraged strategic thinking by challenging participants to identify unique value propositions and effective strategies for their business models. Participants were provided with BMC templates, worksheets, and additional reading materials to support their ongoing use of the framework.

The workshop concluded with a Q&A session, where participants asked questions about specific components of the BMC and their applications. The Speaker provided detailed answers, enhancing the understanding of the framework.

As a conclusion, the workshop on the Business Model Canvas was highly successful and well-received. Participants left with a thorough understanding of the BMC framework and its practical applications.

The vote of thanks was delivered by R.Swetha, II Year/CSE. A total number of 104 students and the faculty members attended this workshop.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

Institution Innovation Council (IIC)

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

CORDIALLY INVITE YOU FOR THE WORKSHOP

on

"BUSINESS MODEL CANVAS (BMC)"

MR.R.KATHIRVEL MURUGAN

AI Consultant & Senior Innovation Manager Salem.

Date : 14.05.2024 **Time** : 11.00 a.m.

Venue : CUTE HALL

ALL ARE WELCOME



PAAVAI ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP ON

BUSINESS MODEL CANVAS (BMC)

DATE:14.05.24 ACADEMIC YEAR 2023-2024

ATTENDENCE LIST

	REGISTER		
S.NO	NUMBER	NAME OF THE STUDENT	ATTENDENCE
1	622122104001	ABIRAMI K V	P
2	622122104002	ADHITHYA S	P
3	622122104003	AGASH K	P
4	622122104004	AJAY S	P
5	622122104005	AKASH M	P
6	622122104006	AKASH V	P
7	622122104007	AKILAN V	P
8	622122104008	ALFIN K BINOY	P
9	622122104009	ANAND R	P
10	622122104010	ANANDH M	P
11	622122104011	ANBARASAN V	P
12	622122104013	ANISHKUMAR R	P
13	622122104014	ANITHA S	P
14	622122104016	ARITHIRAN R G	P
15	622122104017	ARUL RAJ V	P
16	622122104018	ARUNA M	P
17	622122104019	ARUNKUMAR A	P
18	622122104020	ARUNKUMAR C	P
19	622122104022	ASWIN KUMAR S	P
20	622122104023	BALAMURUGAN M	P
21	622122104024	BANTEILANG LYNGKHOI	P
22	622122104025	BARATH ESWARAN S	P
23	622122104026	BASKAR S	P
24	622122104027	BENSHO SULFICK SINGH J D	P
25	622122104029	DELPHINAA F	P
26	622122104030	DEVIPRIYA T	P
27	622122104031	DHANALAKSHMI V	P
28	622122104032	DHANUSHYA V	P
29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P
34	622122104038	DINESHKUMAR S	P

35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	Р
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P
77	622122104081	LINGESWARAN.M	P
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P

81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	Р
84	622122104088	MANOJ KUMAR.A	Р
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	Р
90	622122104094	MOHAMMED RIYAS.N	Р
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	Р
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	Р
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	Р
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	Р
104	622122104108	NIRANJAN.S	P

HOD/CSE



Paavai Engineering College(Autonomous) Department of Computer Science and Engineering

Technology That Powers CHATGPT (Introduction to LLMS)

The Department of Computer Science and Engineering in association with Computer Society of India and Software Development & Information Management club organized a Guest Lecture on Technology That Powers CHATGPT (Introduction to LLMS) on 13.05.2024. The objective of this Session was to provide students with a comprehensive understanding of the underlying principles, architecture, and functionalities of large language models (LLMs) such as ChatGPT.

The welcome address was given by S.Divyasri, III Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He emphasized the importance of ChatGPT as a virtual companion ever prepared to participate in meaningful discussions, offer valuable insights, or simply provide friendly conversation, all while enhancing employability in a swiftly changing technological environment.

Mr.K.R.Srikanth Doss, Senior Applied Scientist, Seattle, Washington, USA, commenced the session with historical perspective on language models, tracing their evolution from simple statistical models to complex neural networks. He explained the basics of language models, focusing on their ability to predict and generate human-like text. He demonstrated how these components work together to enable LLMs to understand and generate coherent text.

The process of training LLMs involves using vast datasets to teach the model to recognize patterns in language. Different training techniques, including supervised learning, unsupervised learning, and fine-tuning, were detailed. Real-world examples were provided to illustrate the versatility and practical uses of LLMs across different industries. The lecture concluded with an interactive Q&A session, where attendees asked questions about various aspects of LLMs. The speaker provided detailed answers, offering deeper insights into the topics discussed. Key points of interest included the limitations of current LLMs, potential improvements, and interdisciplinary applications of AI research.

As a conclusion, the guest lecture was highly informative and well-received, offering a comprehensive understanding of the technology that powers ChatGPT and other LLMs. The vote of thanks was delivered by J.Bharathkrishnan, III Year/CSE. A total number of 462 students and the facultymembers attended this Briefing Session.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Jointly Organized With COMPUTER SOCIETY OF INDIA AND SDIM CLUB

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

CORDIALLY INVITE YOU FOR THE GUEST LECTURE On

"TECHNOLOGY THAT POWERS CHATGPT (INTRODUCTION TO LLMS)"

MR.K.R.SRIKANTH DOSS

Senior Applied Scientist, Seattle

USA

Date : 13.05.2024

Time : 11.00 a.m.

Venue : KALAM CHAMBER

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING DATE:14.05.24 ACADEMIC YEAR 2023-2024 ATTENDENCE LIST

	PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)					
		F COMPUTER SECIENCE AND ENG				
TE	CHNOLOGY THAT	POWERS CHATGPT (INTRODUCT	ION TO LLMS)			
		(13.05.24) 2023-2024				
	REGISTER	2023-2024				
S.NO	NUMBER	STUDENT NAME	ATTENDENCE			
1	622122104001	ABIRAMI K V	P			
2	622122104002	ADHITHYA S	P			
3	622122104003	AGASH K	P			
4	622122104004	ABIRAMI K V	P			
5	622122104005	AKASH M	P			
6	622122104006	AKASH V	P			
7	622122104007	AKILAN V	P			
8	622122104008	ALFIN K BINOY	P			
9	622122104009	ANAND R	P			
10	622122104010	ANANDH M	P			
11	622122104011	ANBARASAN V	P			
12	622122104013	ANISHKUMAR R	P			
13	622122104014	ANITHA S	P			
14	622122104016	ARITHIRAN R G	P			
15	622122104017	ARUL RAJ V	P			
16	622122104018	ARUNA M	P			
17	622122104019	ARUNKUMAR A	P			
18	622122104020	ARUNKUMAR C	P			
19	622122104022	ASWIN KUMAR S	P			
20	622122104023	BALAMURUGAN M	P			
21	622122104024	BANTEILANG LYNGKHOI	P			
22	622122104025	BARATH ESWARAN S	P			
23	622122104026	BASKAR S	P			
24	622122104027	BENSHO SULFICK SINGH J D	P			
25	622122104029	DELPHINAA F	P			
26	622122104030	DEVIPRIYA T	P			
27	622122104031	DHANALAKSHMI V	P			
28	622122104032	DHANUSHYA V	P			

29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P
34	622122104038	DINESHKUMAR S	P
35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P

71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	Р
73	622122104077	KAVIYARASU.R	Р
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P
77	622122104081	LINGESWARAN.M	Р
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P

113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P
119	20104019	DHARSHINI	P
120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P

155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P
161	20104061	MOHANAPRIYA	P
162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	P
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104075	PRIYANKA S	P
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	20104078	ROSHINI V	P
179	20104079	RUTHRA M	P
180	20104080	SABARINATHAN C	P
181	20104081	SAKTHI SRITDHAR S B	P
182	20104082	SAMIDURAI D	P
183	20104083	SANJAY BABU M	P
184	20104084	SANJAY PRASANTH T M	P
185	20104085	SANTHOSH S	P
186	20104086	SANTHOSH KUMAR C	P
187	20104087	SARAN V	P
188	20104088	SARANYA S	P
189	20104089	SASIREKHA R	P
190	20104090	SETHUPATHI C	P
191	20104091	SHARAVANAN AK	P
192	20104092	SIMI LAUREN J	P
193	20104093	SOUNDHARAJAN S	P
194	20104094	SOWMYA K	P
195	20104095	SRIKANTH J	P
196	20104096	SRIKANTH K	P

197	20104097	SRIKANTH S	P
198	20104098	SUBA R	P
199	20104099	SUBHIKSHA G B	P
200	20104100	SUJITH D	P
201	20104101	SURESH E	P
202	20104102	SURIYA A	P
203	20104103	SURYA R	P
204	20104104	SWITHA R	P
		UMMADIPOLU LAKSHMI	
205	20104105	LAHARI	P
206	20104106	VAGRASRI S	P
207	20104107	VARSHINI S	P
208	20104108	VASANTHAN B	P
209	20104111	VETRISELVAN V	P
210	20104112	VIGNESHWARAN K	P
211	20104113	VIMALRAJ S	P
212	20104114	VISHWA TEJA S	P
213	20104115	YOGASUNDARAM K	P
214	20104116	YUKESHKUMAR A	P
215	20104301	BALAJI T	P
216	20104303	ELAVARASI K	P
217	20104304	GOKUL KANNAN S	P
218	20104305	MONISHKUMAR R	P
219	20104308	VIGNESH G	P
220	20104501	VENGATESH C	P
221	622121104066	P.NAVEEN ADHITHYA	P
222	622121104067	J.NAVEEN	P
223	622121104069	R.NISHA	P
224	622121104070	S.NITHESH	P
225	622121104071	G.NITHISH	P
226	622121104072	S.PAVITHRA	P
227	622121104073	M.POOJA	P
228	622121104074	R.POORNIMA	P
229	622121104075	S.POWTHRA	P
230	622121104076	P.PRADEEP	P
231	622121104077	M.PRADEEPKUMAR	P
232	622121104078	R.D.PRAGATHESH	P
233	622121104079	M.PRASANNA	P
234	622121104080	V.PRASATH	P
235	622121104081	PRAVEEN SENGOTTAIYAN	P
236	622121104082	B.PREM	P
237	622121104083	P.G PRIYADHARSHINI	P
238	622121104084	A.RAGAVI	P

239	622121104086	S.ROSINI	P
240	622121104087	G.SAKTHIVEL	P
241	622121104088	N.SAMPATH KUMAR	P
242	622121104089	V.SANGEETHA	P
243	622121104090	S.SANTHIYA	P
244	622121104091	S.SANTHOSH	P
245	622121104092	S.SANTHOSH KUMAR	P
246	622121104093	G.SARAN KUMAR	P
247	622121104094	S.SARANRAJ	P
248	622121104095	S.SARANRAJ	P
249	622121104096	R.SARANYA	P
250	622121104097	S.SHREE KUMAR	Р
251	622121104098	E.SHRI HARI	Р
252	622121104099	A.SILAMBARASAN	P
253	622121104100	M.SIVA	Р
254	622121104101	R.SIVACHANDIRAN	Р
255	622121104102	M.SIVA SHANMUGAM	Р
256	622121104103	S.SONIYA	P
257	622121104104	V.SOUNDARIYA LAKSHMI	Р
258	622121104105	K.SREE ARAVIND	Р
259	622121104106	T.SRIRAM	P
260	622121104107	K.STALIN	P
261	622121104108	E.SURIYABHUVANESH	Р
262	622121104109	M.SURYA	P
263	622121104110	N.TAMILSELVI	Р
264	622121104111	I.THAMARAI SELVAN	Р
265	622121104112	K.THAMIZHARASAN	Р
266	622121104113	K.THANUJAA	Р
267	622121104114	THOTTA MANOJ KUMAR	Р
268	622121104115	THUPAKULA GANESH	Р
269	622121104116	S.TRISHA	Р
270	622121104117	E.UDHAYARASU	Р
271	622121104118	M.VARSHINI	P
272	622121104119	N.VASANTH	P
273	622121104120	R.VASANTHAVELAN	P
274	622121104121	M.VIJAY ANAND	P
275	622121104122	M.VIMAL	P
276	622121104123	N.VINOTH	P
277	622121104124	V.VINOTHKUMAR	P
278	622121104125	S.VISHAL	P
279	622121104126	D.VISHNU SELVAN	P
280	622121104303	GORLA VAMSHIDHAR REDDY	Р

281	622121104307	A.NANTHA KUMAR	P
282	622121104308	S.PRADEEPA	P
283	622121104311	G.TAMIZHANBAN	P
284	622121104701	K.ROHITH	P
285	622121104001	R.ABINAYA	P
286	622121104002	S.AARTHI	P
287	622121104003	R.ABINASH	P
288	622121104004	S.ABISHEK	P
289	622121104005	J.ADHITHAN	P
290	622121104006	R.AKASH	P
291	622121104007	S.AKASH	P
292	622121104008	K.ARUNPRABU	P
293	622121104009	K.ASIF AHAMED	P
294	622121104010	K.ASMITHA	P
295	622121104011	S.V.ASWIN RAAJ	P
296	622121104012	T.BALAJI	P
297	622121104013	R.BALAKRISHNAN	P
298	622121104014	J.BHARATHKRISHNAN	P
299	622121104015	B.BOOMATHI	P
300	622121104017	V.CHANDRAMADHAN	P
301	622121104019	S.DEVADARSHINI	P
302	622121104020	S.DHANALAKSHMI	P
303	622121104021	A.DHANUSH	P
304	622121104022	S.DHIVAKAR	P
305	622121104023	K.DHIVYA DHARSHAN	P
306	622121104024	K.DINESHRAM	P
307	622121104025	S.DIVYA SRI	P
308	622121104026	A.ESHWARAN	P
309	622121104027	V.GOBIKRISHNA	P
310	622121104028	R.GOPINATH	P
311	622121104029	U.GUNA	P
312	622121104031	K.GUNAL	P
313	622121104032	R.GUNAPRIYAN	P
314	622121104033	J.S.HARIDHAR	P
315	622121104034	S.HARIHARAN	P
316	622121104036	B.JAGADEESWARAN	P
317	622121104037	P.JAGADESHVARAN	P
318	622121104038	S.JAYASARAN	P
319	622121104040	J.JOYAL ANTONY	P
320	622121104041	K.KABILAN	P
321	622121104042	M.KAMALI	P
322	622121104043	S.KAMIL	P

323	622121104044	S.KAVIN KAMALESH	P
324	622121104045	T.KAVIYA	Р
325	622121104046	KAVYA MOORTHI	Р
326	622121104047	G. KEERTHIVASAN	Р
327	622121104048	K.KIRUBASANKAR	Р
328	622121104049	K.LAKSHMANAN	Р
329	622121104050	S.LOKESH	P
330	622121104051	J.LOKESHKUMAR	Р
331	622121104052	J.LOKESHWARAN	P
332	622121104053	T.MADHESWARAN	P
333	622121104054	C.MAMEETH	P
334	622121104055	M.MANIBARATHI	P
335	622121104056	N.MANOJ	P
336	622121104057	R.S.MANOJ	P
337	622121104058	M.MANOJ KUMAR	P
338	622121104059	R.C.MITHIN	P
339	622121104060	D.MOHANRAJ	P
340	622121104061	P.MOHANRAJ	P
341	622121104062	S.MUKESH KUMAR	Р
342	622121104063	J.NAJLA FARVEEN	P
343	622121104064	M.NAMROOTHA	P
344	622121104065	S.S.NARMADA	P
345	622121104304	GUNJI VENU	P
346	622121104305	S.KARTHIK	P
347	622121104306	P.MANIDHAR	P
348	622121104310	SOURAV SARKAR	P
349	622121104309	M.SELVAM	P
350	622121104301	BONASI PURUSHOTHAM	P





Paavai Engineering College(Autonomous) Department of Computer Science and Engineering INNOVATE X'24

The Department of Computer Science and Engineering in association with Institution's Innovation Council, Computer Society of India, Paavai soft Innovation Center and Software Development & Information Management Club organized INNOVATE X'24 on 16.04.2024. The objective of this event was to enhance the student's knowledge through ideas, prototype and project implementation. The students interestedly participated in the above events. 20 innovative ideas,8 prototypes and 16 projects received from students. Current trends and recent societal issues has presented and implemented through ideas and projects.

The welcome address was given by R.Swetha, II Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He advised the students regarding the importance of project implementation and prototyping and also he insist the students to apply various funds by implementing the projects and convert ideas into prototypes to solve the problem related with medical care and agriculture.

Juries from various departments of our institutions evaluate the ideas, prototypes, projects based on presentation and demonstration given by the students. Dr.M.Ramesh Kumar, HOD/CSE (IOT) is panel of evaluation for ideas. Mr.K.Srinivasan, AP/CSE acting jury for prototype. Dr.A.Viveganandhini, HOD/Agri, Mr.S.Prabhu, ASP/AI&DS were juries for project implementation. Juries have identified effective and knowledgeable participants and they have been rewarded.

The vote of thanks was delivered by G.Suwathinisree, II Year/CSE. A total number of 400 students and the faculty members attended this event.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

PAAVAI SOFT INNOVATION CENTER AND SIDM

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

CORDIALLY INVITE YOU FOR THE TECHNICAL EVENTS

on

"INNOVATE X'24"

PANEL MEMBERS

Dr.M.Ramesh Kumar, HOD/CSE (IOT) Mr.K.Srinivasan, AP/CSE Paavai Engineering College Pachal,Namakkal.

Date : 16.04.2024. **Time** : 10.00 a.m.

Venue :KALAM CHAMBER

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING

INNOVATE X'24 (16.04.2024) (2023-2024)

	DECICEED		T
S.NO	REGISTER NUMBER	STUDENT NAME	ATTENDENCE
1	622122104001	ABIRAMI K V	P
2	622122104002	ADHITHYA S	P
3	622122104003	AGASH K	P
4	622122104004	ABIRAMI K V	P
5	622122104004	AKASH M	P
6	622122104006	AKASH V	P
7	622122104007	AKASII V AKILAN V	P
	622122104007	ALFIN K BINOY	P
8	622122104008	ANAND R	1
9			P
10	622122104010	ANDADASAN V	P
11	622122104011	ANBARASAN V	P
12	622122104013	ANISHKUMAR R	P
13	622122104014	ANITHA S	P
14	622122104016	ARITHIRAN R G	P
15	622122104017	ARUL RAJ V	P
16	622122104018	ARUNA M	P
17	622122104019	ARUNKUMAR A	P
18	622122104020	ARUNKUMAR C	P
19	622122104022	ASWIN KUMAR S	P
20	622122104023	BALAMURUGAN M	P
21	622122104024	BANTEILANG LYNGKHOI	P
22	622122104025	BARATH ESWARAN S	P
23	622122104026	BASKAR S	P
24	622122104027	BENSHO SULFICK SINGH J D	P
25	622122104029	DELPHINAA F	P
26	622122104030	DEVIPRIYA T	P
27	622122104031	DHANALAKSHMI V	P
28	622122104032	DHANUSHYA V	P
29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P

DINESHKUMAR S

34

622122104038

35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P

77	622122104081	LINGESWARAN.M	P
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S. T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R. A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	Р
118	20104017	DHARANIDHARAN	P

119	20104019	DHARSHINI	P
120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P

161	20104061	MOHANAPRIYA	P
162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	P
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104075	PRIYANKA S	P
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	20104078	ROSHINI V	P
179	20104079	RUTHRA M	P
180	20104080	SABARINATHAN C	P
181	20104081	SAKTHI SRITDHAR S B	P
182	20104082	SAMIDURAI D	P
183	20104083	SANJAY BABU M	P
184	20104084	SANJAY PRASANTH T M	P
185	20104085	SANTHOSH S	P
186	20104086	SANTHOSH KUMAR C	P
187	20104087	SARAN V	P
188	20104088	SARANYA S	P
189	20104089	SASIREKHA R	P
190	20104090	SETHUPATHI C	P
191	20104091	SHARAVANAN AK	P
192	20104092	SIMI LAUREN J	P
193	20104093	SOUNDHARAJAN S	P
194	20104094	SOWMYA K	P
195	20104095	SRIKANTH J	P
196	20104096	SRIKANTH K	P
197	20104097	SRIKANTH S	P
198	20104098	SUBA R	P
199	20104099	SUBHIKSHA G B	P
200	20104100	SUJITH D	P
201	20104101	SURESH E	P
202	20104102	SURIYA A	P

203	20104103	SURYA R	P
204	20104104	SWITHA R	P
		UMMADIPOLU LAKSHMI	
205	20104105	LAHARI	P
206	20104106	VAGRASRI S	P
207	20104107	VARSHINI S	P
208	20104108	VASANTHAN B	P
209	20104111	VETRISELVAN V	P
210	20104112	VIGNESHWARAN K	P
211	20104113	VIMALRAJ S	P
212	20104114	VISHWA TEJA S	P
213	20104115	YOGASUNDARAM K	P
214	20104116	YUKESHKUMAR A	P
215	20104301	BALAJI T	P
216	20104303	ELAVARASI K	P
217	20104304	GOKUL KANNAN S	P
218	20104305	MONISHKUMAR R	P
219	20104308	VIGNESH G	P
220	20104501	VENGATESH C	P
221	622121104066	P.NAVEEN ADHITHYA	P
222	622121104067	J.NAVEEN	P
223	622121104069	R.NISHA	P
224	622121104070	S.NITHESH	P
225	622121104071	G.NITHISH	P
226	622121104072	S.PAVITHRA	P
227	622121104073	M.POOJA	P
228	622121104074	R.POORNIMA	P
229	622121104075	S.POWTHRA	P
230	622121104076	P.PRADEEP	P
231	622121104077	M.PRADEEPKUMAR	P
232	622121104078	R.D.PRAGATHESH	P
233	622121104079	M.PRASANNA	P
234	622121104080	V.PRASATH	P
235	622121104081	PRAVEEN SENGOTTAIYAN	P
236	622121104082	B.PREM	P
237	622121104083	P.G PRIYADHARSHINI	P
238	622121104084	A.RAGAVI	P
239	622121104086	S.ROSINI	P
240	622121104087	G.SAKTHIVEL	P
241	622121104088	N.SAMPATH KUMAR	P
242	622121104089	V.SANGEETHA	P
243	622121104090	S.SANTHIYA	P
244	622121104091	S.SANTHOSH	P

245	622121104092	S.SANTHOSH KUMAR	P
246	622121104093	G.SARAN KUMAR	P
247	622121104094	S.SARANRAJ	P
248	622121104095	S.SARANRAJ	P
249	622121104096	R.SARANYA	P
250	622121104097	S.SHREE KUMAR	P
251	622121104098	E.SHRI HARI	P
252	622121104099	A.SILAMBARASAN	P
253	622121104100	M.SIVA	P
254	622121104101	R.SIVACHANDIRAN	P
255	622121104102	M.SIVA SHANMUGAM	P
256	622121104103	S.SONIYA	P
257	622121104104	V.SOUNDARIYA LAKSHMI	P
258	622121104105	K.SREE ARAVIND	P
259	622121104106	T.SRIRAM	P
260	622121104107	K.STALIN	P
261	622121104108	E.SURIYABHUVANESH	P
262	622121104109	M.SURYA	P
263	622121104110	N.TAMILSELVI	P
264	622121104111	I.THAMARAI SELVAN	P
265	622121104112	K.THAMIZHARASAN	P
266	622121104113	K.THANUJAA	P
267	622121104114	THOTTA MANOJ KUMAR	P
268	622121104115	THUPAKULA GANESH	P
269	622121104116	S.TRISHA	P
270	622121104117	E.UDHAYARASU	P
271	622121104118	M.VARSHINI	P
272	622121104119	N.VASANTH	P
273	622121104120	R.VASANTHAVELAN	P
274	622121104121	M.VIJAY ANAND	P
275	622121104122	M.VIMAL	P
276	622121104123	N.VINOTH	P
277	622121104124	V.VINOTHKUMAR	P
278	622121104125	S.VISHAL	P
279	622121104126	D.VISHNU SELVAN	P
280	622121104303	GORLA VAMSHIDHAR REDDY	P
281	622121104307	A.NANTHA KUMAR	P
282	622121104308	S.PRADEEPA	r P
283	622121104311	G.TAMIZHANBAN	<u> </u>
284	622121104311	K.ROHITH	P
285	622121104701	R.ABINAYA	<u> </u>
286	622121104001	S.AARTHI	<u>г</u> Р

287	622121104003	R.ABINASH	P
288	622121104004	S.ABISHEK	P
289	622121104005	J.ADHITHAN	P
290	622121104006	R.AKASH	P
291	622121104007	S.AKASH	P
292	622121104008	K.ARUNPRABU	P
293	622121104009	K.ASIF AHAMED	P
294	622121104010	K.ASMITHA	P
295	622121104011	S.V.ASWIN RAAJ	P
296	622121104012	T.BALAJI	P
297	622121104013	R.BALAKRISHNAN	P
298	622121104014	J.BHARATHKRISHNAN	Р
299	622121104015	B.BOOMATHI	P
300	622121104017	V.CHANDRAMADHAN	Р
301	622121104019	S.DEVADARSHINI	Р
302	622121104020	S.DHANALAKSHMI	Р
303	622121104021	A.DHANUSH	P
304	622121104022	S.DHIVAKAR	Р
305	622121104023	K.DHIVYA DHARSHAN	Р
306	622121104024	K.DINESHRAM	P
307	622121104025	S.DIVYA SRI	P
308	622121104026	A.ESHWARAN	Р
309	622121104027	V.GOBIKRISHNA	P
310	622121104028	R.GOPINATH	P
311	622121104029	U.GUNA	P
312	622121104031	K.GUNAL	P
313	622121104032	R.GUNAPRIYAN	P
314	622121104033	J.S.HARIDHAR	P
315	622121104034	S.HARIHARAN	P
316	622121104036	B.JAGADEESWARAN	Р
317	622121104037	P.JAGADESHVARAN	Р
318	622121104038	S.JAYASARAN	Р
319	622121104040	J.JOYAL ANTONY	P
320	622121104041	K.KABILAN	P
321	622121104042	M.KAMALI	Р
322	622121104043	S.KAMIL	P
323	622121104044	S.KAVIN KAMALESH	P
324	622121104045	T.KAVIYA	P
325	622121104046	KAVYA MOORTHI	P
326	622121104047	G.KEERTHIVASAN	P
327	622121104048	K.KIRUBASANKAR	P
328	622121104049	K.LAKSHMANAN	P

329	622121104050	S.LOKESH	P
330	622121104051	J.LOKESHKUMAR	P
331	622121104052	J.LOKESHWARAN	P
332	622121104053	T.MADHESWARAN	P
333	622121104054	C.MAMEETH	P
334	622121104055	M.MANIBARATHI	P
335	622121104056	N.MANOJ	P
336	622121104057	R.S.MANOJ	P
337	622121104058	M.MANOJ KUMAR	P
338	622121104059	R.C.MITHIN	P
339	622121104060	D.MOHANRAJ	P
340	622121104061	P.MOHANRAJ	P
341	622121104062	S.MUKESH KUMAR	P
342	622121104063	J.NAJLA FARVEEN	P
343	622121104064	M.NAMROOTHA	P
344	622121104065	S.S.NARMADA	P
345	622121104304	GUNJI VENU	P
346	622121104305	S.KARTHIK	P
347	622121104306	P.MANIDHAR	P
348	622121104310	SOURAV SARKAR	P
349	622121104309	M.SELVAM	P
350	622121104301	BONASI PURUSHOTHAM	P

HOD/CSE



Paavai Engineering College(Autonomous) Department of Computer Science and Engineering Briefing session on Infosys Springboard's New UI

The Department of Computer Science and Engineering in association with Infosys Campus Connect organised a "Briefing session on Infosys Springboard's New UI" on 20.03.2024. The objective of this Session was to familiarize participants with the revamped user interface of Infosys Springboard, emphasizing its intuitive navigation, advanced features, and seamless integration capabilities, thereby enabling them to leverage the platform effectively for enhanced learning, and optimized value added outcomes.

The welcome address was given by K.Ebin Andrews, II Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He insisted the significance of value-added courses for engineers, highlighting their role in augmenting technical proficiency, fostering interdisciplinary skills, and enhancing employability in a rapidly evolving technological landscape.

Mr.B.Deepak, Trainer, Infosys Springboard, Bangalore, commenced the session with an introduction to the purpose of the briefing session, emphasizing the importance of understanding the enhancements brought by the new UI. He also provided the live demonstration of the new UI's features and functionalities by providing hands-on training to showcase usability and effectiveness and discussed about how the certifications can enhance job prospects, increase earning potential, and open up career advancement opportunities.

As a conclusion, a Briefing Session on Infosys Springboard's New UI highlighted the relevance and significance of the certifications in the current industry landscape and emphasize the value proposition for students seeking to enhance their skills and advance their careers.

The vote of thanks was delivered by P.Dhivyashree, II Year/CSE. A total number of 462 students and the faculty members attended this Briefing Session.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

INFOSYS CAMPUS CONNECT

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

CORDIALLY INVITE YOU FOR THE GUEST LECTURE

on

"BRIEFING SESSION ON INFOSYS SPRINGBOARD'S NEW UI"

MR.B.DEEPAK

Trainer, Infosys Springboard, Bangalore

Date : 20.03.2024 **Time** : 11.00 a.m.

Venue : KALAM CHAMBER

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING BRIEFING ON INFOSYS SPRINGBOARD'S NEW UI (20.03.2024) 2023-2024

	2023-2024				
CNO	REGISTER	CTI IDENT NAME	ATTENDENCE		
S.NO	NUMBER 622122104001	STUDENT NAME	ATTENDENCE		
1	622122104001	ABIRAMI K V	P		
2	622122104002	ADHITHYA S	P		
3	622122104003	AGASH K	P		
4	622122104004	ABIRAMI K V	P		
5	622122104005	AKASH M	P		
6	622122104006	AKASH V	P		
7	622122104007	AKILAN V	P		
8	622122104008	ALFIN K BINOY	P		
9	622122104009	ANAND R	P		
10	622122104010	ANANDH M	P		
11	622122104011	ANBARASAN V	P		
12	622122104013	ANISHKUMAR R	P		
13	622122104014	ANITHA S	P		
14	622122104016	ARITHIRAN R G	P		
15	622122104017	ARUL RAJ V	P		
16	622122104018	ARUNA M	P		
17	622122104019	ARUNKUMAR A	P		
18	622122104020	ARUNKUMAR C	P		
19	622122104022	ASWIN KUMAR S	P		
20	622122104023	BALAMURUGAN M	P		
21	622122104024	BANTEILANG LYNGKHOI	P		
22	622122104025	BARATH ESWARAN S	P		
23	622122104026	BASKAR S	P		
24	622122104027	BENSHO SULFICK SINGH J D	P		
25	622122104029	DELPHINAA F	P		
26	622122104030	DEVIPRIYA T	P		
27	622122104031	DHANALAKSHMI V	P		
28	622122104032	DHANUSHYA V	P		
29	622122104033	DHATCHINAMOORTHY S	P		
30	622122104034	DHIKSHANTH K	P		
31	622122104035	DHIVYASHREE P	P		
32	622122104036	DHIVYASRI R	P		
33	622122104037	DINESH M	P		
34	622122104038	DINESHKUMAR S	P		

35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P

77	622122104081	LINGESWARAN.M	P
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P

119	20104019	DHARSHINI	P
120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P

161	20104061	MOHANAPRIYA	P
162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	P
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104075	PRIYANKA S	P
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	20104078	ROSHINI V	P
179	20104079	RUTHRA M	P
180	20104080	SABARINATHAN C	P
181	20104081	SAKTHI SRITDHAR S B	P
182	20104082	SAMIDURAI D	P
183	20104083	SANJAY BABU M	P
184	20104084	SANJAY PRASANTH T M	P
185	20104085	SANTHOSH S	P
186	20104086	SANTHOSH KUMAR C	P
187	20104087	SARAN V	P
188	20104088	SARANYA S	P
189	20104089	SASIREKHA R	P
190	20104090	SETHUPATHI C	P
191	20104091	SHARAVANAN AK	P
192	20104092	SIMI LAUREN J	P
193	20104093	SOUNDHARAJAN S	P
194	20104094	SOWMYA K	P
195	20104095	SRIKANTH J	P
196	20104096	SRIKANTH K	P
197	20104097	SRIKANTH S	P
198	20104098	SUBA R	P
199	20104099	SUBHIKSHA G B	P
200	20104100	SUJITH D	P
201	20104101	SURESH E	P
202	20104102	SURIYA A	P

203	20104103	SURYA R	P
204	20104104	SWITHA R	P
		UMMADIPOLU LAKSHMI	
205	20104105	LAHARI	P
206	20104106	VAGRASRI S	P
207	20104107	VARSHINI S	P
208	20104108	VASANTHAN B	P
209	20104111	VETRISELVAN V	P
210	20104112	VIGNESHWARAN K	P
211	20104113	VIMALRAJ S	P
212	20104114	VISHWA TEJA S	P
213	20104115	YOGASUNDARAM K	P
214	20104116	YUKESHKUMAR A	P
215	20104301	BALAJI T	P
216	20104303	ELAVARASI K	P
217	20104304	GOKUL KANNAN S	P
218	20104305	MONISHKUMAR R	P
219	20104308	VIGNESH G	P
220	20104501	VENGATESH C	P
221	622121104066	P.NAVEEN ADHITHYA	P
222	622121104067	J.NAVEEN	P
223	622121104069	R.NISHA	P
224	622121104070	S.NITHESH	P
225	622121104071	G.NITHISH	P
226	622121104072	S.PAVITHRA	P
227	622121104073	M.POOJA	P
228	622121104074	R.POORNIMA	P
229	622121104075	S.POWTHRA	P
230	622121104076	P.PRADEEP	P
231	622121104077	M.PRADEEPKUMAR	P
232	622121104078	R.D.PRAGATHESH	P
233	622121104079	M.PRASANNA	P
234	622121104080	V.PRASATH	P
235	622121104081	PRAVEEN SENGOTTAIYAN	P
236	622121104082	B.PREM	P
237	622121104083	P.G PRIYADHARSHINI	P
238	622121104084	A.RAGAVI	P
239	622121104086	S.ROSINI	P
240	622121104087	G.SAKTHIVEL	P
241	622121104088	N.SAMPATH KUMAR	Р
242	622121104089	V.SANGEETHA	P
243	622121104090	S.SANTHIYA	Р
244	622121104091	S.SANTHOSH	P

245	622121104092	S.SANTHOSH KUMAR	P
246	622121104093	G.SARAN KUMAR	P
247	622121104094	S.SARANRAJ	P
248	622121104095	S.SARANRAJ	P
249	622121104096	R.SARANYA	Р
250	622121104097	S.SHREE KUMAR	Р
251	622121104098	E.SHRI HARI	Р
252	622121104099	A.SILAMBARASAN	P
253	622121104100	M.SIVA	P
254	622121104101	R.SIVACHANDIRAN	P
255	622121104102	M.SIVA SHANMUGAM	P
256	622121104103	S.SONIYA	P
257	622121104104	V.SOUNDARIYA LAKSHMI	P
258	622121104105	K.SREE ARAVIND	P
259	622121104106	T.SRIRAM	P
260	622121104107	K.STALIN	P
261	622121104108	E.SURIYABHUVANESH	P
262	622121104109	M.SURYA	P
263	622121104110	N.TAMILSELVI	P
264	622121104111	I.THAMARAI SELVAN	P
265	622121104112	K.THAMIZHARASAN	P
266	622121104113	K.THANUJAA	P
267	622121104114	THOTTA MANOJ KUMAR	P
268	622121104115	THUPAKULA GANESH	P
269	622121104116	S.TRISHA	P
270	622121104117	E.UDHAYARASU	P
271	622121104118	M.VARSHINI	P
272	622121104119	N.VASANTH	P
273	622121104120	R.VASANTHAVELAN	P
274	622121104121	M.VIJAY ANAND	P
275	622121104122	M.VIMAL	P
276	622121104123	N.VINOTH	P
277	622121104124	V.VINOTHKUMAR	P
278	622121104125	S.VISHAL	P
279	622121104126	D.VISHNU SELVAN	P
2.7		GORLA VAMSHIDHAR	*
280	622121104303	REDDY	P
281	622121104307	A.NANTHA KUMAR	P
282	622121104308	S.PRADEEPA	P
283	622121104311	G.TAMIZHANBAN	P
284	622121104701	K.ROHITH	P
285	622121104001	R.ABINAYA	P
286	622121104002	S.AARTHI	P

287	622121104003	R.ABINASH	P
288	622121104004	S.ABISHEK	P
289	622121104005	J.ADHITHAN	P
290	622121104006	R.AKASH	P
291	622121104007	S.AKASH	P
292	622121104008	K.ARUNPRABU	P
293	622121104009	K.ASIF AHAMED	P
294	622121104010	K.ASMITHA	P
295	622121104011	S.V.ASWIN RAAJ	P
296	622121104012	T.BALAJI	P
297	622121104013	R.BALAKRISHNAN	P
298	622121104014	J.BHARATHKRISHNAN	P
299	622121104015	B.BOOMATHI	P
300	622121104017	V.CHANDRAMADHAN	P
301	622121104019	S.DEVADARSHINI	P
302	622121104020	S.DHANALAKSHMI	P
303	622121104021	A.DHANUSH	P
304	622121104022	S.DHIVAKAR	P
305	622121104023	K.DHIVYA DHARSHAN	P
306	622121104024	K.DINESHRAM	P
307	622121104025	S.DIVYA SRI	P
308	622121104026	A.ESHWARAN	P
309	622121104027	V.GOBIKRISHNA	P
310	622121104028	R.GOPINATH	P
311	622121104029	U.GUNA	P
312	622121104031	K.GUNAL	P
313	622121104032	R.GUNAPRIYAN	P
314	622121104033	J.S.HARIDHAR	P
315	622121104034	S.HARIHARAN	P
316	622121104036	B.JAGADEESWARAN	P
317	622121104037	P.JAGADESHVARAN	P
318	622121104038	S.JAYASARAN	P
319	622121104040	J.JOYAL ANTONY	P
320	622121104041	K.KABILAN	P
321	622121104042	M.KAMALI	P
322	622121104043	S.KAMIL	P
323	622121104044	S.KAVIN KAMALESH	P
324	622121104045	T.KAVIYA	P
325	622121104046	KAVYA MOORTHI	P
326	622121104047	G.KEERTHIVASAN	P
327	622121104048	K.KIRUBASANKAR	P
328	622121104049	K.LAKSHMANAN	P

329	622121104050	S.LOKESH	P
330	622121104051	J.LOKESHKUMAR	P
331	622121104052	J.LOKESHWARAN	P
332	622121104053	T.MADHESWARAN	P
333	622121104054	C.MAMEETH	P
334	622121104055	M.MANIBARATHI	P
335	622121104056	N.MANOJ	P
336	622121104057	R.S.MANOJ	P
337	622121104058	M.MANOJ KUMAR	P
338	622121104059	R.C.MITHIN	P
339	622121104060	D.MOHANRAJ	P
340	622121104061	P.MOHANRAJ	P
341	622121104062	S.MUKESH KUMAR	P
342	622121104063	J.NAJLA FARVEEN	P
343	622121104064	M.NAMROOTHA	P
344	622121104065	S.S.NARMADA	P
345	622121104304	GUNJI VENU	P
346	622121104305	S.KARTHIK	P
347	622121104306	P.MANIDHAR	P
348	622121104310	SOURAV SARKAR	P
349	622121104309	M.SELVAM	P
350	622121104301	BONASI PURUSHOTHAM	P

HOD/CSE

Paavai Engineering College(Autonomous) Department of Computer Science and Engineering Empowering Insights: The Role of Data Analytics in Driving Success

The Department of Computer Science and Engineering in association with CSI & Software Development and Information Management Club organised a Guest Lecture on the topic "Empowering Insights: The Role of Data Analytics in Driving Success" on 12.03.2024. The objective of this Guest Lecture was to equip participants with a comprehensive understanding of how data analytics serves as a catalyst for growth and innovation, enabling them to recognize opportunities, optimize operations, and make informed strategic decisions in an increasingly competitive business landscape.

The welcome address was given by Selvi S. Aarthi, III Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He insisted about the role of data analytics in providing actionable insights derived from data and the importance of Guest Lecture.

Mr.S.A.Manikandan, Lead Product Support Engineer, Sprinklr, Inc. Bangalore, commenced the session with an introduction to the concept of data analytics, emphasizing its importance in today's data-driven world. The presenter discussed the fundamental principles of data analytics and its evolution over the years. The presenter highlighted how data analytics serves as a catalyst for success in diverse fields such as business, healthcare, finance, marketing, and beyond. Examples and case studies were shared to illustrate how organizations leverage data analytics to gain a competitive edge and achieve their goals.

The lecture showcased real-world applications of data analytics across various industries. Examples included predictive analytics in healthcare for disease diagnosis, customer segmentation in marketing for targeted campaigns, and predictive maintenance in manufacturing for optimizing operations. Attendees were introduced to various tools, techniques, and methodologies used in data analytics, including machine learning algorithms, data visualization tools, and statistical analysis techniques. Practical demonstrations were provided to enhance understanding.

As a conclusion, the guest lecture on "Empowering Insights: The Role of Data Analytics in Driving Success" provided attendees with a comprehensive understanding of the transformative role of data analytics in today's business landscape. Through insightful discussions, practical examples, and interactive sessions, participants gained valuable insights into harnessing the power of data analytics to drive organizational success and innovation.

The vote of thanks was delivered by S.Devadarshini, III Year/CSE. A total of 234 students and the faculty members attended this Guest Lecture.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

CSI AND SDIM CLUB

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

CORDIALLY INVITE YOU FOR THE GUEST LECTURE

on

"EMPOWERING INSIGHTS: THE ROLE OF DATA ANALYTICS IN DRIVING SUCCESS"

MR.S.A.MANIKANDAN

Lead Product Support Engineer Sprinklr, Inc. Bangalore.

Date : 12.03.2024 **Time** : 11.00 a.m.

Venue : ONLINE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING EMPOWERING INSIGHTS: THE ROLE OF DATA ANALYTICS IN DRIVING SUCCESS

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDENCE
1	622122104001	ABIRAMI K V	P
2	622122104002	ADHITHYA S	P
3	622122104003	AGASH K	P
4	622122104004	AJAY S	P
5	622122104005	AKASH M	P
6	622122104006	AKASH V	P
7	622122104007	AKILAN V	P
8	622122104008	ALFIN K BINOY	P
9	622122104009	ANAND R	P
10	622122104010	ANANDH M	P
11	622122104011	ANBARASAN V	P
12	622122104013	ANISHKUMAR R	P
13	622122104014	ANITHA S	P
14	622122104016	ARITHIRAN R G	P
15	622122104017	ARUL RAJ V	P
16	622122104018	ARUNA M	P
17	622122104019	ARUNKUMAR A	P
18	622122104020	ARUNKUMAR C	P
19	622122104022	ASWIN KUMAR S	P
20	622122104023	BALAMURUGAN M	P
21	622122104024	BANTEILANG LYNGKHOI	P
22	622122104025	BARATH ESWARAN S	P
23	622122104026	BASKAR S	P
24	622122104027	BENSHO SULFICK SINGH J D	P
25	622122104029	DELPHINAA F	P
26	622122104030	DEVIPRIYA T	P
27	622122104031	DHANALAKSHMI V	P
28	622122104032	DHANUSHYA V	P
29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P
34	622122104038	DINESHKUMAR S	P
35	622122104039	EBIN ANDREWS K	P

36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P
77	622122104081	LINGESWARAN.M	P

78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	Р
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P
119	20104019	DHARSHINI	P

120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P
161	20104061	MOHANAPRIYA	P

162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	Р
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	Р
174	20104074	PREETHI S	Р
175	20104075	PRIYANKA S	P
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	20104078	ROSHINI V	Р
179	20104079	RUTHRA M	Р
180	20104080	SABARINATHAN C	Р
181	20104081	SAKTHI SRITDHAR S B	Р
182	20104082	SAMIDURAI D	P
183	20104083	SANJAY BABU M	Р
184	20104084	SANJAY PRASANTH T M	P
185	20104085	SANTHOSH S	Р
186	20104086	SANTHOSH KUMAR C	P
187	20104087	SARAN V	Р
188	20104088	SARANYA S	P
189	20104089	SASIREKHA R	P
190	20104090	SETHUPATHI C	P
191	20104091	SHARAVANAN AK	P
192	20104092	SIMI LAUREN J	Р
193	20104093	SOUNDHARAJAN S	P
194	20104094	SOWMYA K	Р
195	20104095	SRIKANTH J	P
196	20104096	SRIKANTH K	P
197	20104097	SRIKANTH S	P
198	20104098	SUBA R	P
199	20104099	SUBHIKSHA G B	P
200	20104100	SUJITH D	P
201	20104101	SURESH E	P
202	20104102	SURIYA A	P
203	20104103	SURYA R	P

204	20104104	SWITHA R	P
205	20104105	UMMADIPOLU LAKSHMI LAHARI	P
206	20104106	VAGRASRI S	P
207	20104107	VARSHINI S	P
208	20104108	VASANTHAN B	P
209	20104111	VETRISELVAN V	P
210	20104112	VIGNESHWARAN K	P
211	20104113	VIMALRAJ S	P
212	20104114	VISHWA TEJA S	P
213	20104115	YOGASUNDARAM K	P
214	20104116	YUKESHKUMAR A	P
215	20104301	BALAJI T	P
216	20104303	ELAVARASI K	P
217	20104304	GOKUL KANNAN S	P
218	20104305	MONISHKUMAR R	P
219	20104308	VIGNESH G	P
220	20104501	VENGATESH C	P
221	622121104054	C.MAMEETH	P
222	622121104055	M.MANIBARATHI	P
223	622121104056	N.MANOJ	P
224	622121104057	R.S.MANOJ	P
225	622121104058	M.MANOJ KUMAR	P
226	622121104059	R.C.MITHIN	P
227	622121104060	D.MOHANRAJ	P
228	622121104061	P.MOHANRAJ	P
229	622121104062	S.MUKESH KUMAR	P
230	622121104063	J.NAJLA FARVEEN	P
231	622121104064	M.NAMROOTHA	P
232	622121104065	S.S.NARMADA	P
233	622121104304	GUNJI VENU	P
234	622121104305	S.KARTHIK	P

HOD/CSE



Paavai Engineering College(Autonomous) Department of Computer Science and Engineering Entrepreneurship and Innovation as Career Opportunity

The Department of Computer Science and Engineering in association with Institution's Innovation Council organised a workshop on the topic "Entrepreneurship and Innovation as Career Opportunity" on 30.11.2023. The objective of this workshop was to provide knowledge about AI Economy which will be helpful for developing their skills and to give ideas to become an entrepreneur.

The welcome address was given by Selvi R.Dhivyasri, II Year/CSE. The presidential address was given by Dr.I.Rajendran, Dean R&I, Paavai Engineering College. He insisted us to do focus on the small things that makes the drastic changes around us and creates an innovator in us. He has been encouraging and supporting us by conducting various events to develop our knowledge and to step up in our career. Earlier Selvi P. Dhivyashree, II Year/CSE, introduced the Chief Guest.

Mr. Giridharan Palanisamy, Founder, ZautoAI, Salem commenced the session with a quote "AI is the tool to amplify human creativity and ingenuity". He highlighted the opportunities and role of AI Economy. He has discussed the topics such as AI Engineering, AI Evangelist, AI Educator and AI Entrepreneur. He carried out the session with a real example of his own product which is going to glow in the future and also, he said that "Forget where you are from and what others will think, do hard work". This motivated ourselves to bloom out from this competitive society with confidence. He concluded the session by insisting the participants to run over the goal until we succeed. The vote of thanks was delivered by Selvan K.Ebin Andrews, II Year/CSE. A total of 210 students, the faculty members, EDC and IIC Coordinators attended this workshop.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

Institution Innovation Council (IIC)

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

CORDIALLY INVITE YOU FOR THE WORKSHOP

on

"ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY"

MR. GIRIDHARAN PALANISAMY

Founder, Zauto AI Salem.

Date : 13.11.2023

Time : 11.00 a.m.

Venue : KALAM CHAMBER

CAUTONOMOUS DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING		PAAVAI ENGINEERING COLLEGE					
REGISTER NAME OF THE STUDENT ATTENDENC		(AUTONOMOUS)					
REGISTER NAME OF THE STUDENT E		DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING					
S.NO NUMBER NAME OF THE STUDENT E 1 622122104001 ABIRAMI K V P 2 622122104002 ADHITHYA S P 3 622122104003 AGASH K P 4 622122104004 AJAY S P 5 622122104005 AKASH M P 6 622122104006 AKASH V P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNKUMAR A P 17 622122104019 ARUNKUMAR S	E						
1 622122104001 ABIRAMI K V P 2 622122104002 ADHITHYA S P 3 622122104003 AGASH K P 4 622122104005 AKASH M P 5 622122104005 AKASH M P 6 622122104006 AKASH V P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104020 ARUNKUMAR A P 18 622122104020 ARUNKUMAR S				ATTENDENC			
2 622122104002 ADHITHYA S P 3 622122104003 AGASH K P 4 622122104004 AJAY S P 5 622122104005 AKASH M P 6 622122104006 AKASH W P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104011 ANBARASAN V P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNAM P 17 622122104019 ARUNKUMAR A P 18 622122104019 ARUNKUMAR C P 19 622122104019 ARUNKUMAR C P 19 622122104020 ARUNKUMAR C P 19 622122104020 ARUNKUMAR C P 19 622122104020 BARANUMAR C P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 62212104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHANCHNAMOORTHY S P 20 622122104031 DHANALAKSHMI V P 21 622122104032 DHANUSHYA V P 22 622122104031 DHANALAKSHMI V P 23 622122104032 DHANUSHYA V P 24 622122104033 DHANCHNAMOORTHY S P 25 622122104034 DHINSHYA V P 26 622122104035 DHIVYASRI R P 37 622122104036 DHIVYASRI R P 38 622122104037 DINESH M P	S.NO			E			
3 622122104003	1	622122104001	ABIRAMI K V	P			
4 622122104004 AJAY S P 5 622122104005 AKASH M P 6 622122104006 AKASH V P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104011 ANBARASAN V P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104020 BALAMURUGAN M P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANLAKSHMI V P 29 622122104033 DHANCHINAA F P 20 622122104027 BENSHO SULFICK SINGH J D P 25 622122104030 DEVIPRIYA T P 26 622122104031 DHANALAKSHMI V P 27 622122104032 DHANALAKSHMI V P 28 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASHREE P P 33 622122104037 DINESH M P	2	622122104002	ADHITHYA S	P			
5 622122104005 AKASH M P 6 622122104006 AKASH V P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104011 ANBARASAN V P 11 622122104013 ANISHKUMAR R P 12 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026	3	622122104003	AGASH K	P			
6 622122104006 AKASH V P 7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 20 622122104022 ASWIN KUMAR S P 21 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 24 622122104026	4	622122104004	AJAY S	P			
7 622122104007 AKILAN V P 8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104020 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104023 BALAMURUGAN M P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 <td>5</td> <td>622122104005</td> <td>AKASH M</td> <td>P</td>	5	622122104005	AKASH M	P			
8 622122104008 ALFIN K BINOY P 9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104023 BARATH ESWARAN S P 22 622122104025 BARATH ESWARAN S P 23 622122104025 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 62	6	622122104006	AKASH V	P			
9 622122104009 ANAND R P 10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNAM P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104036 DHIVYASRI R P	7	622122104007	AKILAN V	P			
10 622122104010 ANANDH M P 11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104025 BASKAR S P 24 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104030 DEVIPRIYA T P 26 <t< td=""><td>8</td><td>622122104008</td><td>ALFIN K BINOY</td><td>P</td></t<>	8	622122104008	ALFIN K BINOY	P			
11 622122104011 ANBARASAN V P 12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104023 BARATH ESWARAN S P 22 622122104024 BANTEILANG LYNGKHOI P 23 622122104025 BARATH ESWARAN S P 24 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104030 DEVPRIYA T P 26 622122104031 DHANALAKSHMI V P 29 <td>9</td> <td>622122104009</td> <td>ANAND R</td> <td>Р</td>	9	622122104009	ANAND R	Р			
12 622122104013 ANISHKUMAR R P 13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104030 DEVIPRIYA T P 26 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30	10	622122104010	ANANDH M	Р			
13 622122104014 ANITHA S P 14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104030 DEVIPRIYA T P 26 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31	11	622122104011	ANBARASAN V	P			
14 622122104016 ARITHIRAN R G P 15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104025 BASKAR S P 24 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104027 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30<	12	622122104013	ANISHKUMAR R	P			
15 622122104017 ARUL RAJ V P 16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104027 BENSHO SULFICK SINGH J D P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P <tr< td=""><td>13</td><td>622122104014</td><td>ANITHA S</td><td>P</td></tr<>	13	622122104014	ANITHA S	P			
16 622122104018 ARUNA M P 17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104037 DHINESH M P	14	622122104016	ARITHIRAN R G	P			
17 622122104019 ARUNKUMAR A P 18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASRI R P 32 622122104037 DINESH M P	15	622122104017	ARUL RAJ V	P			
18 622122104020 ARUNKUMAR C P 19 622122104022 ASWIN KUMAR S P 20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104037 DINESH M P	16	622122104018	ARUNA M	P			
19 622122104022 ASWIN KUMAR S 20 622122104023 BALAMURUGAN M 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S 23 622122104026 BASKAR S 24 622122104027 BENSHO SULFICK SINGH J D 25 622122104029 DELPHINAA F 26 622122104030 DEVIPRIYA T 27 622122104031 DHANALAKSHMI V 28 622122104032 DHANUSHYA V 29 622122104033 DHATCHINAMOORTHY S 30 622122104034 DHIKSHANTH K 31 622122104035 DHIVYASRI R 32 622122104037 DINESH M P	17	622122104019	ARUNKUMAR A	P			
20 622122104023 BALAMURUGAN M P 21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	18	622122104020	ARUNKUMAR C	P			
21 622122104024 BANTEILANG LYNGKHOI P 22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	19	622122104022	ASWIN KUMAR S	P			
22 622122104025 BARATH ESWARAN S P 23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	20	622122104023	BALAMURUGAN M	P			
23 622122104026 BASKAR S P 24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	21	622122104024	BANTEILANG LYNGKHOI	P			
24 622122104027 BENSHO SULFICK SINGH J D P 25 622122104029 DELPHINAA F P 26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	22	622122104025	BARATH ESWARAN S	P			
25 622122104029 DELPHINAA F 26 622122104030 DEVIPRIYA T 27 622122104031 DHANALAKSHMI V 28 622122104032 DHANUSHYA V 29 622122104033 DHATCHINAMOORTHY S 30 622122104034 DHIKSHANTH K 31 622122104035 DHIVYASHREE P 32 622122104036 DHIVYASRI R 33 622122104037 DINESH M P	23	622122104026	BASKAR S	P			
26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	24	622122104027	BENSHO SULFICK SINGH J D	Р			
26 622122104030 DEVIPRIYA T P 27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P	25	622122104029	DELPHINAA F	P			
27 622122104031 DHANALAKSHMI V P 28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P		622122104030	DEVIPRIYA T	P			
28 622122104032 DHANUSHYA V P 29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P		622122104031	DHANALAKSHMI V				
29 622122104033 DHATCHINAMOORTHY S P 30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P			DHANUSHYA V				
30 622122104034 DHIKSHANTH K P 31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P			DHATCHINAMOORTHY S				
31 622122104035 DHIVYASHREE P P 32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P							
32 622122104036 DHIVYASRI R P 33 622122104037 DINESH M P				_			
33 622122104037 DINESH M P							
34 022122104038 DINESHKUMAK S P	34	622122104038	DINESHKUMAR S	P			

35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P

77	622122104081	LINGESWARAN.M	P
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	Р
85	622122104089	MANOJ KUMAR.M.M	Р
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	Р
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	Р
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	Р
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	Р
97	622122104101	NANDHINI PRIYA.P	Р
98	622122104102	NAVARUTHRAN.R.A	Р
99	622122104103	NAVEEN.S	Р
100	622122104104	NAVEENA.P	Р
101	622122104105	NAVEENKUMAR.T	Р
102	622122104106	NAVEETHA.P	Р
103	622122104107	NILESH.S	Р
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	Р
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P

119	20104019	DHARSHINI	P
120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	Р
137	20104037	JEYAPANDI	Р
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	Р
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P

161	20104061	MOHANAPRIYA	P
162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	P
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104075	PRIYANKA S	P
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	20104078	ROSHINI V	P
179	20104079	RUTHRA M	P
180	20104080	SABARINATHAN C	P
181	20104081	SAKTHI SRITDHAR S B	P
182	20104082	SAMIDURAI D	P
183	20104083	SANJAY BABU M	P
184	20104084	SANJAY PRASANTH T M	P
185	20104085	SANTHOSH S	P
186	20104086	SANTHOSH KUMAR C	P
187	20104087	SARAN V	P
188	20104088	SARANYA S	P
189	20104089	SASIREKHA R	P
190	20104090	SETHUPATHI C	P
191	20104091	SHARAVANAN AK	P
192	20104092	SIMI LAUREN J	P
193	20104093	SOUNDHARAJAN S	P
194	20104094	SOWMYA K	P
195	20104095	SRIKANTH J	P
196	20104096	SRIKANTH K	P
197	20104097	SRIKANTH S	P
198	20104098	SUBA R	P
199	20104099	SUBHIKSHA G B	P
200	20104100	SUJITH D	P
201	20104101	SURESH E	P
202	20104102	SURIYA A	P

203	20104103	SURYA R	P
204	20104104	SWITHA R	P
205	20104105	UMMADIPOLU LAKSHMI LAHARI	P
206	20104106	VAGRASRI S	P
207	20104107	VARSHINI S	P
208	20104108	VASANTHAN B	P
209	20104111	VETRISELVAN V	P
210	20104112	VIGNESHWARAN K	P

CADO

HOD/CSE



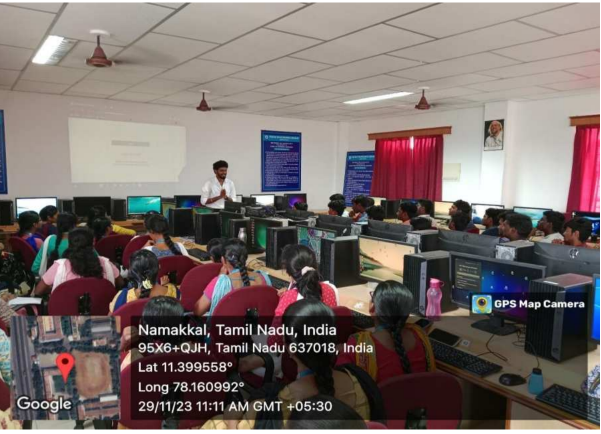
Paavai Engineering College(Autonomous) Department of Computer Science and Engineering Prototyping Your Way into Web design

The Department of Computer Science and Engineering in association with Computer Society of India organised a Workshop on the topic "Prototyping Your Way into Web design" on 29.11.2023. The objective of this workshop was to provide knowledge about startup ideas which helps to think beyond our curriculum.

The welcome address was given by Selvi R.Gobinisha, II Year/CSE. The presidential address was given by Dr.I.Rajendran, Dean Research & Innovation, Paavai Engineering College. He insisted us to upgrade our skills beyond the curriculum to tackle the critical problems in future. Earlier Selvi Kanishkashree, II Year/CSE, introduced the Chief Guest.

Mr.Jayasurya Gnanavel, Founder and CEO of Cybernaut, Coimbatore commenced the session with a quote "I think therefore I am". He highlighted the importance of Entrepreneurship. He has discussed the meaning of web design and he carried out the session with a real time example of particular platform. He concluded the session with real —time example of his story. The vote of thanks was delivered by Selvi F.Delphinaa, II Year/CSE. A total of 60 students and the faculty members attended this workshop. Finally, the remaining session was continued in the computer lab with Hands-on training.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Jointly Organized With

COMPUTER SOCIETY OF INDIA

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

CORDIALLY INVITE YOU FOR THE WORKSHOP

"PROTOTYPING YOUR WAY INTO WEB DESIGN"

MR.JAYASURYA GNANAVEL

Founder and CEO of Cybernaut

Coimbatore

Date : 29.11.2024

Time : 10.00 a.m.

Venue : COMPUTER LAB 2

	PAAVAI ENGINEERING COLLEGE				
(AUTONOMOUS) DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING					
		2023-2024			
S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDENCE		
1	20104006	ARUNPANIYAN	P		
2	20104005	ARUNKUMAR	P		
3	20104007	ASMA BEGAM	P		
4	20104008	ASNY RAJELIN	P		
5	20104009	ATCHAYA B	P		
6	20104010	ATTHISH	Р		
7	20104011	AVINASH	P		
8	20104014	DAVID PRAKASH	P		
9	20104015	DEEPASREE	P		
10	20104016	DHANABALAN	Р		
11	20104017	DHARANIDHARAN	P		

12	20104019	DHARSHINI	P
13	20104018	DHARSHINI	P
14	20104020	DHINAKARAN	P
15	20104021	DILIP	P
16	20104022	DINESHBABU	P
17	20104024	GOKUL PRASANTH	P
18	20104025	GOKUL PRASATH	P
19	20104026	GOWTHAM	Р
20	20104027	GUNA	P
21	20104028	HARI PRASATH	P
22	20104029	HARIHARAN	Р
23	20104030	JAGADEESH	P
24	20104031	JAI SURIYA	P
25	20104032	JASWANTHRAJ	Р
26	20104034	JEEVA	P
27	20104033	JEEVA	P
28	20104035	JEEVANKUMAR S	P
29	20104036	JERUSHA A.S	P
30	20104037	JEYAPANDI	P
31	20104038	KANNAN	P
32	20104039	KARTHICK	P
33	20104040	KARTHIK	P
34	20104041	KAVIN M	P
35	20104042	KAVINKUMAR. S	P
36	20104043	KAVINRAJA S	P
37	20104044	KEERTHANA	P
38	20104045	KEERTHIVASAN	P
39	20104046	KESAVAN	P
40	20104047	KESHAVARAJ SHARMAA	P
41	20104048	KIRUBAKARAN	P
42	20104049	KIRUBHA	P
43	20104050	KISHORE KUMAR	P
44	20104051	KSHORE NITHIN	P
45	20104052	KRISHNAKUMAR	P
46	20104053	LALITHKUMAR V	P
47	20104054	MADESH	P
48	20104055	MAHANANTHAM	P
49	20104056	MAIBALAN	P
50	20104057	MANOJ PRABHAKAR	P
51	20104058	MATHAKALA MANEESHA	Р
52	20104059	MEKALA	P
53	20104060	MITHRAN	P

54	20104061	MOHANAPRIYA	P
55	20104062	MUGUNDHAN R	P
56	20104063	NANDHINI A	P
57	20104064	NANDHINI A	P
58	20104065	NANDHINI S	P
59	20104066	NARAYANASAMY V M	P
60	20104067	NATHISH KUMAR M	P





Paavai Engineering College(Autonomous) Department of Computer Science and Engineering

Essential Step For Banking Careers

The Department of Computer Science and Engineering in association with Alumni association cell organised a Guest Lecture on the topic "Essential Step For Banking Careers" on 12.08.2023. The objective of this Guest Lecture was to provide knowledge about examinations that is related to banking sector.

The welcome address was given by Selvi A.Ragavi, III Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He insisted about banking jobs and opportunities and the importance of Guest Lecture. Earlier V.Soundariya Lakshmi, III Year/CSE, introduced the Chief Guest.

Mr. K.Rajagopal, Agri Relationship Manager, Federal Bank, Salem commenced the session with a quote "Make Everything Possible". He highlighted the importance of banking examinations and what are the special features in banking jobs for Engineering graduates. He

has discussed how to prepare for examinations and what are the methods to follow for clearing the examinations. He concluded the session by insisting the participants to develop their skills to clear the Banking Examinations. The vote of thanks was delivered by S.Powthra, III Year/CSE. A total of 203 students and the faculty members attended this Guest Lecture.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

ALUMNI ASSOCIATION CELL

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

CORDIALLY INVITE YOU FOR THE GUEST LECTURE on

"ESSENTIAL STEP FOR BANKING CAREERS"

MR. K.RAJAGOPAL

Agri Relationship Manager Federal Bank, Salem

Date : 12.08.2023 **Time** : 10.00 a.m.

Venue: KALAM CHAMBER

	PAAVAI ENGINEERING COLLEGE					
	(AUTONOMOUS)					
	DEPARTMENT OF	COMPUTER SECIENCE AND ENGIN	EERING			
	ESSENTI	AL STEP FOR BANKING CAREERS				
	REGISTER					
S.NO	NUMBER	NAME OF THE STUDENT	ATTENDENCE			
1	622122104001	ABIRAMI K V	P			
2	622122104002	ADHITHYA S	P			
3	622122104003	AGASH K	P			
4	622122104004	AJAY S	P			
5	622122104005	AKASH M	P			
6	622122104006	AKASH V	P			
7	622122104007	AKILAN V	P			
8	622122104008	ALFIN K BINOY	P			
9	622122104009	ANAND R	P			
10	622122104010	ANANDH M	P			
11	622122104011	ANBARASAN V	Р			

12	622122104013	ANISHKUMAR R	P
13	622122104014	ANITHA S	P
14	622122104016	ARITHIRAN R G	P
15	622122104017	ARUL RAJ V	P
16	622122104018	ARUNA M	P
17	622122104019	ARUNKUMAR A	P
18	622122104020	ARUNKUMAR C	P
19	622122104022	ASWIN KUMAR S	P
20	622122104023	BALAMURUGAN M	P
21	622122104024	BANTEILANG LYNGKHOI	P
22	622122104025	BARATH ESWARAN S	P
23	622122104026	BASKAR S	P
24	622122104027	BENSHO SULFICK SINGH J D	P
25	622122104029	DELPHINAA F	P
26	622122104030	DEVIPRIYA T	P
27	622122104031	DHANALAKSHMI V	P
28	622122104032	DHANUSHYA V	P
29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P
34	622122104038	DINESHKUMAR S	P
35	622122104039	EBIN ANDREWS K	P
36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P

54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	Р
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	Р
63	622122104067	KANISHIYA.L	Р
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	Р
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P
77	622122104081	LINGESWARAN.M	P
78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	Р
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	Р
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	Р
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	Р

96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P
119	20104019	DHARSHINI	P
120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	Р
126	20104026	GOWTHAM	Р
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	Р
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P

138	20104038	KANNAN	P
139	20104039	KARTHICK	Р
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	Р
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P
161	20104061	MOHANAPRIYA	P
162	20104062	MUGUNDHAN R	Р
163	20104063	NANDHINI A	Р
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	Р
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEN VIJAY T	P
169 170	20104069 20104070	NAVIN KRISHNA S R NITHISH KUMAR N	P P
171	20104070	NITHYASRI M	P
172	20104072	PRAHARSHA P	P
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104084	SANJAY PRASANTH T M	P
176	20104085	SANTHOSH S	P
177	20104086	SANTHOSH KUMAR C	P
178	20104087	SARAN V	P
179	20104088	SARANYA S	P
180	20104089	SASIREKHA R	P
181	20104090	SETHUPATHI C	P

182	20104091	SHARAVANAN AK	P
183	20104092	SIMI LAUREN J	P
184	20104093	SOUNDHARAJAN S	P
185	20104094	SOWMYA K	P
186	20104095	SRIKANTH J	P
187	20104096	SRIKANTH K	P
188	20104097	SRIKANTH S	P
189	20104098	SUBA R	P
190	20104099	SUBHIKSHA G B	P
191	20104100	SUJITH D	P
192	20104101	SURESH E	P
193	20104102	SURIYA A	P
194	20104103	SURYA R	P
195	20104104	SWITHA R	P
196	20104105	UMMADIPOLU LAKSHMI LAHARI	P
197	20104106	VAGRASRI S	P
198	20104107	VARSHINI S	P
199	20104108	VASANTHAN B	P
200	20104111	VETRISELVAN V	P
201	20104112	VIGNESHWARAN K	P
202	20104113	VIMALRAJ S	P
203	20104114	VISHWA TEJA S	P



S

HOD/CSE

Paavai Engineering College(Autonomous) Department of Computer Science and Engineering Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs

The Department of Computer Science and Engineering in association with Institution's Innovation Council organised a seminar on the topic "Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs" on 14.07.2023. The objective of this seminar was to provide a platform for the students to enrich themselves in the various funding opportunities available for entrepreneurs.

The welcome address was given by Selvi R.Poornima, III Year/CSE. The presidential address was given by Dr.M.Premkumar, Principal, Paavai Engineering College. He insisted on various activities of our IIC and EDC cell and the importance of organizing such seminars. In his speech he motivated the students with real life stories of young entrepreneur. Earlier Selvi S.Sangeetha, III Year/CSE, introduced the Chief Guest.

Mr.G.Mohamed Asraf, India's Leading Business Consultant and Founder & CEO, Excellence Strategies Consultancy Services, Salem. He commenced the session with a quote "Live your dream to become an entrepreneur and follow your passion to achieve your goals". He highlighted the importance of basic forms of "IDEAS, I-Identify, D-Develop, E-Extend, A-Accelerate". He also explained the stages of business marketing for Venture Capitalist. He explained the difference between Angel investor, Venture Capital and bank loans. He discussed the difference between Employer and an Entrepreneur. He also conducted an activity to bring out the marketing skills hidden in students. He also elucidated about 'IKEA', a world popular furniture brand. He concluded the session by insisting the participants to develop innovative ideas. The vote of thanks was delivered by Selvi R.Abinaya, III Year/CSE. Dr.D.Banumathy HoD/CSE, Convenor, Dr.K.Sundaramurthy, Prof/Mech, IIC Vice-president, Dr.R.Mohanapriya, ASP/ECE, IIC Convenor, EDC Staff coordinators, student coordinators, the total of 210 students and the faculty members of CSE participated.







(Autonomous)

INVITATION

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Jointly Organized With

Institution Innovation Council (IIC)

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

CORDIALLY INVITE YOU FOR THE SEMINAR

on

"ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS"

MR.G.MOHAMED ASRAF

India's Leading Business Consultant and Founder & CEO Excellence Strategies Consultancy Services, Salem.

Date : 14.07.23

Time : 11.00 a.m.

Venue : KALAM CHAMBER

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SECIENCE AND ENGINEERING

ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS(14.07.23)

2023-2024

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDENCE
1	622122104001	ABIRAMI K V	P
2	622122104002	ADHITHYA S	P
3	622122104003	AGASH K	P
4	622122104004	AJAY S	P
5	622122104005	AKASH M	P
6	622122104006	AKASH V	P
7	622122104007	AKILAN V	P
8	622122104008	ALFIN K BINOY	P
9	622122104009	ANAND R	P
10	622122104010	ANANDH M	P
11	622122104011	ANBARASAN V	P
12	622122104013	ANISHKUMAR R	P
13	622122104014	ANITHA S	P
14	622122104016	ARITHIRAN R G	P
15	622122104017	ARUL RAJ V	P
16	622122104018	ARUNA M	P
17	622122104019	ARUNKUMAR A	P
18	622122104020	ARUNKUMAR C	P
19	622122104022	ASWIN KUMAR S	P
20	622122104023	BALAMURUGAN M	P
21	622122104024	BANTEILANG LYNGKHOI	P
22	622122104025	BARATH ESWARAN S	P
23	622122104026	BASKAR S	P
24	622122104027	BENSHO SULFICK SINGH J D	P
25	622122104029	DELPHINAA F	P
26	622122104030	DEVIPRIYA T	P
27	622122104031	DHANALAKSHMI V	P
28	622122104032	DHANUSHYA V	P
29	622122104033	DHATCHINAMOORTHY S	P
30	622122104034	DHIKSHANTH K	P
31	622122104035	DHIVYASHREE P	P
32	622122104036	DHIVYASRI R	P
33	622122104037	DINESH M	P
34	622122104038	DINESHKUMAR S	P
35	622122104039	EBIN ANDREWS K	P

36	622122104040	EZHILVADHANI T	P
37	622122104041	GEETHA D	P
38	622122104042	GOBINISHA R	P
39	622122104043	GOKUL A	P
40	622122104044	GOKUL M	P
41	622122104045	GOKUL S	P
42	622122104046	GOKULAPRIYA R	P
43	622122104047	GOPIKA S	P
44	622122104048	GUNA S	P
45	622122104049	HARIDHARAN D	P
46	622122104050	HARIHARAN S	P
47	622122104051	HARINI G	P
48	622122104052	HARINISRI B	P
49	622122104053	HARIRAMAN P	P
50	622122104054	INDHUJA P	P
51	622122104055	INDIRA M	P
52	622122104056	JAGADEEP VISHNU T	P
53	622122104057	JAGAN N	P
54	622122104058	JENITH ANISHA S	P
55	622122104059	JEREMIAH RENSWICK J	P
56	622122104060	JERLIN JENOVA R	P
57	622122104061	JESINTHA V	P
58	622122104062	JESWANTH K	P
59	622122104063	JOTHISRI S	P
60	622122104064	KAANCHINATH.N	P
61	622122104065	KAAVIYAN.V	P
62	622122104066	KALAISELVAN.B	P
63	622122104067	KANISHIYA.L	P
64	622122104068	KANISHKA SHREE.T	P
65	622122104069	KARTHIGA.P	P
66	622122104070	KARTHIK.M	P
67	622122104071	KATHIRVEL.K	P
68	622122104072	KAVINKUMAR.S	P
69	622122104073	KAVIYA SHREE.M	P
70	622122104074	KAVIYA.G	P
71	622122104075	KAVIYA.V	P
72	622122104076	KAVIYARASAN.M	P
73	622122104077	KAVIYARASU.R	P
74	622122104078	KEERTHIKA.S	P
75	622122104079	KIRAN.R	P
76	622122104080	KRISHNARAJ.C	P
77	622122104081	LINGESWARAN.M	P

78	622122104082	LOKESH.S	P
79	622122104083	MAANISHA.S	P
80	622122104084	MADHESH.S	P
81	622122104085	MAGALAKSHMI.M	P
82	622122104086	MALINI.S	P
83	622122104087	MANJULADEVI.P	P
84	622122104088	MANOJ KUMAR.A	P
85	622122104089	MANOJ KUMAR.M.M	P
86	622122104090	MARUTHU.E	P
87	622122104091	MARZOOK.K	P
88	622122104092	MATHI.M	P
89	622122104093	MEGHASURYA.B	P
90	622122104094	MOHAMMED RIYAS.N	P
91	622122104095	MONIKA.S.T	P
92	622122104096	MURUGESAN.R	P
93	622122104097	MYTHILI.N	P
94	622122104098	NAINTHIGA.T	P
95	622122104099	NANDHAAKASH.M	P
96	622122104100	NANDHINI DEVI ESTHER.T	P
97	622122104101	NANDHINI PRIYA.P	P
98	622122104102	NAVARUTHRAN.R.A	P
99	622122104103	NAVEEN.S	P
100	622122104104	NAVEENA.P	P
101	622122104105	NAVEENKUMAR.T	P
102	622122104106	NAVEETHA.P	P
103	622122104107	NILESH.S	P
104	622122104108	NIRANJAN.S	P
105	20104002	AJAY	P
106	20104003	ARAVINTH RAJ	P
107	20104004	ARULSELVAR	P
108	20104006	ARUNPANIYAN	P
109	20104005	ARUNKUMAR	P
110	20104007	ASMA BEGAM	P
111	20104008	ASNY RAJELIN	P
112	20104009	ATCHAYA B	P
113	20104010	ATTHISH	P
114	20104011	AVINASH	P
115	20104014	DAVID PRAKASH	P
116	20104015	DEEPASREE	P
117	20104016	DHANABALAN	P
118	20104017	DHARANIDHARAN	P
119	20104019	DHARSHINI	P

120	20104018	DHARSHINI	P
121	20104020	DHINAKARAN	P
122	20104021	DILIP	P
123	20104022	DINESHBABU	P
124	20104024	GOKUL PRASANTH	P
125	20104025	GOKUL PRASATH	P
126	20104026	GOWTHAM	P
127	20104027	GUNA	P
128	20104028	HARI PRASATH	P
129	20104029	HARIHARAN	P
130	20104030	JAGADEESH	P
131	20104031	JAI SURIYA	P
132	20104032	JASWANTHRAJ	P
133	20104034	JEEVA	P
134	20104033	JEEVA	P
135	20104035	JEEVANKUMAR S	P
136	20104036	JERUSHA A.S	P
137	20104037	JEYAPANDI	P
138	20104038	KANNAN	P
139	20104039	KARTHICK	P
140	20104040	KARTHIK	P
141	20104041	KAVIN M	P
142	20104042	KAVINKUMAR. S	P
143	20104043	KAVINRAJA S	P
144	20104044	KEERTHANA	P
145	20104045	KEERTHIVASAN	P
146	20104046	KESAVAN	P
147	20104047	KESHAVARAJ SHARMAA	P
148	20104048	KIRUBAKARAN	P
149	20104049	KIRUBHA	P
150	20104050	KISHORE KUMAR	P
151	20104051	KSHORE NITHIN	P
152	20104052	KRISHNAKUMAR	P
153	20104053	LALITHKUMAR V	P
154	20104054	MADESH	P
155	20104055	MAHANANTHAM	P
156	20104056	MAIBALAN	P
157	20104057	MANOJ PRABHAKAR	P
158	20104058	MATHAKALA MANEESHA	P
159	20104059	MEKALA	P
160	20104060	MITHRAN	P
161	20104061	MOHANAPRIYA	P

162	20104062	MUGUNDHAN R	P
163	20104063	NANDHINI A	P
164	20104064	NANDHINI A	P
165	20104065	NANDHINI S	P
166	20104066	NARAYANASAMY V M	P
167	20104067	NATHISH KUMAR M	P
168	20104068	NAVEEN VIJAY T	P
169	20104069	NAVIN KRISHNA S R	P
170	20104070	NITHISH KUMAR N	P
171	20104071	NITHYASRI M	P
172	20104072	PRAHARSHA P	Р
173	20104073	PRADEEPKUMAR A	P
174	20104074	PREETHI S	P
175	20104075	PRIYANKA S	Р
176	20104076	PUGAZHENTHI K	P
177	20104077	RATHIS M	P
178	622121104014	J.BHARATHKRISHNAN	P
179	622121104015	B.BOOMATHI	P
180	622121104017	V.CHANDRAMADHAN	P
181	622121104019	S.DEVADARSHINI	P
182	622121104020	S.DHANALAKSHMI	P
183	622121104021	A.DHANUSH	P
184	622121104022	S.DHIVAKAR	P
185	622121104023	K.DHIVYA DHARSHAN	P
186	622121104024	K.DINESHRAM	P
187	622121104025	S.DIVYA SRI	P
188	622121104026	A.ESHWARAN	P
189	622121104027	V.GOBIKRISHNA	P
190	622121104028	R.GOPINATH	P
191	622121104029	U.GUNA	P
192	622121104031	K.GUNAL	P
193	622121104032	R.GUNAPRIYAN	P
194	622121104033	J.S.HARIDHAR	P
195	622121104034	S.HARIHARAN	P
196	622121104036	B.JAGADEESWARAN	P
197	622121104037	P.JAGADESHVARAN	P
198	622121104038	S.JAYASARAN	P
199	622121104040	J.JOYAL ANTONY	P
200	622121104041	K.KABILAN	P
201	622121104042	M.KAMALI	P
202	622121104043	S.KAMIL	P
203	622121104044	S.KAVIN KAMALESH	P

204	622121104045	T.KAVIYA	P
205	622121104046	KAVYA MOORTHI	P
206	622121104065	S.S.NARMADA	P
207	622121104304	GUNJI VENU	P
208	622121104305	S.KARTHIK	P
209	622121104306	P.MANIDHAR	P
210	622121104309	M.SELVAM	P

HOD/CSE

ORGANIZING COMMITTEE

CHIEF PATRONS

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

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Paavai Educational Institutions, Namakkal. Dr.K.K.Ramasamy, M.E., Ph.D., Director -Administration,

Dr.M.Premkumar, M.E., Ph.D.,

Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Mrs.G.Umamaheswari, M.E., Assistant Professor Mr.V.Kumarakrishnan, M.E., (Ph.D.) Assistant Professor

ORGANIZING TEAM

Faculty Members,

Dept. of EEE

Paavai Engineering College, Namakkal.

A One-day

Workshop o "Wind Energy 2023"

15th July 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ENERGY CLUB IN ASSOCIATION WITH IIC



NH-7, Pachal Post, Namakkal -637 018. PAAVAI ENGINEERING COLLEGE (Autonomous) Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by Paavai Varam Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai. Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi. Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G., P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tie-up with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

The main objective of this course is to make aspiring engineers aware of recent trends in Renewable energies, especially Wind Energy.

COURSE CONTENTS

 Needs and importance of renewable sources for power generation.

ELIGIBILTY

This Workshop is mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Mr.S.Prabakaran
Senior Engineer,
SIMENS Gamesa, Renewable Power Private Ltd,
Chennai





Autonomous Institution | Approved By AICTE

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ENERGY CLUB

IN ASSOCIATION WITH



PROUDLY ORGANIZES

A ONE DAY WORKSHOP ON

WIND ENERGY 2023



RESOURCE PERSON

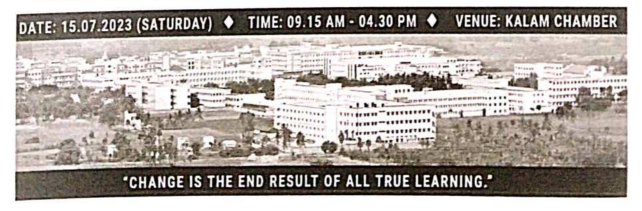
Mr.S.PRABAKARAN,
Senior Engineer,
SIMENS Gamesa, Renewable Power Private Ltd,
Chennai.

WORKSHOP COORDINATORS

Mrs.G.UMAMAHESWARI, ASP/EEE Mr.V.KUMARAKRISHNAN, AP/EEE WORKSHOP CONVENOR

Dr.G.BALAJI HEAD/EEE PRINCIPAL

Dr.M.PREMKUMAR



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

2

ENERGY CLUB

In association with INSTITUTION'S INNOVATION COUNCIL (IIC), PEC

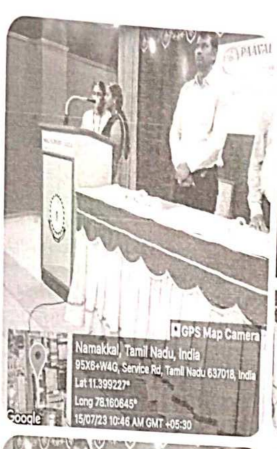
A one day workshop on "Wind Energy 2023"

The Department of EEE, Energy Club in association with Institution's Innovation Council (IIC), Paavai Engineering College has conducted a one day workshop on "Wind Energy 2023" on 15.07.2023 at Kalam Chamber. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of wind energy to the students. He gave awareness about the energy generation using renewable sources.

Selvi.J.Merlin final year EEE (Energy Club member) welcomed the gathering. Dr.M.Premkumar, Principal, honoured the chief guest with the memento. Selvan.V.Deepakkumar, second Year EEE (Energy Club member) proposed the vote of thanks. Mr.S.Prabhakaran B.E, Senior Engineer, Renewable Power Sector, Chennai was the guest speaker. In his lecture, he explained about the role, needs and importance of wind energy generation and electrical safety. In his presentation, he elaborated how energy is generated by wind, wind power plant structure, methodologies and functioning of individual sections in the wind power plant. He insisted the way of saving electricity for next generation and also pointed out that the technical upgradation plays an important role in energy generation and conservation. He inspired the young electrical engineers with his knowledge on electrical safety and gave an idea about how the safety precautions have to be carried out as an electrical engineer while working in a power plant.

This one day workshop was organized by Professor & Head of the Department Dr.G.Balaji and coordinated by Mr.V.Kumarakrishnan and Mrs.G.Umamaheswari.

Selvi.J.Merlin final year EEE (Energy Club member) welcomed the gathering, Selvi.M.Iniyaa, final year EEE introduced the chief guest and Selvan.V.Deepakkumar, second Year EEE (Energy Club member) delivered the vote of thanks.











GPS Map Camera Namakkal, Tamil Nadu, India 96x6+W4G, Service Rd, Tamil Nadu 637018,





(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

A One Day Guest Lecture on

"Industrial Automation & latest technologies"

Resource Person

Er.N.Sriram,

Application and Program Engineer, Vign Engineering service(HF Tyre Group),

Prestige Bella Vista,

Chennai

Date : 21st July 2023

Time : 11.30 a.m. to 01.00 p.m.

Venue : EEE department





ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN

Chairman, Paavai Institutions.

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D., Director -Administration,

Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.S.Ramachnadran , M.E., Ph.D., Assistant Professor CO -COORDINATORS Mr.G.Deivamani. AP/ EEE

ORGANIZING TEAM

Faculty Members,

Dept. of EEE Paavai Engineering College, Namakkal.

One-day

Guest Lecture

On

"Industrial Automation & latest technologies"

21" July 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE (Autonomous) NH-7, Pachal Post, Namakkal -637 018. Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by Paavai Varam Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai.Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi.Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tieup with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Guest Lecture explained about the importance of An ability to know basic fundamentals of automation in the students and provide them with a platform to work on, in the near future. The most used guiding force behind an automated industrial plant is a "Programmable Logic Controller" generally known as a PLC. PLCs along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, SCADA systems, computers & many more, makes a real automated manufacturing plant.

COURSE CONTENTS

 Needs and importance of overview of the challenges of Industrial Automation & latest technologies for electrical engineers.

ELIGIBILTY

This Seminar is mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Er.N.Sriram,

Application and Program Engineer, Vign Engineering service(HF Tyre Group), Prestige Bella Vista,

Chennai

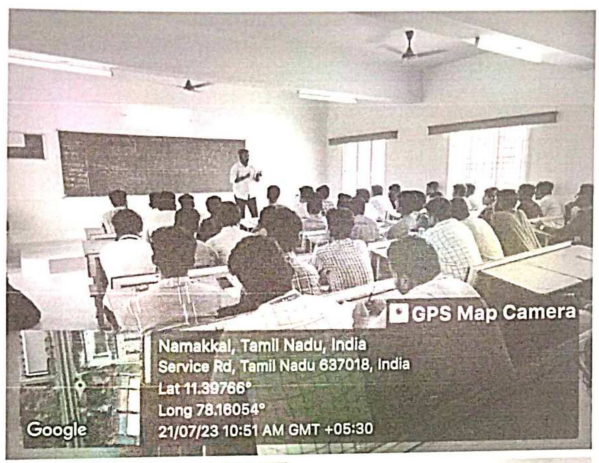
Alumni Guest Lecture on 21.07.2023

The Department of Electrical and Electronics Engineering in association with Energy Club of Paavai Engineering College (Autonomous) organized a one day guest lecture on "Industrial Automation" on 21st July 2023. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of industrial automation for current scenario to the students.

N.Sriram, Application and Program Engineer, Vign Engineering service (HF Tyre Group), was the guest speaker. In his lecture, he explained about the role, needs and importance of automation in industrials. He also explained the advanced tools and its features used in industrial automation.

The main objective of this guest lecture was to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of the Industrial Automation & latest technologies being used to achieve industrial automation. The idea of organizing this guest lecture was to teach the basic fundamentals of automation in the students and provide them with a platform to work on, in the near future. The most used guiding force behind an automated industrial plant is a "Programmable Logic Controller" generally known as a PLC. PLCs along with certain other necessary ingredients like sensors, motors, actuators, valves, conveyors, boilers, SCADA systems, computers & many more, makes a real automated manufacturing plant.

S.No.	Date	Chief Guest/Resource Person	No. of Beneficiaries
1	21.07.2023	Er.N.Sriram, Application and Program Engineer , Vign Engineering service(HF Tyre Group), Prestige Bella Vista, Chennai - 600 056	75 Students







线线线线线线线线线线线线线线线线线线线线线线线线线线线线线线线线线

PAAVAI ENGINEERING COLLEGE

(Autonomous)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

IN ASSOCIATION WITH

INSTITUTION OF ENGINEERS (INDIA) [IEI]

INVITATION

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

CORDIALLY INVITES YOU FOR

A One Day Seminar on

"RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY"

Resource Person

Mr.M.SABARIMUTHU

Assistant Professor (Senior Grade)

Department of EEE,

Kongu Engineering College, Erode.

Date

: 22nd July 2023

Time

: 10.00 a.m. to 01.00 p.m.

Venue

: Cute Hall



ALL ARE WELCOME



AGENDA

AGENDA

Date: 22.07.2023 (Saturday)

Venue: Cute Hall

Prayer
Selvi. M.Sabitha,
Selvi. S.Sharmila,
IV Year, Energy Club Members

Welcome Address
Selvi. J.Merlin,
IV Year EEE, Energy Club Member

Selvi. J.Merlin,
IV Year EEE, Energy Club Member

Principal Address
Dr.M.Premkumar,
Principal,
Paavai Engineering College

Presidential Address
Dr.K.K.Ramasamy,
Director Administration,
Paavai Educational Institutions

Chief Guest Introduction
Selvi. M.Iniyaa
IV Year EEE, Energy Club Member

Chief Guest Address:
Mr.M.Sabarimuthu
AP (Sr.Gr)/EEE,
Assistant Professor (Senior Grade), Kongu Engineering College.

Vote of Thanks:
Selvan. V.Deepakkumar
III Year EEE, Energy Club Member

ORGANIZING COMMITTEE

CHIEF PATRONS

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

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Paavai Educational Institutions, Namakkal. Dr.K.K.Ramasamy, M.E., Ph.D., Director -Administration,

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

Dr.K. Jagatheesan, M.E., Ph.D., ORGANIZINERECOORDINATOR

Professor

CO -COORDINATORS

Mr. R. Satheeshkumar. AP/ EEE Dr. D. Boopathi AP/EEE

ORGANIZING TEAM

Paavai Engineering College, Namakkal. Faculty Members, Dept. of EEE

One-day

Seminar

On

"RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY"

22nd July 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



NH-7, Pachal Post, Namakkal -637 018. PAAVAI ENGINEERING COLLEGE (Autonomous)

Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by Paavai Varam Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai.Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi.Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tieup with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Seminar explained about the importance of An ability to know Greenhouse gas (GHG) emissions are one of the major problems that the world is facing nowadays. The transportation sector, where vehicles run on oil, contributes a large amount of GHG. The development of electric vehicles to meet the allowed GHG limits has recently been the main focus of research worldwide. Research in electric vehicles (EVs) has observed a tremendous upsurge in recent years. The many thought-provoking understandings related to specific developments, specifically global demand

COURSE CONTENTS

 Needs and importance of overview of the challenges of the Recent Advancements In Electric Vehicle Technology for electrical engineers.

ELIGIBILTY

This Seminar is mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Mr.M.SABARIMUTHU,
Assistant Professor (Senior Grade),

Department of EEE, Kongu Engineering College, Erode



PAAVAI ENGINEERING COLLEGE

Autonomous Institution | Approved By AICTE

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

IN ASSOCIATION WITH INSTITUTION OF ENGINEERS (INDIA) [IEI]

PROUDLY ORGANIZES

A ONE DAY SEMINAR ON

RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY



RESOURCE PERSON

Mr.M.SABARIMUTHU
Assistant Professor (Senior Grade)
Department of EEE,
Kongu Engineering College, Erode.

WORKSHOP COORDINATORS
Dr.K.JAGATHEESAN, ASP/EEE
Dr.D.BOOPATHI, AP/EEE
Mr.R.SATHEESHKUMAR, AP/EEE

PRINCIPAL Dr.M.PREMKUMAR

WORKSHOP CONVENOR

Dr.G.BALAJI HEAD/EEE

"CHANGE IS THE END RESULT OF ALL TRUE LEARNING." ◆ TIME: 09.30 AM - 01.00 PM DATE: 22.07.2023 (SATURDAY)

PAAVAI ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING In association with INSTITUTION OF ENGINEERS (INDIA) (IEI)

A one day seminar on

"RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY"

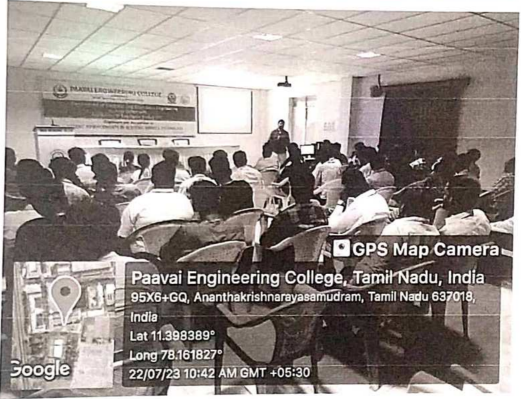
The Department of EEE in association with the Institution of Engineers (India) (IEI) has conducted an one day seminar on "RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY" on July 22, 2023, at Cute Hall. Dr.M.Premkumar, Principal, presided over the function and insisted on the importance of Electric Vehicle to the students. He raised awareness about EV and its needs.

Mr.M.SABARIMUTHU, Assistant Professor (Senior Grade), Department of EEE, Kongu Engineering College, Erode was the guest speaker. In his lecture, he explained the Greenhouse gas (GHG) emissions are one of the major problems that the world is facing nowadays. The transportation sector, where vehicles run on oil, contributes a large amount of GHG. The development of electric vehicles to meet the allowed GHG limits has recently been the main focus of research worldwide. Research in electric vehicles (EVs) has observed a tremendous upsurge in recent years. The many thought-provoking understandings related to specific developments, specifically global demand and growth of EVs along with electricity and battery demand, current technological developments in EVs, energy storage technologies, and charging strategies. He also detailed the next generation of EVs and their technological advancements, such as wireless power transfer.

This one-day seminar was organised by Professor and Head of the Department Dr.G.Balaji and coordinated by Dr.K.Jagatheesan, Dr.D.Boopathi and Mr.R.Satheeshkumar.

Ms.S.Nathiya, a III year EEE, welcomed the gathering, Mr.V.Deepakkumar, a III year EEE, introduced the chief guest; and Mr.M.Rajesh kumar, a III year EEE, delivered the vote of thanks.







PAAVAI ENGINEERING COLLEGE



(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Institution's Innovation Council (IIC-PEC)

INVITATION

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

CORDIALLY INVITES YOU FOR THE

Workshop

011

"Hands on Training in Electronics Components"

Resource Person

Dr.V.Thiyagu, M.E, Ph.D,

Indian Info Tech Research and Training Centre

101-c, Amma Unavagam Back side,

Park Road,

Namakkal-637001

Date : 4th August 2023 Time

: 9.15 am to 4.30 pm

Venue : Kalam Chamber

ALL ARE WELCOME

AGENDA

Date: 04.08.2023 (Friday)

Time: 9.15 am to 4.30 pm.

超级超级超级超级超级

it. 12

批

12 1th

Platform: Team

Prayer

Selvi.M.Sabitha
Selvi.S.Sharmila,
IV Year EEE

Welcome Address
Selvi.M.Iniya,
III Year EEE

Principals Address
Dr.M.Premkumar,
Principal,
Paavai Engineering College

Presidential Address
Dr.K.K.Ramasamy,
Director Administration,
Paavai Educational Institutions

Chief Guest Introduction

Selvan. Komaraprasad,
IV Year EEE

Chief Guest Address:
Dr.V.Thiyagu,M.E.Ph.D,
Indian Info Tech Research and Training Centre

Indian In

ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN Chairman, Paavai Institutions. Smt. MANGAI NATARAJAN Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D.,
Director -Administration,
Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.A. Rathinam, M.E., Ph.D., Professor CO -COORDINATORS Mr.G.Deivamani. AP/ EEE

ORGANIZING TEAM

Faculty Members,
Dept. of EEE
Paavai Engineering College, Namakkal.

One-day

Workshop

o

"Hands on Training In Electronics Components""

4th August 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE
(Autonomous)
NH-7, Pachal Post, Namakkal -637 018.
Tamil Nadu

ABOUT THE INSTITUTION

 $\mathbf{X}^{\mathbf{y}}$

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by PaavaiVaram Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai.Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the accademic year 2015-2016 by UGC, New Delhi.Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tieup with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with Industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art dedicated towards the upliftment of the student community.

OBJECTIVE

In this workshop explained about significance of various passive and active electronic components such as resistors, inductors, capacitors etc. Further, Provided a various statistical report on power electronics company manufacturing procedures and the importance of power electronics in the vital contribution of the core sector.

COURSE CONTENTS

 Needs and importance of overview of the challenges of the Training In Electronics Components for electrical engineers.

ELIGIBILTY

ThisSeminaris mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Dr. V. Thiyagu, M.E., Ph.D,
Indian Info-Tech Research And Training Centre,
Namakkal,
Tamilnadu

THE DEPARTMENT OF EEE IN ASSOCIATION WITH IIC ORGANIZED A ONE DAY WORKSHOP ON 04.08.2023

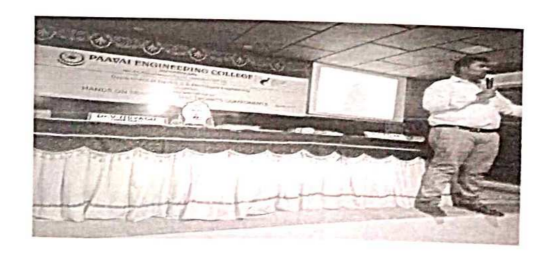
5th Aug , 2023

The Department of Electrical and Electronics Engineering of Paavai Engineering College in association with Institution's Innovation Council organized a one day workshop on the topic of "Hands on Training In Electronics Components" on 04.08.2023 at Kalams chamber.

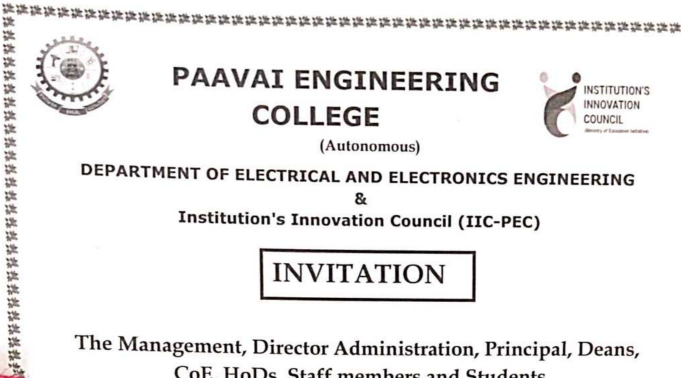
The Department of Electrical and Electronics Engineering of Paavai Engineering College in association with the institution's Innovation Council, organized a one-day workshop on the topic of "Hands-on Training In Electronics Components" on August 4, 2023, at Kalams Chamber.

The welcome address was given by M. Sabitha, a final-year student in the Department of Electrical and Electronics Engineering. Dr. M. Premkumar, Principal of Paavai Engineering College honoured the resource person with a memento, and the introduction of the guest speaker was done by M.Iniyaa, final year student of the Department of Electrical and Electronics Engineering. Dr.V.Thiyagu, M.E., Ph.D., Indian Info-Tech Research And Training Centre, Namakkal ,Tamilnadu was the resource person. The resource person explained the significance of various passive and active electronic components such as resistors, inductors, capacitors etc. Further, He provided a various statistical report on power electronics company manufacturing procedures and the importance of power electronics in the vital contribution of the core sector.

The Head of the Department of EEE, faculty members and students participated in the session and benefited. The vote of thanks was delivered by Komaraprasad, a final-year student in the Department of Electrical and Electronics Engineering.







PAAVAI ENGINEERING COLLEGE



(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Institution's Innovation Council (IIC-PEC)

INVITATION

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

CORDIALLY INVITES YOU FOR THE

A One Day Workshop (Virtual Mode)

on

"Insights To Intellectual Property Rights"

Resource Person

Mr.T.Rajamanikandan,

Mr.T.Rajamanikandan,

Head (IPR & Product Development),

Department of EEE.

Kongunadu College of Engineering and Technology,

Trichy.

Date : 30th August 2023

Time : 11 am to 12.00 Noon

Platform : Microsoft Team

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE

礉腤腤

(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Institution's Innovation Council (IIC-PEC) Workshop on "Insights To Intellectual Property Rights"

AGENDA

Date: 30.08.2023 (wednesday)

Time: 11 am to 12.00 Noon.

Prayer

Selvi.M.Sabitha Selvi. S.Sharmila, IV Year EEE

Welcome Address

Selvi.M.Iniya, III Year EEE

Principals Address

Dr.M.Premkumar, Principal, Paavai Engineering College

Presidential Address

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

Chief Guest Introduction

Selvan. Komaraprasad,
IV Year EEE

Chief Guest Address:

Mr.T.Rajamanikandan, Head (IPR & Product Development), Department of EEE. Kongunadu College of Engineering and Technology, Trichy.

Vote of Thanks:

Selvan.P.VishwaBharath.,
IV Year EEE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

INSTITUTION'S INNOVATION COUNCIL

PROUDLY ORGANIZES

A ONE DAY WORKSHOP ON (VIRTUAL MODE)

INSIGHTS TO INTELLECTUAL PROPERTY RIGHTS



RESOURCE PERSON

Head (IPR & Product Development), Department of EEE, Kongunadu College of Engineering and Technology, Mr.T.Rajamanikandan, Trichy

Dr.S.RAMCHANDRAN, AP/EEE WORKSHOP COORDINATORS Mr. G. DEIVAMANI, AP/EEE Mr.M.RAJA, AP/EEE

WORKSHOP CONVENOR Dr.G.BALAJI

HEAD/EEE

Dr.M.PREMKUMAR PRINCIPAL

Online Platform:Microsoft Teams

https://tinyurl.com/peceeiic7 Meeting Link:

Date: 30.08.2023 (Wednesday)

Time: 11 a.m. to 12.00 noon

ORGANIZING COMMITTEE

CHIEF PATRONS

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

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Dr.K.R.Ramasamy, M.E., Ph.D., Director -Administration, Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.A.Rathinam, M.E., Ph.D., Professor

CO -COORDINATORS

Dr.S.Ramachnadran AP/EEE Mr.G.Deivamani. AP/EEE

ORGANIZING TEAM

Faculty Members,

Dept. of EEE

Paavai Engineering College, Namakkal.

One-day

Online Workshop

On

"Insights to Intellectual Property Rights"

30th August 2023 Organized by DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE (Autonomous) NH-7, Pachal Post, Namakkal -637 018. Tamil Nadu.

ABOUT THE INSTITUTION

Varam Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC college was granted fresh Autonomous status under UGC with "A" grade and affiliated to Anna University Chennal.Our Scheme academic year 2015-2016 by UGC, New Delhi.Equipped with atotal of 20 full time programmes including U.G, P.G and latest facility and excellent infrastructure, the college offers time and part time, are working for their Ph.D degree. The Ph.D. Currently more than 100 research scholars, both full disciplines. More research facilities have been created in tiecollege has developed five centres of excellence in various up with numerous leading industries worldwide. many educational institutions nurtured by Paavai Paavai Engineering College established in 2001, is one for Autonomous Colleges with effect from the

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Seminar explained about the importance of An ability to design and conduct experiments, as well as to analyze and interpret data. An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability, and intellectual property rights, the global IPR regime, and Indian laws governing IPR.

COURSE CONTENTS

 Needs and importance of overview of the challenges of Insights to Intellectual Property Rights for electrical engineers.

ELIGIBILTY

This Seminar is mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Mr.T.Rajamanikandan,
Head (IPR & Product Development),
Department of EEE,
Kongunadu College of Engineering and Technology,
Trichy

PAAVAI ENGINEERING COLLEGE

(Autonomous)

Academic Year 2023-2024

TITLE - INTELLECTUAL PROPERTY DAY

Online Workshop on Insights To Intellectual Property Rights

OBJECTIVE:

The world celebrates Intellectual Property Day for the purposes of protecting innovative intellectual creations. Intellectual property (IP) rights serve the important purpose of ensuring that creators will be recognised for their efforts and protected from infringement.

RESOURCE SPEAKERS:

Mr.T.Rajamanikandan,

Head (IPR & Product Development),

Department of EEE.

Kongunadu College of Engineering and Technology,

Trichy.

OUTCOME

The main outcome of the online webinar titled "Intellectual Property Day" Online Webinar on Insights to Intellectual Property Rights was that the participants were made to protect and stimulate the development and distribution of new products and the provision of new services based on the creation and exploitation of inventions, trademarks, designs, creative content, or other intangible assets..

Report –" "Intellectual Property Day" Online Workshop (Virtual Mode) on Insights To Intellectual Property Rights"

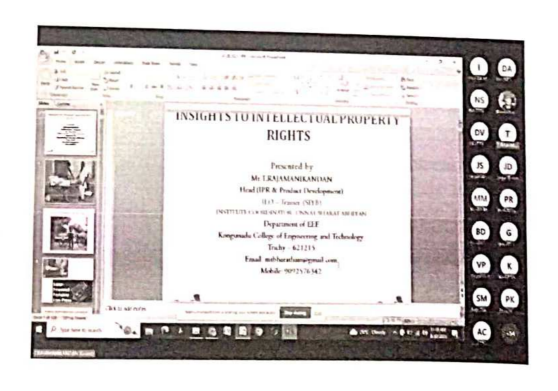
Academic Year 2023-2024

The Institution's Innovation Council in association with the Entrepreneurship Development Cell of Paavai Engineering College has organized an online webinar on "Intellectual Property Day" Online Workshop on Insights To Intellectual Property Rights "through the Microsoft team's platform on 30.08.2023 from 11.00 a.m. to 12.00 Noon.

The session continued with the resource person's talk. He emphasized on the significance of this workshop as well as the numerous operations of our IIC & EDC cell. Earlier Selvan. Komaraprasad, IV Year EEE, introduced the Chief Guest. Mr.T.Rajamanikandan, Head (IPR & Product Development), Department of EEE, Kongunadu College of Engineering and Technology, Trichy. Commenced the session with a quote "Innovation is equal to Creativity and Commercialization". He has talked about the definitions of intellectual property and intellectual property rights, the global IPR regime, and Indian laws governing IPR. He concluded the session using Bill Ford as a real-life example. He concluded the session by insisting the participants to develop innovative ideas

Dr.K.SundaraMurthy, Vice President of IIC, Professor of Mechanical, Dr.R.Mohana Priya, Convener of IIC, Associate Professor of ECE and, Prof Dr.G Balaji, Convener Head of Department of Electrical and Electronics Engineering ,Dr.S.Ramachandran, Member of IIC, Assistant Professor of Electrical and Electronics Engineering and Mr.G.Deivamani, Assistant Professor of Electrical and Electronics Engineering along with faculty members, internal participants were also present in the meeting.

Ms. M.Iniya, IV year EEE welcomed the gathering and Mr. P.VishwaBharath, IV Year EEE delivered the vote of thanks.





我我我我我我我我我我我我我我我我我我我我我我我我我我我我我

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

A One Day Guest Lecture

on

"IMPORTANCE OF ELECTRICAL SAFETY"

Resource Person

Mr.R.Balaji, B.E., M.B.A., PGEM.,

Founder and CEO,

(NAVITAS Smart Energy Solutions & Blue Sea Solutions),

Chennai.

Date

: 04th Oct 2023

Time

: 10.30 a.m. to 01.00 p.m.

Venue

: Cute Hall

ALL ARE WELCOME

蘏蘏蘏蘏蘏縺縺縺縺縺縺縺縺縺點點點點點點點點

我想點點點點點

Date

Praye,

Selvi.S.Nath,
Selvi.M.Sabith,
III & IV Year EEE
Welcome Address

Selvi.J.Merlin,
IV Year EEE - Energy Club Me.

Principal Address

Dr.M.Premkumar,
Principal,
Paavai Engineering College

Presidential Address

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

Chief Guest Introduction
Selvi.M.Iniyaa,
IV Year EEE - Energy Club Member

Chief Guest Address:

'R.Balaji,B.E.M.B.A.,PGEM.,
'der and CEO,

'AS Smart Energy Solutions & Blue Sea Solutions),

'S:

'ar,
'h Member



PAAVAI ENGINEERING COLLEGE

(AN AUTONOMOUS INSTITUTION)







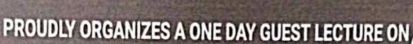


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



IN ASSOCIATION WITH

ENERGY CLUB



IMPORTANCE OF ELECTRICAL SAFETY



TARGET AUDIENCE:
III, IV YEAR EEE STUDENTS



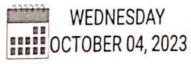


RESOURCE PERSON

Mr.R.BALAJI

FOUNDER & CEO, NAVITAS SMART ENERGY SOLUTIONS, CHENNAI

BLUE SEA SOLUTIONS, CHENNAI





10:00AM - 1:00PM @ CUTE HALL

GUEST LECTURE COORDINATOR'S

Dr.S.RATHINAVEL, AP-EEE

Mr.R.SATHEESHKUMAR, AP-EEE

Mr.V.KUMARAKRISHNAN, AP-EEE

CONVENER

Dr.G.BALAJI, HEAD-EEE PRINCIPAL

Dr.M.PREMKUMAR



ORGANIZING COMMITTEE

CHIEF PATRONS Shri, CA. N. V. NATARAJAN Chairman, Pagval Institutions. Smt. MANGAI NATARAJAN Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D.,
Director -Administration,
Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.A.Rathinam, M.E., Ph.D., Professor CO -COORDINATORS Dr.S.Rathinavel AP/EEE
Mr.V.Kumarakrishnan. AP/ EEE

ORGANIZING TEAM

Faculty Members,
Dept. of EEE
Paaval Engineering College, Namakkal.

One-day

Guest Lecture On "Importance of Electrical Safety"

04th October 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE (Autonomous) NH-7, Pachal Post, Namakkai -637 018. Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by PaavaiVaram Educational Trust. The college is Self-Financing, approved by AlCTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai.Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi.Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tie-up with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Seminar explained about the importance of role, needs, and importance of electrical safety and energy conservation. Elaborated the electrical safety is a general practice of handling and maintaining electrically powered equipment to prevent accidents. Adequate training is required to properly identify and control hazards to keep the environment safe for those around. Inspired the young electrical engineers with knowledge of electrical safety and how safety precautions have to be carried out as an electrical engineer while working in a power plant.

COURSE CONTENTS

Needs and importance of overview of the challenges of the importance of Electrical Safety for electrical engineers.

ELIGIBILTY

ThisSeminaris mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Mr.R.Balaji, B.E., M.B.A., PGEM.,
Founder and CEO,
Navitas Smart Energy Solutions & Blue Sea Solutions,
Chennal

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

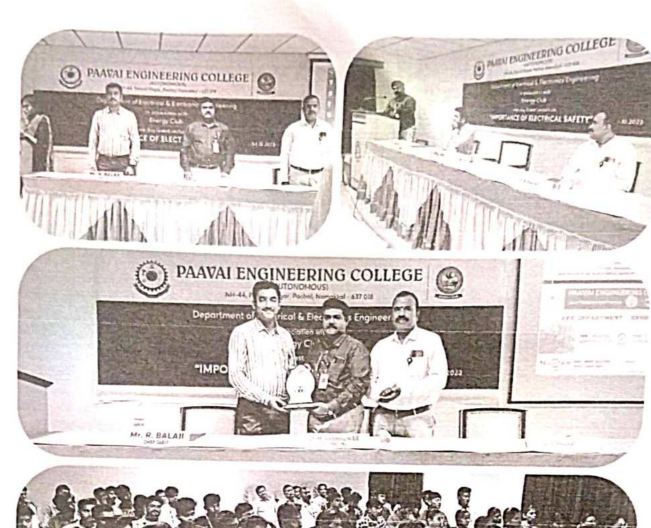
A one day Guest Lecture on "Importance of Electrical Safety"

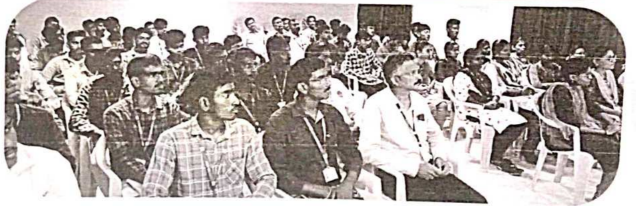
The Department of EEE and Energy Club, Paavai Engineering College, has conducted a one-day guest lecture on "Importance of Electrical Safety" on October 4, 2023, at Cute Hall. Dr.M.Premkumar, Principal, presided over the function and motivated the students on the importance of electrical safety and its job opportunities.

Mr.R.Balaji, B.E., M.B.A., PGEM., Founder and CEO, Navitas Smart Energy Solutions & Blue Sea Solutions, Chennai was the guest speaker. In his lecture, he explained the role, needs, and importance of electrical safety and energy conservation. In his presentation, he elaborated the electrical safety is a general practice of handling and maintaining electrically powered equipment to prevent accidents. Adequate training is required to properly identify and control hazards to keep the environment safe for those around. He insisted on a way of saving electricity for the next generation and also pointed out that technical upgrades play an essential role in energy conservation. He inspired the young electrical engineers with his knowledge of electrical safety and gave them an idea of how safety precautions have to be carried out as an electrical engineer while working in a power plant.

This one-day guest lecture was organised by Professor and Head of the Department Dr.G.Balaji and coordinated by Dr.S.Rathinavel, Mr.V.Kumarakrishnan and Mr.R.Satheeshkumar.

Miss.R.Janani, III-year EEE (Energy Club member), welcomed the gathering; Miss.M.Iniyaa, aIV-year EEE(Energy Club member), introduced the chief guestand Mr.V.Deepakkumar, III-year EEE (Energy Club member)delivered the vote of thanks.









PAAVAI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

RENERGY 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

"ENERGY AND PRODUCTION MANAGEMENT"

Resource Person

Mr.M.Prakash,
Assistant Engineer,
Electricity Distribution Circle, Erode.

Date

10.30 a.m. to 01.00 p.m.
Venue

Bright Hall

ALL ARE WELCOME

AGENDA

Date: 06.10.2023 (Friday) Time: 10.30 a.m. to 01.00 p.m.

Venue: Bright Hall

Prayer

Selvi.S.Nathiya, Selvi.M.Sabitha, III & IV Year EEE - Energy Club Members

Welcome Address

Selvi.J.Merlin, IV Year EEE - Energy Club Member

Principal Address

Dr.M.Premkumar, Principal, Paavai Engineering College

Presidential Address

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

Chief Guest Introduction

Selvi.M.Iniyaa, IV Year EEE - Energy Club Member

Chief Guest Address:

Mr.M.Prakash Assistant Engineer, Electricity Distribution Circle, Erode.

Vote of Thanks:

Selvan.V.Deepakkumar, III Year EEE - Energy Club Member

ORGANIZING COMMITTEE

CHIEF PATRONS

Shri. CA. N. V. NATARAJAN

Chairman, Paavai Institutions.

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D.,

Director -Administration,

Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D.,

Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.C.Arulkumar, M.E., Ph.D., Professor

CO -COORDINATORS

Mrs. R. Suganya AP/EEE

Mr.V. Kumarakrishnan. AP/ EEE

ORGANIZING TEAM

Faculty Members,

Paaval Engineering College, Namakkal. Dept. of EEE

One-day

Guest Lecture

"Energy and Production Management"

06.10.2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



NH-7, Pachal Post, Namakkal -637 018. PAAVAI ENGINEERING COLLEGE (Autonomous) Tamil Nadu.

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

我就就我我我我我的 电电子电子

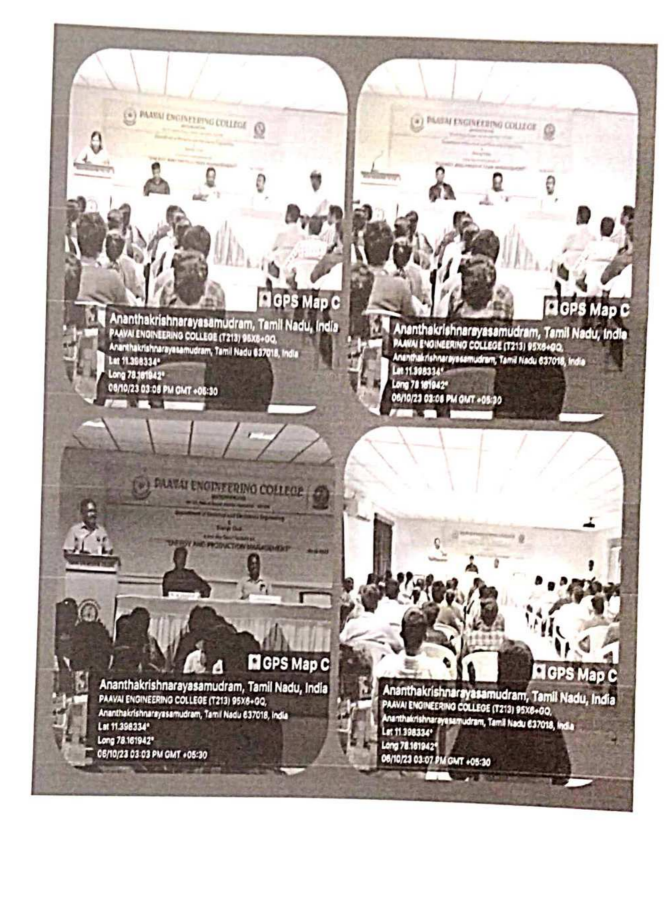
A one day guest lecture on "Energy and Production Management"

The Department of EEE, Energy Club, Paavai Engineering College has conducted a one day guest lecture on **ENERGY AND PRODUCTION MANAGEMENT** on 06.10.2023 at Cute Hall. Dr.K.K.Ramasamy, Director-Administration, Paavai Educational Institutions presided over the function and insisted the importance of energy production to the students. He gave awareness about the energy generation and management.

The guest speaker was Mr.M.Prakash, Assistant Engineer, Electricity Distribution Circle, Erode. In his presentation, he discussed the function, demands, and significance of energy production and management. In his lecture, he explained how different power plants create energy, as well as the structure, methodology, and operation of essential power plant elements. He motivated the young electrical engineers with his expertise of power generation and offered them an idea of how to control electrical power and other safety precautions that an electrical engineer must take when working in a power plant.

This one day guest lecture was organized by Professor & Head of the Department Dr.G.Balaji and coordinated by Dr.C.Arulkumar, Mrs.R.Suganya and Mr.V.Kumarakrishnan.

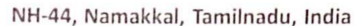
Selvi.J.Merlin final year EEE (Energy Club member) welcomed the gathering, Selvi.M.Iniyaa, final year EEE introduced the chief guest and Selvan.V.Deepakkumar, third Year EEE (Energy Club member) delivered the vote of thanks.





PAAVAI ENGINEERING COLLEGE

(Autonomous)





Department of

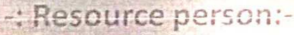
Electrical and Electronics Engineering

Organises

Online Cuest-Lecture

Embedded systems application for Electric vehicles

Saturday 02nd December 2023 | 2.00 pm. IST





Dr. S. UMA,
Associate Professor,
Department of ELE,
College of Engineering Company
Anna University,
Chennai – 600025.



Dr.M.Premkumar Principal

Join Microsoft Teams

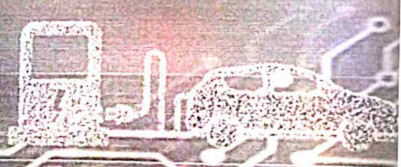
Convenier

Dr.G.Balaji HoD/EEE

Co-ordinators

Dr.A.Rathinam Prof/EEE

M.Raja



ORGANIZING COMMITTEE

CHIEF PATRONS

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

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D.,
Director -Administration,
Paavai Educational Institutions, Namakkal.
Dr.M.Premkumar, M.E., Ph.D.,
Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.A.Rathinam, M.E., Ph.D., Professor

CO -COORDINATORS

M.Raja AP/EEE

Mr.G.Deivamani. AP/ EEE

ORGANIZING TEAM

Faculty Members, Dept. of EEE

Paavai Engineering College, Namakkal.

One-day

Seminar

no

Embedded Systems Application for Electric Vehicles"

02nd December 2023

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE (Autonomous) NH-7, Pachal Post, Namakkal -637 018. Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by PaavaiVaram Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai. Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi. Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tie-up with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E.Power Systems Engineering. The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Seminar explained about the importance of An ability to f the internship program is to train and prepare students interested in environmental science, green energy, and energy storage science to become future leaders in the green energy research.

COURSE CONTENTS

 Needs and importance of overview of the challenges of the Embedded Systems Application for Electric Vehicles

ELIGIBILTY

This Seminaris mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

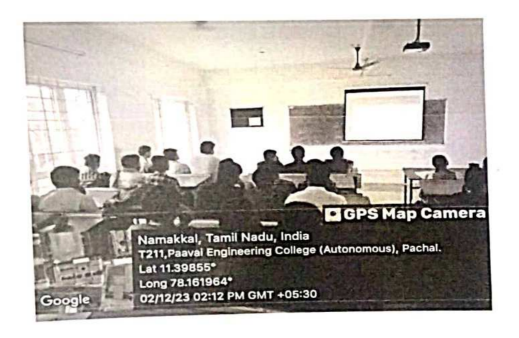
Dr. S.Uma,
Associate Professor,
Department of EEE,
College of Engineering Guindy,
Anna University,
Chennal - 600025

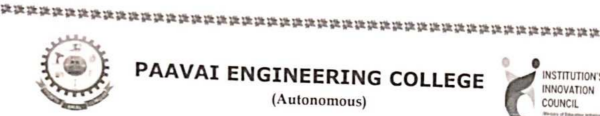
THE DEPARTMENT OF EEE ORGANIZED AN ONLINE GUEST LECTURE ON 02.12.2023

4th Dec, 2023

The Department of Electrical and Electronics Engineering of Paavai Engineering College organized an Online Guest lecture "Embedded Systems Application for Electric Vehicles" on 02 December, 2023 at online mode. Dr. S.Uma, Associate Professor, Department of EEE, College of Engineering Guindy, Anna University, Chennai — 600025 were the resource person. The welcome address was given by R.Elakya, 2nd year EEE and Chief Guest introduction given by N.Kaviya, 2nd year EEE. The resource persons explained about the significance of Introduction to Electric Vehicles (EVs), Role of Embedded Systems in EVs, Battery Management System (BMS), Powertrain Control and Motor Control, Safety and Vehicle Control, Charging Infrastructure Integration, Connectivity and Telematics, Driver Assistance Systems and Autonomous Features, Energy Management and Efficiency, Diagnostics, Maintenance, and Data Collection.

The Head of Department, Senior faculty members and Students have participated in the session and benefitted. The Vote of thanks was delivered by D.Nancy, 2nd year EEE in the end. Dr.G.Balaji, Prof and Head/EEE, Dr.A.Rathinam, Prof/EEE and M.Raja Assistant Professor/EEE took care of the arrangements required to organize the program.





以過過過過過過過過過過過過過過過過過過過過過過過過過過

PAAVAI ENGINEERING COLLEGE

(Autonomous)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING **ENERGY CLUB**

in Association with

INSTITUTION'S INNOVATION COUNCIL (IIC-PEC)

INVITATION

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

CORDIALLY INVITES YOU FOR

A one day Webinar

on

"THEFT OF ELECTRICITY"

RESOURCE PERSON

Er.M.PRAKASH

Assistant Engineer, Electricity Distribution System, Erode

: 14th December 2023 Date : 6.30 pm to 7.30 pm Time

: Microsoft Teams Mode

Meeting Link : https://rb.gv/fyfwui

ALL ARE WELCOME

AGENDA

Date: 14.12.2023 (Thursday)

Time: 6.30 pm to 7.30 pm.

Prayer

我想我就就就就就就就就就就就就就就就就就就就就就就

· 推過超過超過超過超過超過超過超過超過超過超越超越

Selvi. Pooja.N Selvi. Priyadharshini.A III Year EEE

Welcome Address

Selvi. Nathiya.S III Year EEE

Principals Address

Dr.M.Premkumar, Principal, Paavai Engineering College

Presidential Address

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

Chief Guest Introduction











DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IN ASSOCIATIONS WITH **ENERGY CLUB & INSTITUTIONS'S INNOVATION COUNCIL (PEC-IIC)**

CELEBERATES

NATIONAL ENERGY CONSERVATION DAY 2023

WEBINAR ON



"THEFT OF ELECTRICITY"

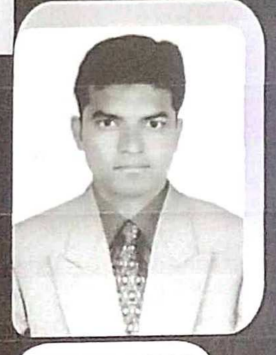


14th Dec, 2023 06.30pm - 07.30pm



Online Platform: Microsoft Teams

https://rb.gy/fyfwui



RESOURCE PERSON

Mr.M.PRAKASH

ASSISTANT ENGINEER, **ELECTRICITY DISTRIBUTION CIRCLE, ERODE**

Dr.S.THIRUNAVUKKARASU Dr.S.RAMACHANDRAN Mr.V.KUMARAKRISHNAN

STAFF COORDINATOR'S

Dr.G.BALAJI CONVENER & HoD/EEE Dr.M.PREMKUMAR PRINCIPAL

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

8

ENERGY CLUB

In Associations with IIC, PEC A One Day Webinar on "Theft of Electricity"

The Department of Electrical and Electronics Engineering and Energy Club in association with IIC, PEC of Paavai Engineering College (Autonomous) organized A One Day Webinar on THEFT OF ELECTRICITY on 14th Dec 2023. Dr.M.Premkumar, Principal, presided over the function and insisted the importance of conservation of power to the students.

Mr. M. Prakash, Assistant Engineer, Electricity Distribution Circle, Erode, was the guest speaker. He began his remarks by saying that illegal electricity usage costs the government a lot of money and hikes the average person's per-unit energy bill. He also explained the facts of electricity theft, such as that theft of electricity is punishable by imprisonment for a term of up to three years, a fine, or both under Section 135 of the Electricity Act of 2003. Also, he defined electricity theft as the dishonest practice of the following: i. taking direct supply without an electric meter; ii. Tampering with an electric meter, loop connection, or any other device or method that interferes with the accurate registration of the meter; iii. Damaging or disrupting an electric meter, apparatus, equipment, or wire to interfere with the accurate measurement of electricity; iii. Using electricity through a tampered electric meter; and iv. Using electricity in ways other than those authorized.

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 the context of the webinar. The webinar has proven to be very inspiring and informative for the students.

Earlier, Selvi.S.Nathiya, III year EEE welcomed the gathering, Selvi.R.Janani, III Year EEE introduced the chief guest and Selvi.M.Kavipriya, III Year EEE delivered the vote of thanks.

Totally, 200 participants benefitted from this programme.

ORGANIZING COMMITTEE

CHIEF PATRONS

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

Smt. MANGAI NATARAJAN

Correspondent, Paavai Institutions.

PATRONS

Dr.K.K.Ramasamy, M.E., Ph.D.,
Director -Administration,
Paavai Educational Institutions, Namakkal.

Dr.M.Premkumar, M.E., Ph.D., Principal,

EXECUTIVE AUTHORITY

Dr. G.Balaji, M.E., Ph.D., Professor and Head/EEE,

ORGANIZINER&COORDINATOR

Dr.A.Rathinam, M.E., Ph.D., Professor CO -COORDINATORS Mr.G.Deivamani. AP/ EEE

ORGANIZING TEAM

Faculty Members,
Dept. of EEE
Paavai Engineering College, Namakkal.

One-day

Seminar

0

" Awareness in Electrical Sector Cyber Security"

8th January 2024

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION WITH EDC



PAAVAI ENGINEERING COLLEGE (Autonomous) NH-7, Pachal Post, Namakkal -637 018. Tamil Nadu.

ABOUT THE INSTITUTION

Paavai Engineering College established in 2001, is one of the many educational institutions nurtured by PaavaiVaram Educational Trust. The college is Self-Financing, approved by AICTE, accredited by NBA, New Delhi and NAAC with "A" grade and affiliated to Anna University Chennai.Our college was granted fresh Autonomous status under UGC Scheme for Autonomous Colleges with effect from the academic year 2015-2016 by UGC, New Delhi.Equipped with latest facility and excellent infrastructure, the college offers atotal of 20 full time programmes including U.G, P.G and Ph.D. Currently more than 100 research scholars, both full time and part time, are working for their Ph.D degree. The college has developed five centres of excellence in various disciplines. More research facilities have been created in tieup with numerous leading industries worldwide.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering is offering B.E (EEE) and M.E(Power Systems Engineering). The department is enriched with latest lab equipment and promotes R&D activities in related areas in collaboration with industries, wherever possible. The department has well equipped Power Electronics & Drives Lab and Power System Simulation lab with state-of-the-art technology. The faculty members are well experienced and dedicated towards the upliftment of the student community.

OBJECTIVE

In this Seminar explained about the the importance of An ability to is crucial as modern electrical systems and devices are becoming increasingly interconnected and reliant on digital technologies. Protecting these systems from cyber threats is essential to ensure the reliability, safety, and integrity of electrical infrastructure. Secure Communication: Ensure that communication between electrical devices, sensors, and control systems is encrypted and authenticated to prevent eavesdropping and data manipulation.

COURSE CONTENTS

 Needs and importance of overview of the challenges of the Awareness in Electrical Sector Cyber Security for electrical engineers.

ELIGIBILTY

ThisSeminaris mainly for the benefit of students of multi disciplinary backgrounds of UG and Post Graduates, Researchers and faculty members.

RESOURCE PERSON

Mrs. Archana Manikandan, Entrepreneur & Trainer, Green CAD Technology, Namakkal

THE DEPARTMENT OF EEE AND ENERGY CLUB OF PEC ORGANIZED A ONE DAY SEMINAR ON 05.01.2024

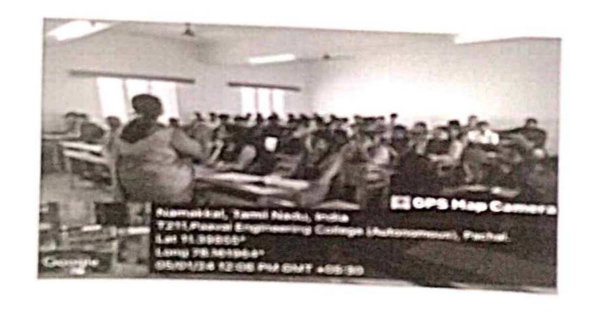
The Department of Electrical and Electronics Engineering and Durings (but of Panell Engineering College (Anticoperatural) organized a row (int president on Americans in Electrical Sector Cyber Security on the 2024 In Anticoperatural Principal, president near the function and desirted the importance of cyber security is absorbed sector to the stustment.

Abry, Archaria Marchandan, Entrepressing & Trainer, Grass CAS Technology, Namedical, was the good question Designan has sensorar by saying that Cyber security in the facel of electrical emphasering & create or modern electrical technologies, because and devices are becoming be recently to manchinary and entires or digital farchestogies, Protecting Those systems from cyber threats in emphasis to amount the estimates and entire and integrity of electrical infrastructure. The instituted the security electrical for extraord argumentation, according and regular values values allowed to secure SCASA and ES. Secure Communications Compare that communications because and contributions.

Then, the explained that what engineering conseque are additived to caluer security, electore powerful motivate to solve unpost problems and apportunities to advance the career by the students.

Earlier, Solid, S. Abrerg, It year EST well-cornect the gathering, Sellines, It Allegan, It have SSS introduced the other guest and Selvan, A Sumalan, It hear ESS delivered the wate of theres.

Sensity of participants isometime from this programms



PAAVAI ENGINEERING COLLEGE DEPARTMENT OF FOOD TECHNOLOGY

DATE: 23.08.23 **PROGRAM**: SEMINAR

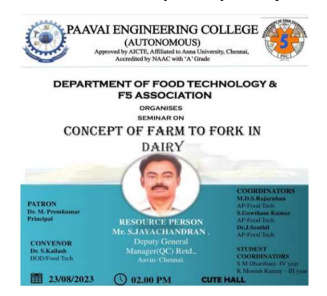
TITLE: CONCEPT OF FARM TO FORK IN DAIRY

GUEST PROFILE: Mr. S. Jayachandran,

Deputy General Manager (QC) retd., Aavin- Chennai.

OBJECTIVES:

- To enable the students to learn the supply chain management process in dairy industries
- To empower the students skills in dairy industry techniques.



Paavai Engineering college along with Department of food technology & F5 Association conducted a seminar on "CONCEPT OF FARM TO FORK IN DAIRY" on 23.08.2023 (Wednesday) for food technology students. The resource person of the day Mr. S. Jayachandran enlightened the students with the importance of dairy and their products. He explained the process of milk and manufacturing of various products from milk. He also enlightened the students about innovations related to food. The types and nutrients composition of milk was explained in the session. The importance of Food technology, its benefits, and opportunities available through them were elaborated. The students interacted effectively.

OUTCOME:

The students were explored with various opportunities in dairy industries.

The students were en











(AUTONOMOUS)

Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' Grade

DEPARTMENT OF FOOD TECHNOLOGY

ORGANISES

SEMINAR ON

FOOD BASED BIO POLYMERS IN DRUG DELIVERY APPLICATION









Dr P Jayaraman- AP(SG) Department of Chemistry, SIMATS, Chennai.



ONLINE MODE



10.30 AM



27.08.23

PATRON

Dr. M. Premkumar Principal

CONVENOR

Dr. S.Kailash HOD/Food Tech

COORDINATORS

V. Thabitha Zelin Rachel AP-Food Tech S.Anita

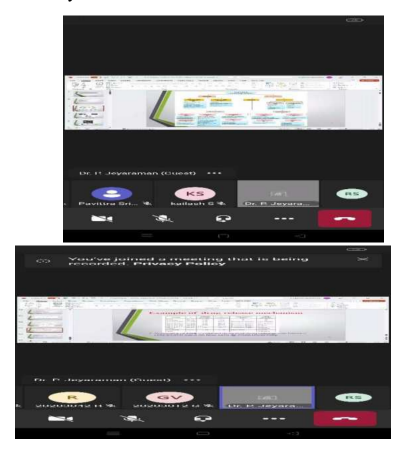
AP-Food Tech

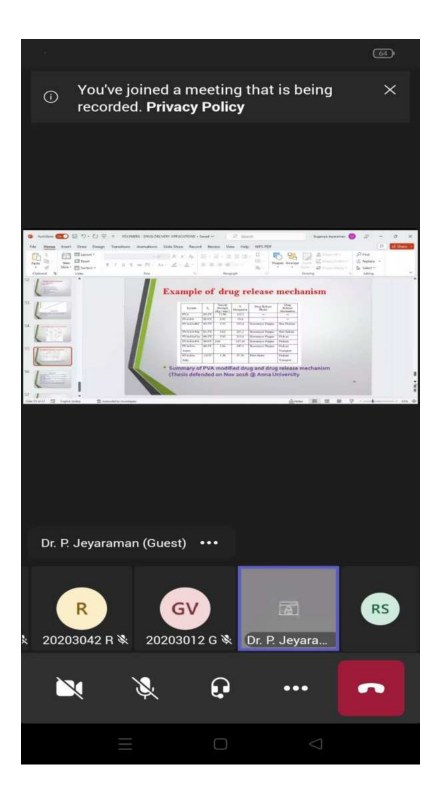
Paavai Engineering College (Autonomous)

Department of Food Technology

REPORT

Department of Food Technology in association with Paavai Engineering college organized a seminar on "FOOD BASED BIO POLYMERS IN DRUG DELIVERY APPLICATION" on 27.08.2023 (Sunday) for third and final year students of food technology department. The resources person of the day Dr P Jayaraman illuminated the students about the Food based Bio polymers and drug delivery applications due to their biodegradability, biocompatibility, and potential for controlled drug release He insisted the properties of polymers with respect to metals and ceramics. He also gave a brief explanation on the application of polymers in the food industries and evolution of polymers in medical appliances. He also entitled the essence of drug delivery system. The students raised queries about the role of edible plastics and their future modules in Food Packaging Industry.







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

NH44, Pachal, Namakkal - 637 018

DEPARTMENT OF FOOD TECHNOLOGY

In association with

INSTITUTION'S INNOVATION COUNCIL

Organizes



MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS

Principal,
IIC President

Dr.S.Kailash
HoD / Food
Technology

Mr. S. Gowtham Kumar Mr. M. D. S. Rajaruban IIC Coordinators

DR.KAVIRAJ
(BIOTECHNOLOGY)
PROPRIETOR
A CUBE SUBSTRATE
VADIPATTI
MADURAI







16-10-2023

INNOVATION

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF FOOD TECHNOLOGY

Program :IIC EVENT

Date:16.10.2023

Venue: Cute Hall

Title: My Story - Motivational Session by Successful Innovator

Guest speaker: Dr.Kaviraj, Proprietor, A cube substrate, Vadipatti, Madurai.

The motivational session was started by 10.30 am, the session was initiated by a prayer song and the gathering was addressed by our admin sir, then the session was handover to the guest speaker. The entire motivational session is about the theme of conversion engineering knowledge to an entrepreneur techniques, during this session Dr. Kaviraj shared his experience, conducted some activities to engage the students and also provided regular routines and practices tips and tricks to be an successful personality. In addition to this on the World Food Day, he also addressed the importance of food, hygiene and provided the business strategies in the Munch O Holics (an entrepreneurship activity conducted by the department of food technology). The whole day was completely filled with fun, knowledge sharing and building of entrepreneurship thoughts into the students.



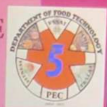






(AUTONOMOUS)

Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' Grade



DEPARTMENT OF FOOD TECHNOLOGY & F5 ASSOCIATION

IN CONNECTION WITH WORLD FOOD DAY

ORGANISES .

MUNCH-O-HOLICS HEALTHY MUNCHING- HEALTHY LIVING (STALLS FOR YOUR HEALTHY CRAVINGS)



WARLD FTTB

PATRON Dr. M. Premkumar Principal

CONVENOR Dr. S.Kailash HOD/FT



STAFF COORDINATORS

S Gowtham Kumar-AP/FT M.D.S.Rajaruban-AP/FT Dr.J.Senthil- AP/FT V.Thabitha Zelin Rachel -AP/FT

S.Anita -AP/FT

STUDENT COORDINATORS

Balakumar M- IV year Harini P – III year Sanjay S – II year



篇 16/10/2023

① 02.00 PM

T218- DAIRY LAB

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF FOOD TECHNOLOGY

Event Name: MUCH-O-HOLICS

Function Type: World Food day celebration and Association Activity

Venue: T218

Date: 16.10.23

Much O Holics" is a dynamic and innovative entrepreneurial venture with over 30+ stalls, The entrepreneurial venture began with a focus on providing high-quality, innovative, and diverse products. The owners and organizers adopted a collaborative approach, bringing together vendors with different backgrounds, skills, and business models. This allowed Much O Holics to create a vibrant event. Dr. Kaviraj, Proprietor, A-Cube Substrate, Madurai, visited the stalls and encouraged the students to be an entrepreneur.

Much O Holics aims to expand further by adding more stalls, introducing new business models, and diversifying the types of services offered. The goal is to create an even more immersive experience for customers, ensuring that the venture continues to thrive and evolve as an entrepreneurial landmark

Much O Holics exemplifies the power of entrepreneurial spirit, offering a platform for small businesses to flourish the students of food technology, the venture successfully combines commerce with creativity, creating a dynamic marketplace that benefits both vendors and customers. The success of Much O Holics highlights the importance of collaboration, innovation, and adaptability in the modern entrepreneurial landscape.





AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24 Lecture: 15



Ms.R. Abipriya

Production Planner Hindustan Foods Limited Coimbatore

ALUMNI

Paavai Engineering College Food Tech, Batch 2018 - 2022

"Transition from college life to work culture."

Date : 20.12.2023 - Wednesday

Mode : Online - Microsoft Teams

Link: https://shorturl.at/xzNS5

Time : 10.00 a.m. - 11.30 a.m.

Mr.S.Gowtham Kumar

Alumni Coordinator

Mr.S.Sathish

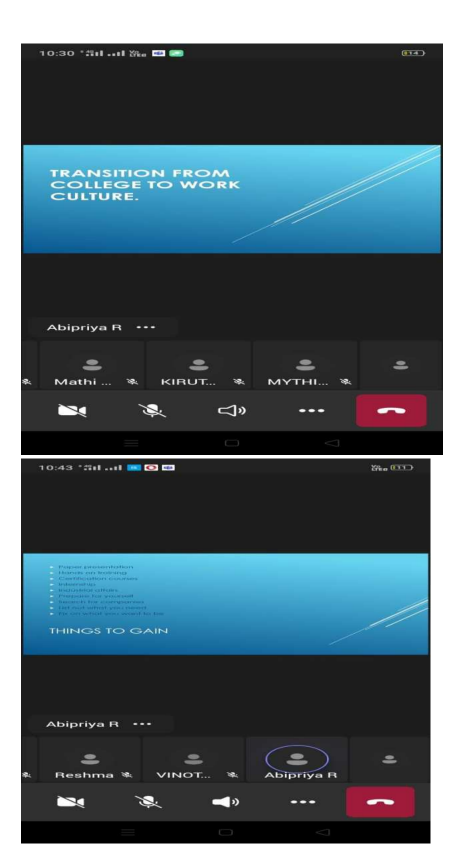
AAC Coordinator

Dr.S.Kailash Prof & Head - FT Dr.M.Premkumar

Principal

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF FOOD TECHNOLOGY ALUMINI GUEST LECTURE REPORT

The Department of Food Technology organised an Alumni guest lecture titled "Transition from College life to Work culture" on 20.12.2023. Ms. A. Abipriya, Production Planner, Hindustan Foods limited, Coimbatore was the resource speaker. She started the session with a good interaction with the students and shared her life in college. She emphasized on the skills a food technologist must acquire in order to shine in the working environment. Her insights on industrial follow ups gave the students a great thought on life in industries. Ms. A. Abipriya motivated the students to gain skills and experience by presenting papers, getting hands on training in various sectors and preparing themselves for the industry they want to work in. She also implanted the significance of internships in industries and certification courses. Her transition story from college to industry motivated the students to a greater extend. The students were able to acquaint themselves with the various roles and procedures in an industry. The speaker engaged the session with interaction. Students attended the session very enthusiastically.





(AUTONOMOUS)



Approved by AICTE, Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' Grade

DEPARTMENT OF FOOD TECHNOLOGY & INSTITUTION'S INNOVATION COUNCIL



ORGANISES EXPERT TALK ON

PROCESS OF INNOVATION, DEVELOPMENT, TECHNOLOGY READINESS LEVEL(TRL)

PHASE





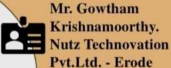




PHASE

RESOURCE PERSON





PATRON Dr. M. Premkumar Principal

CONVENOR Dr. S.Kailash

Dr. S.Kailash HOD/Food Tech

COORDINATORS M.D.S.RAJARUBAN AP-Food Tech S.GOWTHAMKUMAR AP-Food Tech

KALAM'S CHAMBER

01.00 PM 27.02.24

EXPERT TALK ON "PROCESS OF INNOVATION DEVELOPMENT, TECHNOLOGY READINESS LEVEL(TRL)" CONDUCTED BY DEPARTMENT OF FOOD TECHNOLOGY & IIC-PEC

On 27-02-2024,the Department of Food Technology and IIC, Paavai Engineering college conducted An Expert Talk Session on "PROCESS OF INNOVATION DEVELOPMENT, TECHNOLOGY READINESS LEVEL(TRL)" for all the food technology ,Pharmaceutical technology and Biotechnology students. The resource person of the day Mr.Gowtham Krishnamoorthy, Founder &CEO of Nutz Technovation Pvt. Ltd., flabbergasted the students with the concept of TRL, innovation, startups and enlightened them with business strategies, marketing vision, current problem statements etc., He also briefed the difficulties he faced during the initiation of his startup and business. It was insightful and interactive four hour session where students bloomed with various perception of queries in startups, TRL and business ventures.











ONE DAY VISIT REPORT

OBJECTIVE

The main objective of this visit is to explore the students with different equipment and ideas to reveal their entrepreneurship skills

REPORT

The Department of Food Technology and Agricultural Engineering organised an one day visit to "Periyar University Incubation Unit- Salem" on 10th May 2024, about 50 students engaged them in this visit.

Initially the head of the incubation unit had an introduction session regarding the incubation unit and their works, that was an interactive session where students came up with different ideas. Then, we visited yoga bar/energy bar making unit, where the unit manager made a detailed explanation on process with the live session of instruments, students get to know about the equipment like drier, packaging machine, extruders and more. In addition to this we also had an interactive session with the CEO of the Dream company (manufacturing millet pops). He blowed the students mind with his experience. A fantabulous day with learning and gained knowledge from an entrepreneur.

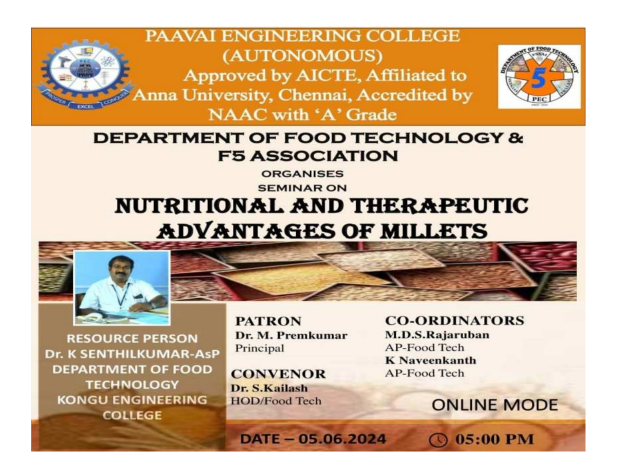






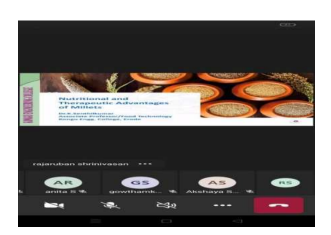




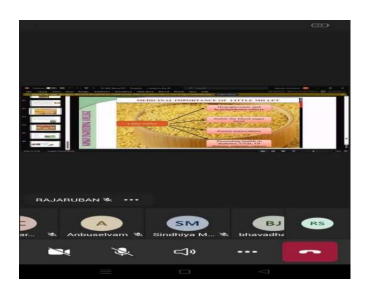


SEMINAR REPORT

On **05.06.2024**, the Department of Food Technology and F5 Association, Paavai Engineering college conducted a Seminar on "NUTRITIONAL AND THEREPEUTIC ADVANTAGES OF MILLETS". The resource person of the day Dr. Senthilkumar, AsP-Department of Food Technology, Kongu Engineering College, flabbergasted the students with the basics of millets and its importance in day-to-day life, He also briefed the different types of millets, processing techniques, nutritional benefits. It was insightful and interactive two hour session where students bloomed with various perception of queries in millet processing and millet based projects.









(AUTONOMOUS)

PACHAL, NAMAKKAL

DEPARTMENT OF INFORMATION TECHNOLOGY CAPACITY DEVELOPMENT AND SKILLS ENHANCEMENT ACTIVITIES

AWARENESS OF TRENDS IN TECHNOLOGY

S.NO	ACADEMIC YEAR	NO OF EVENTS
1	2023-2024	10

HOD/IT

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) PACHAL, NAMAKKAL

DEPARTMENT OF INFORMATION TECHNOLOGY CAPACITY DEVELOPMENT AND SKILLS ENHANCEMENT ACTIVITIES AWARENESS OF TRENDS IN TECHNOLOGY

Academic Year 2023 -2024

S No	Event Name	Data	Resource person /
S.No.	Event Name	Date	Agencies
1	Learn Startup & Minimum Viable Product / Business	11.07.2023	Mr.V.sathya Murthy, Head/CEO of sona Incubation Foundation Salem.
2	Build Your Own ChatGPT in Microsoft Azure Open AI	15.07.2023	Mr.A.Kishore Chowdary, CEO – Cloudbeaver Technologies Pvt Ltd, Hosur.
3	Azure AI- Transforming Ideas into Intelligence	07.10.2023	Mr.A.Bharath Harish Kumar, Danhay Logistic Pvt Ltd, Chennai Mr.Z.Mohammad Azarudeen, Eviden Associate Consultant, Chennai.
4	How to become Successful Entrepreneur/ Startup Founder	09.10.2023	Mr.Athif Shah, Chairman cum Managing Director of ABE Group of Company, Chennai.
5	Machine Learning In Industrial Application	14.10.2023	Mr.Sathish Natarajan, Solution Architect-Astra Zeneca India Pvt Ltd Chennai.
6	.NET Conference 2023 West TN Region	05.01.2024 & 06.01.2024	Navika Chhauda Cloud Engineer Configit Pvt Ltd & Microsoft MVP Mohammed Azarudeen Service Developer Eviden Pvt Ltd & AI Azure and Devops Expert S.Vikram Raja Final IT Beta MLSA
7	Data Science using Python"	19.02.2024 to 23.02.2024	Dr.Buddha Chandrasekhar, Chief Coordinating Officer, AICTE
8	Preprocessing and Explore ML	03.02.2024	Kanav Bansal, Chief Data Scientist, Innomatics Research Labs Partner: Innomatics Research Labs

9	FisherMan Exploitations Analysis Using Computer Vision	28.03.2024	Dr.P.Karthikeyan, Professor, The school of computer science and engineering, RV University, Bangalore
10	Plan for Startup – Legal and Ethical steps IIC6.0"	15.4.2024	Dr.A.Sathyapriya, Founder / Director, Dr.Med Bird Pvt Ltd Mr.G.Vasudevan, District Coordinator of EDII-TN, Namakkal

HoD/IT

Paavai Engineering College



(Autonomous)

Department of Information Technology

"Learn Startup & Minimum Viable Product / Business"

Institution Innovation Council (IIC) and the Department of Information Technology, Paavai Engineering College jointly organized a one day session on Lean Startup & Minimum Viable Product Business on 11.07.2023 at Cute Hall. Dr.M.Premkumar, Principal presided over the function .In his presidential address, he explained the rising evolution of startup-programs in India in detail.

Mr.V.Sathya Murthy, Head / CEO of Sona Incubation Foundation, Salem explained briefly about bloom of startup-programs by entrepreneur with innovative ideas and scalable business model. He also elaborated startup-canvas, startup-development faces, key resources in scaling the project and mainly about CCI (copy or curate ideas) with customize and creative ideas.

He also elaborated how to redefine your model by the exisisting model and how to learn your startup-canvas with feasibility, desirability and viability with beneficial of value proportion. He also gave many innovative ideas and also elaborated about solving the technical problems using AI, redefining the existing project. The chief guest clearly answered the queries raise by the students.

Ms.S.Devadharshini of Final IT welcomed the gathering. Faculty members and students actively participated in the program and made it a grand success. Nearly 100 participants were really benefitted by the seminar. In the end Ms.K.Sowrana of third IT proposed the vote of thanks.

Ms.K.Sowrana of third IT proposed the vote of thanks





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

"Lean Startup & Minimum Viable Product / Business"

Guest Speaker

Mr.V.sathya Murthy, Head/CEO of sona Incubation Foundation Salem

Date: 11.07.2023

Time: 10.30 A.M.

Venue: Cute Hall

*** ALLARE WELCOME***

PAAVAI ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

Guest lecture on

Lean Startup & Minimum Viable Product / Business

Date: 11.07.2023

ACADEMIC YEAR: 2023–2024 YEAR WISE-ATTENDANCE LIST

TEAR WISE- ATTENDANCE LIST				
S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE	
1.	20202001	AISHWARYA.S	P	
2.	20202002	AJAY.A	P	
3.	20202003	ANTONY JAYANELSON.J	P	
4.	20202004	ATCHAYA.M	P	
5.	20202005	BALESHWARAN.D	P	
6.	20202006	BARATH KUMAR.S	P	
7.	20202007	BARATH.S	P	
8.	20202008	BOWTHIKA.K	P	
9.	20202009	CHANDRAMENON.E	P	
10.	20202011	CHIRANJEEVI.S	P	
11.	20202012	DEVADARSHINI.S	P	
12.	20202013	DEVADHARSHINI.R	P	
13.	20202014	DHANUSH KUMAR.S	P	
14.	20202015	DHIVYAPRIYA.K	P	
15.	20202016	DINESHKUMAR.G	P	
16.	20202017	DURGADEVI.R	P	
17.	20202018	ELAVARASAN.A	P	
18.	20202019	GOWTHAM.D	P	
19.	20202020	GUNASEELAN.S	P	
20.	20202021	HARSINI.S	P	
21.	20202022	JAWAHAR.E	P	
22.	20202023	JAYAKRISHNAN.V	P	
23.	20202024	JEEVANATH.P	P	
24.	20202025	KAMATCHI PRIYA.D	P	
25.	20202026	KANDHASAMY.V	P	
26.	20202027	KARRAN.J	P	
27.	20202028	KOWSHIKA.E	P	
28.	20202029	LOKESH.S	P	
29.	20202030	NADANASIVAM.A	P	
30.	20202031	NARESH.A.P	P	
31.	20202032	NAVEENKUMAR.A	P	

32.	20202033	NAVEEN.A	P
33.	20202034	NITHEESHWARAN.S.M	P
34.	20202035	PANDI.C	P
35.	20202036	PARTHIBAN.M	P
36.	20202037	PRIYADHARSHINI.B	P
37.	20202038	RAGHUL.A	P
38.	20202040	RAJESWARAN.T	P
39.	20202042	RAMANI.S	P
40.	20202043	RITHIKA.S	P
41.	20202044	SABARESH.M	P
42.	20202045	SAM.P	P
43.	20202046	SANTHOSH KUMAR.A	P
44.	20202047	SANTHOSH KUMAR.G	P
45.	20202048	SELVAMANI.S	P
46.	20202049	SHABARIE.S	P
47.	20202050	SHARMILA.K	P
48.	20202051	SNEKA.C	P
49.	20202052	SOWMEYA.B	P
50.	20202053	SOWMIYA.K	P
51.	20202054	SRIRAM.K	P
52.	20202055	SUDHAN.B	P
53.	20202057	VASEEKARAN.M	P
54.	20202058	VIGNESH KUMAR.R	P
55.	20202059	VIJAYA RAGHAVAN.S.P	P
56.	20202060	VIKRAM RAJA.S	P
57.	20202061	VIKRAM.M	P
58.	20202062	VIMAL KUMAR.K	P
59.	20202301	GOPINATH.N	P
60.	20202303	SNEHA. R	P
61.	20202304	SUDHAN.R.J	P
62.	20202305	THARANI. B	P
63.	20202306	VIDYAWATHI. S	P
64.	20202307	VINOTHINI. K	P

HOD/IT

Paavai Engineering College



(Autonomous)

Department of Information Technology "Build Your Own ChatGPT in Microsoft Azure Open AI"

The Department of Information Technology of Paavai Engineering College organized a one day Alumni Guest Lecture on 15.07.2023 at Cute Hall. The presidential address was delivered by Dr.K.Sundaramurthy, IQAC. He focused on the areas of latest technologies and thereby to excel and emerge victorious availing opportunities. Dr.B. Venkatesan, Head of the Department, Information Technology facilitated the function. Ms.K.Swarna from Third Year IT, welcomed the gathering. Ms.N.Reema from Third Year IT, introduced the chief guest.

Our Special Chief Guest was Mr.A.Kishore Chowdary, CEO – Cloudbeaver Technologies Pvt Ltd, Hosur. He created an awareness on the various domains in IT Industry and explained about the Job Opportunities in various companies. He shared his knowledge in the field of Azure Open AI. Then he explained how ChatGPT is works in Open AI and he demonstrated on how to create ChatGPT in Microsoft Azure Open AI. The chief guest clearly answered the queries raised by the students. The faculty members and students actively participated in the program and made it a grand success. Nearly 100 participants benefitted from this Lecture. Vote of thanks was proposed by Ms.B.N.Rakshana fromThird IT.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

"Build Your Own ChatGPT in Microsoft Azure Open AI"

Guest Speaker

Mr.A.Kishore Chowdary, CEO – Cloudbeaver Technologies Pvt Ltd, Hosur.

Date:15.07.2023

Time: 10.30 A.M.

Venue: Cute Hall

*** ALL ARE WELCOME***

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

Guest lecture on

Build Your Own ChatGPT in Microsoft Azure Open AI

Date: 15.07.2023

ACADEMIC YEAR: 2023–2024 YEAR WISE- ATTENDANCE LIST

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	622121202001	ABINAYA.S	P
2.	622121202002	AHMED AL AMEEN.S	P
3.	622121202003	AKASH.S	P
4.	622121202004	AMRUTHPRASATH.S.R	P
5.	622121202005	ARUNACHALAM.A	P
6.	622121202006	BHARATH.N	P
7.	622121202007	CHANDRU.R	P
8.	622121202008	DHANALAKSHMI.K	P
9.	622121202009	DHANUSH RAJ.L	P
10.	622121202010	DHANUSH.U	P
11.	622121202011	DHARSHAN.A	P
12.	622121202012	DHIVYA.M	P
13.	622121202013	DINESHRAM.K	P
14.	622121202014	ESWAR.C	P
15.	622121202015	ESWARAN.S	P
16.	622121202016	GANESHA.R.S	P
17.	622121202017	GOBI.N	P
18.	622121202018	GOKUL RAJ .B	P
19.	622121202019	GOKULNATH.S	P
20.	622121202020	HARISH.A	P
21.	622121202021	HARSITHA.S.A	P
22.	622121202022	JANANI.S	P
23.	622121202023	JEEVIKA.S	P
24.	622121202024	KANISHKA.K	P
25.	622121202025	KARTHIGA.J	P
26.	622121202026	KARTHIKA.M	P
27.	622121202027	KAVIYARASAN.M	P
28.	622121202028	LOGAPRIYAN.C	P

29.	622121202029	MURALEEDHARAN.A.S	P
30.	622121202030	PARIVALAVAN.M	P
31.	622121202031	POOVARASAN.B	P
32.	622121202032	PRABAKARAN.A	P
33.	622121202033	PREETHI.P	P
34.	622121202035	PRIYADHARSHINI.K	P
35.	622121202036	RAKSHANA.B.N	P
36.	622121202037	RAMYA SHREE.G	P
37.	622121202038	REEMA.N	P
38.	622121202040	SABARISH.S	P
39.	622121202041	SANTHOSHKUMAR.K	P
40.	622121202042	SARITHA. V	P
41.	622121202043	SHANMUGAM.D	P
42.	622121202044	SHARMILA.S	P
43.	622121202045	SHYAM SUNDAR.V	P
44.	622121202046	SRIKANTH.M	P
45.	622121202047	SRINITHI.P	P
46.	622121202048	SRIPRIYAN.C	P
47.	622121202049	STEPHEN RAJ.R	P
48.	622121202050	SUJITH.E	P
49.	622121202051	SURYARAJ.J.G	P
50.	622121202052	SUVIN KUMAR.N	P
51.	622121202053	SWARNA.K	P
52.	622121202054	THARUN.S	P
53.	622121202055	THENNARASU.S	P
54.	622121202056	THIRUMAHAL.J	P
55.	622121202057	UDHAYA GANESH.P	P
56.	622121202058	UDHAYAMOORTHY.G	P
57.	622121202059	VELMURUGAN.M	P
58.	622121202060	VIGNESH.S	P
59.	622121202061	VINOTH.R	P
60.	622121202062	VISHNU PRASANTH.C	P
61.	622121202063	YOGESH.M.S	P
62.	622121202301	DINESH KUMAR.P	P
63.	622121202302	ISAC BALAN.Z	P
64.	622121202303	SANJAY.R	P

1

HOD/IT

Paavai Engineering College



(Autonomous)

Department of Information Technology

"Azure AI- Transforming Ideas into Intelligence"

Indian Society for Technical Education-(ISTE) and the Department of Information Technology, Paavai Engineering College jointly organized one day Alumini workshop on Azure AI- Transforming Ideas into Intelligence on 07/10/2023 at Cute Hall. Dr.M.Premkumar, Principal, presided over the function. In his presidential address, he explained the importance of Azure AI with an elaborate discussion.

Mr.A.Bharath Harish Kumar, Danhay Logistic Pvt Ltd explained briefly about Data Analytics. He elaborated about Power BI tool which is mainly customized in Business arena. He practically shows the operations and tools involved in Data Visualization in a detailed manner. He also showed some real time data set and explained about how to modify the data related to the customer requirements. He also elaborated how to redefine your model by the existing model set.

Mr.Z.Mohammad Azarudeen, Eviden Associate Consultant explained about Microsoft cloud platform Azure which is integrated to the Artificial Intelligence. He highlighted the transformative capabilities of AZURE AI. He practically dealt with a real time example of chatbot transforming ideas into AI and it was implemented in a responsible way. He also conducted a Hands on training session and engaged the students to do a chatbot integrated to the AI. He also give many innovative ideas and also took a deep dive in solving the technical problems using AI, redefining the existing project. The Alumini answered the queries raised by the students.

Ms.N.Reema of third IT welcomed the gathering. Faculty members and students actively participated in the program and made it a grand success. Nearly 70 participants were really benefited by the seminar. At the end of the session G.Udhayamoorthy of third IT proposed the vote of thanks.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

"Azure AI- Transforming Ideas into Intelligence"

Guest Speakers
Mr.A.Bharath Harish Kumar,
Danhay Logistic Pvt Ltd, Chennai
Mr.Z.Mohammad Azarudeen,
Eviden Associate Consultant, Chennai

Date: 07.10.2023 Time: 10.30 A.M.

Venue: Cute Hall

*** ALL ARE WELCOME***

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY Guest lecture on

"Azure AI- Transforming Ideas into Intelligence"

Date: 07.10.2023

ACADEMIC YEAR: 2023 – 2024 YEAR WISE- ATTENDANCE LIST

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	622122202001	AAFIYA BAREEN.J	P
2.	622122202002	AARYA.M	Р
3.	622122202003	ABI.T	P
4.	622122202004	ABINAYA.M	Р
5.	622122202005	ABINAYA.P	P
6.	622122202006	AKASH.J.A	Р
7.	622122202007	AMEEN ANSARI.J	Р
8.	622122202008	ARUL KUMAR.C	P
9.	622122202010	ARUN KUMAR.A	Р
10.	622122202011	ARUN KUMAR.R	P
11.	622122202012	ASHOK KUMAR.K	P
12.	622122202013	ASWINPRABU.M	P
13.	622122202014	BALAVENGADESH.A	P
14.	622122202015	BHARANITHARAN.R	P
15.	622122202016	BHARATHI.S	P
16.	622122202017	CHARUNITHIYA.R	P
17.	622122202018	DEEPSHIKA.M	P
18.	622122202019	DEVARAJAN.V	P
19.	622122202021	DHANUSH.M	P
20.	622122202022	DHANVANTHIRI.J	P
21.	622122202023	DHARANEESH.K	P
22.	622122202024	DHINAKARAN.S	P
23.	622122202025	GANAPATHY.R	P
24.	622122202026	GAYATHRI.R	P
25.	622122202027	GAYATHRI.R	P
26.	622122202028	GIRIBALAN.G	P
27.	622122202029	GOVIKA.M	P
28.	622122202031	GURU PRAKASH.A	P
29.	622122202032	GURU PRASAD.B.G	P

30.	622122202033	GURUPRASATH.R.S	P
31.	622122202034	HAREESH.M	P
32.	622122202036	HARINISRI.S	P
33.	622122202037	HARISH.M	P
34.	622122202038	HEMALATHA.C	P
35.	622122202039	HIRUTHICK.S	P
36.	622122202040	JEEVA.R	P
37.	622122202041	JEVITHA.P	P
38.	622122202042	KALAIVANI.A.P	P
39.	622122202043	KALAIYARASI.A	P
40.	622122202044	KANISHKA.B	P
41.	622122202045	KANNIKA DEVI.M	P
42.	622122202046	KARMUGHIL.M.K	P
43.	622122202047	KARTHICK.S.S	P
44.	622122202048	KAVIBHARATHI.R	P
45.	622122202049	KAVIYA.A.M	P
46.	622122202050	KAVIYARASU.C	P
47.	622122202051	KIRAN KUMAR.S	P
48.	622122202052	KISHORE.M	P
49.	622122202053	KRISHNAMOORTHY.M	P
50.	622122202054	LOGESWARAN.R	P
51.	622122202055	MANIKANDAN.S	P
52.	622122202056	MANIKANDAN.S	P
53.	622122202057	MANOJ KUMAR.S	P
54.	622122202058	MATHAN.N	P
55.	622122202059	MENAKA.V	P
56.	622122202061	MOHAMED HANEEF.S	P
57.	622122202062	MOHAMMED ASLAM.M	P
58.	622122202063	MOHAN DAS.P	P
59.	622122202064	MONIKHA.R	P
60.	622122202065	MONISHA.V	P
61.	622122202066	MUNISELVAM.R	P

HOD/IT

Paavai Engineering College



(Autonomous)

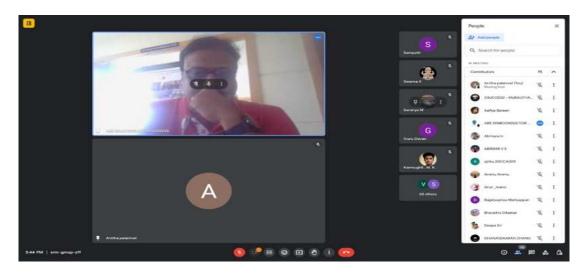
Department of Information Technology

"How to become Successful Entrepreneur/ Startup Founder"

Institution Innovation Council (IIC) and the Department of Information Technology, Paavai Engineering College jointly organized a one day session on Successful Entrepreneur / Startup Founder on 09.10.2023. Dr.M.Premkumar, Principal presided over the function .In his presidential address, he explained the rising evolution of startup-programs in India in detail.

Mr.Athif Shah, Chairman cum Managing Director of ABE Group of Company, Chennai explained briefly about bloom of startup-programs by entrepreneur with innovative ideas and scalable business model. He also elaborated startup-canvas, startup-development faces, key resources in scaling the project and mainly about CCI (copy or curate ideas) with customize and creative ideas. He also elaborated how to redefine your model by the exisisting model and how to learn your startup-canvas with feasibility, desirability and viability with beneficial of value proportion. He also gave many innovative ideas and also elaborated about solving the technical problems using AI, redefining the existing project. The chief guest clearly answered the queries raise by the students.

Ms.N.Reema of Third IT welcomed the gathering. Faculty members and students actively participated in the program and made it a grand success. Nearly 109 participants were really benefitted by the seminar. In the end Ms.K.Sowrana of Third IT proposed the vote of thanks.





PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

"How to become Successful Entrepreneur/Startup Founder"

Guest Speaker

Mr.Athif Shah, Chairman cum Managing Director of ABE Group of Company, Chennai

Date: 09.10.2023

Time: 10.30 A.M.

Venue: Online

*** ALL ARE WELCOME***

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

Guest lecture on

"How to become Successful Entrepreneur/Startup Founder"

Date: 09.10.2023

ACADEMIC YEAR: 2023 – 2024 YEAR WISE- ATTENDANCE LIST

		T	
S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANC E
1.	622122202067	MUTHUGOWTHAM.G	P
2.	622122202068	NAVANEETHAN.K	P
3.	622122202069	NISHANTH.P	P
4.	622122202070	NITHISH.J	P
5.	622122202071	NITHISHKUMAR.A	P
6.	622122202072	PARMUGILAN.S	P
7.	622122202073	PARTHASARATHI.S	P
8.	622122202074	PRAGATHI.M	P
9.	622122202075	PRAKASH.A	P
10.	622122202076	PRAVEENA.R.S	P
11.	622122202077	PRAVEENKUMAR.M	P
12.	622122202078	PRITHIKA DEVI.V	P
13.	622122202079	PUSHPARAJAN.K	P
14.	622122202080	RAGA SHANDYA.K. P	P
15.	622122202081	RAHUL.G	P
16.	622122202082	RAJARAJAMANIKAND AN.R	P
17.	622122202083	RAJESH.K	P
18.	622122202084	RAJESHKANNA.D	P
19.	622122202085	RAMKUMAR.K	P
20.	622122202086	RISHIKUMAR.M	P
21.	622122202087	ROSHAN ZAMEER.M	P
22.	622122202088	SABARI.G	P
23.	622122202089	SAMRAJ.S	P
24.	622122202090	SANJAI KUMAR.A	P
25.	622122202091	SANJAY.M	Р
26.	622122202092	SANJAYKUMAR.J	Р
27.	622122202093	SANJITH.M.S	Р
28.	622122202094	SANTHOSH.R	Р

29.	622122202095	SANTHOSH.S	P
30.	622122202096	SARAN.S	P
31.	622122202097	SARAVANAN.S	P
32.	622122202098	SASIKUMAR.S	P
33.	622122202099	SATHYA.V	P
34.	622122202100	SELLAPILLAI.C	P
35.	622122202101	SESHANADIKESHAN.S	P
36.	622122202102	SHAHUL HAMEED.A	P
37.	622122202103	SHALINI.A	P
38.	622122202104	SIBI.P	P
39.	622122202105	SIVADOSS.R	P
40.	622122202106	SOWMIYA.B	P
41.	622122202107	SOWMIYALAKSHMI.S	P
42.	622122202108	SRIJOTHILINGAM.E	P
43.	622122202109	SRIKANTH.M	P
44.	622122202110	SRIRAM.R	P
45.	622122202111	SRUTHIKA.S	P
46.	622122202112	SURYA PRAKASH.R.V	P
47.	622122202113	THANUSU.S	P
48.	622122202114	THARUN.J	P
49.	622122202115	THARUNIKA.J	P
50.	622122202116	THIVAKAR.S	P
51.	622122202117	UDHAYA SANKAR.C	P
52.	622122202118	VAITHISHWARAN.K.L	P
53.	622122202119	VARSHA.K	P
54.	622122202120	VARUN.R	P
55.	622122202121	VETRIVEL.G	P
56.	622122202122	VIGNESH.A	P
57.	622122202123	VIGNESHWARAN.M	P
58.	622122202124	VISHNUKUMAR.K	P
59.	622122202125	YUGANDHAR.G	P
60.	622122202062	MOHAMMED ASLAM.M	P
61.	622122202063	MOHAN DAS.P	P
62.	622122202064	MONIKHA.R	P
63.	622122202065	MONISHA.V	P
64.	622122202066	MUNISELVAM.R	P
		1	



HOD/IT



Paavai Engineering College (Autonomous)

Department Of Information Technology

"Microsoft Machine Learning In Industrial Application"

The department of Information Technology, Paavai Engineering College organized a guest lecture on 'Machine Learning In Industrial Application' on 14.10.23 at Kalam's Chamber. The event started invoking God's blessings with a prayer song. Dr.K.Selvi,Dean Academics, Paavai Engineering College presided over the session,emphasized the significance of machine learning and real-world technologies.

Mr. Sathish Natarajan, Solution Architect – Astra Zeneca India Pvt Ltd Chennai, provided insights into cloud computing, discussing types and their industrial application . He also explained machine learning concepts, and serverless computing.

The lecture concluded with a hands-on training using Microsoft Machine Learning Studio and a question & answer session with the chief guest. Ms. N.Reema welcomed attendees and Ms.B.N.Rakshana proposed the vote of the thanks. All the participants benefited from this highly informative and engaging guest lecture.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

"Microsoft Machine Learning In Industrial Application"

Guest Speaker

Mr.Sathish Natarajan, Solution Architect-Astra Zeneca India Pvt Ltd Chennai

> Date: 14.10.23 Time: 10.30 A.M.

Venue: Kalam's Chamber

*****ALLARE WELCOME****

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture on

Microsoft Machine Learning In Industrial Application"

Date: 14.10.2023

ACADEMIC YEAR: 2023 – 2024

Attendance List

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	20202001	AISHWARYA.S	P
2.	20202002	AJAY.A	P
3.	20202003	ANTONY JAYANELSON.J	P
4.	20202004	ATCHAYA.M	P
5.	20202005	BALESHWARAN.D	P
6.	20202006	BARATH KUMAR.S	P
7.	20202007	BARATH.S	P
8.	20202008	BOWTHIKA.K	P
9.	20202009	CHANDRAMENON.E	P
10.	20202011	CHIRANJEEVI.S	P
11.	20202012	DEVADARSHINI.S	P
12.	20202013	DEVADHARSHINI.R	P
13.	20202014	DHANUSH KUMAR.S	P
14.	20202015	DHIVYAPRIYA.K	P
15.	20202016	DINESHKUMAR.G	P
16.	20202017	DURGADEVI.R	P
17.	20202018	ELAVARASAN.A	P
18.	20202019	GOWTHAM.D	P
19.	20202020	GUNASEELAN.S	P
20.	20202021	HARSINI.S	P
21.	20202022	JAWAHAR.E	P
22.	20202023	JAYAKRISHNAN.V	P
23.	20202024	JEEVANATH.P	P
24.	20202025	KAMATCHI PRIYA.D	P
25.	20202026	KANDHASAMY.V	P
26.	20202027	KARRAN.J	P
27.	20202028	KOWSHIKA.E	P

20202029	LOKESH.S	P
20202030	NADANASIVAM.A	P
20202031	NARESH.A.P	P
20202032	NAVEENKUMAR.A	P
20202033	NAVEEN.A	P
20202034	NITHEESHWARAN.S.M	P
20202035	PANDI.C	P
20202036	PARTHIBAN.M	P
20202037	PRIYADHARSHINI.B	P
20202038	RAGHUL.A	P
20202040	RAJESWARAN.T	P
20202042	RAMANI.S	P
20202043	RITHIKA.S	P
20202044	SABARESH.M	P
20202045	SAM.P	P
20202046	SANTHOSH KUMAR.A	P
20202047	SANTHOSH KUMAR.G	P
20202048	SELVAMANI.S	P
20202049	SHABARIE.S	P
20202050	SHARMILA.K	P
20202051	SNEKA.C	P
20202052	SOWMEYA.B	P
20202053	SOWMIYA.K	P
20202054	SRIRAM.K	P
20202055	SUDHAN.B	P
20202057	VASEEKARAN.M	P
20202058	VIGNESH KUMAR.R	P
20202059	VIJAYA RAGHAVAN.S.P	P
20202060	VIKRAM RAJA.S	P
20202061	VIKRAM.M	P
20202062	VIMAL KUMAR.K	P
20202301	GOPINATH.N	P
20202303	SNEHA. R	P
20202304	SUDHAN.R.J	P
20202305	THARANI. B	P
20202306	VIDYAWATHI. S	P
	20202030 20202031 20202032 20202033 20202034 20202035 20202036 20202037 20202038 20202040 20202042 20202043 20202044 20202045 20202046 20202047 20202048 20202049 20202050 20202051 20202052 20202053 20202053 20202054 20202055 20202055 20202059 20202059 20202060 20202061 20202303 20202304	20202030 NADANASIVAM.A 20202031 NARESH.A.P 20202032 NAVEENKUMAR.A 20202033 NAVEEN.A 20202034 NITHEESHWARAN.S.M 20202035 PANDI.C 20202036 PARTHIBAN.M 20202037 PRIYADHARSHINI.B 20202038 RAGHUL.A 20202040 RAJESWARAN.T 20202042 RAMANI.S 20202043 RITHIKA.S 20202044 SABARESH.M 20202045 SAM.P 20202046 SANTHOSH KUMAR.A 20202047 SANTHOSH KUMAR.G 20202048 SELVAMANI.S 20202049 SHABARIE.S 20202050 SHARMILA.K 20202051 SNEKA.C 20202052 SOWMEYA.B 20202053 SOWMIYA.K 20202054 SRIRAM.K 20202055 SUDHAN.B 20202056 VISAEKARAN.M 20202057 VASEEKARAN.M 20202058 VIGNESH KUMAR.R 20202060 VIKRAM

1

HOD/IT



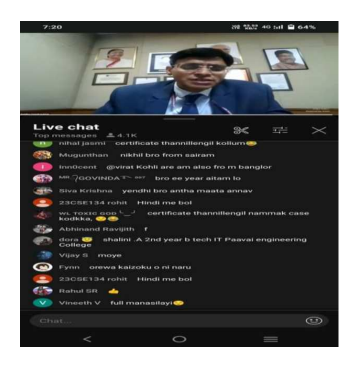
Paavai Engineering College (Autonomous) Department of Information Technology

"Data Science using Python"

AICTE, Brain-O-Vision and the Department of Information Technology, Paavai Engineering College jointly organized One Week International Level Student Workshop on "Data Science using Python" from 19.02.2024 to 23.02.2024. Dr.Buddha Chandrasekhar, Chief Coordinating Officer, AICTE presided over the function .In his 5days workshop, he stressed the importance of Basics of Python, Data Manipulation and Visualization, Pandas, Machine learning etc.

Students from various departments participated in the workshop and update their ideas about the **Python and Machine Learning**. The main outcome of this program is to empower our nation's youth with knowledge, skills, and opportunities. By nurturing the next generation of leaders and thinkers, we can drive positive change and innovation in our society.

Faculty members and students actively participated in the program and made it a grand success. Nearly 300 participants attended the session and get the participant certificates.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

WorkShop

On

"Data Science using Python"

Guest Speaker

Dr.Buddha Chandrasekhar, Chief Coordinating Officer, AICTE

Date: 19.02.2024 to 23.02.2024

Time: 10.30 A.M. Venue: Online

*****ALL ARE WELCOME*****

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

Guest lecture on

"Data Science using Python"

Date: 19.02.2024 to 23.02.2024

ACADEMIC YEAR: 2023 – 2024

YEAR WISE-ATTENDANCE LIST

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANC E
1.	622122202067	MUTHUGOWTHAM.G	P
2.	622122202068	NAVANEETHAN.K	P
3.	622122202069	NISHANTH.P	P
4.	622122202070	NITHISH.J	P
5.	622122202071	NITHISHKUMAR.A	P
6.	622122202072	PARMUGILAN.S	P
7.	622122202073	PARTHASARATHI.S	P
8.	622122202074	PRAGATHI.M	P
9.	622122202075	PRAKASH.A	P
10.	622122202076	PRAVEENA.R.S	P
11.	622122202077	PRAVEENKUMAR.M	P
12.	622122202078	PRITHIKA DEVI.V	P
13.	622122202079	PUSHPARAJAN.K	P
14.	622122202080	RAGA SHANDYA.K. P	P
15.	622122202081	RAHUL.G	P
16.	622122202082	RAJARAJAMANIKANDAN.R	P
17.	622122202083	RAJESH.K	P
18.	622122202084	RAJESHKANNA.D	P
19.	622122202085	RAMKUMAR.K	P
20.	622122202086	RISHIKUMAR.M	P
21.	622122202087	ROSHAN ZAMEER.M	P
22.	622122202088	SABARI.G	P
23.	622122202089	SAMRAJ.S	P
24.	622122202090	SANJAI KUMAR.A	P
25.	622122202091	SANJAY.M	P
26.	622122202092	SANJAYKUMAR.J	P
27.	622122202093	SANJITH.M.S	P
28.	622122202094	SANTHOSH.R	P

29.	622122202095	SANTHOSH.S	P
30.	622122202096	SARAN.S	P
31.	622122202097	SARAVANAN.S	P
32.	622122202098	SASIKUMAR.S	P
33.	622122202099	SATHYA.V	P
34.	622122202100	SELLAPILLAI.C	P
35.	622122202101	SESHANADIKESHAN.S	P
36.	622122202102	SHAHUL HAMEED.A	P
37.	622122202103	SHALINI.A	P
38.	622122202104	SIBI.P	P
39.	622122202105	SIVADOSS.R	P
40.	622122202106	SOWMIYA.B	P
41.	622122202107	SOWMIYALAKSHMI.S	P
42.	622122202108	SRIJOTHILINGAM.E	P
43.	622122202109	SRIKANTH.M	P
44.	622122202110	SRIRAM.R	P
45.	622122202111	SRUTHIKA.S	P
46.	622122202112	SURYA PRAKASH.R.V	P
47.	622122202113	THANUSU.S	P
48.	622122202114	THARUN.J	P
49.	622122202115	THARUNIKA.J	P
50.	622122202116	THIVAKAR.S	P
51.	622122202117	UDHAYA SANKAR.C	P
52.	622122202118	VAITHISHWARAN.K.L	P
53.	622122202119	VARSHA.K	P
54.	622122202120	VARUN.R	P
55.	622122202121	VETRIVEL.G	P
56.	622122202122	VIGNESH.A	P
57.	622122202123	VIGNESHWARAN.M	P
58.	622122202124	VISHNUKUMAR.K	P
59.	622122202125	YUGANDHAR.G	P
60.	622122202062	MOHAMMED ASLAM.M	P
61.	622122202063	MOHAN DAS.P	P
62.	622122202064	MONIKHA.R	P
63.	622122202065	MONISHA.V	P
64.	622122202066	MUNISELVAM.R	P

HOD/IT

Paavai Engineering College (Autonomous)

INTERNATIONAL LEVEL



STUDENT WORKSHOP

on Data Science using Python

Join us for a one week of digital transformation and innovation as we hast the most extensive student workshop on **Data Science using Python** ever. With participation from over \$00+ colleges international wide and more than \$100,000+ eager students, this event promises to be a game-changer in the world of Data Science and Python programming.



Chief Guest

Dr Buddha Chandrasekhar

Chief Coordinating Officer - AICTE
All India Council for Technical Education

In Association with









Mrs.M.Saranya Mrs.M.Pushpalatha Mrs.P.Anitha

Co-Ordinators

Dr.B.Venkatesan HoD / IT Dr.M.PremKumar Principal



Paavai Engineering College (Autonomous) Department of Information Technology

"FisherMan Exploitations Analysis Using Computer Vision"

The Institution of Engineers (India) and Department of Information Technology, Paavai Engineering College jointly organized a one day Guest Lecture on "Fisherman Exploitation Analysis using Computer Vision" date 28.03.2024 at Kalam's Chamber.

Dr.M.Premkumar, Principal, Paavai Engineering College, explained the importance of this guest Lecture -Dr.P.Karthikeyan, Professor, The school of computer science and engineering, RV University, Bangalore, was the chief guest. Sir explained briefly about the vast knowledge that he gained in the field of computer science to uplift the society and assist the downtrodden for their better living and developed India. He came up with project overview about smart observer architecture, statistical assessment network and labour institution that can assist in the growth of Taiwan Fishermen by generating the revenue for more than 1000 strips that produced 4.6 billion network dollars.

He insisted the need of software for Labour Exploitations in Taiwan and discussed the team structure, working process of the software, designing, developing support team and quality. At last sir concluded with the need of software management that could help Taiwan government to reduce labour Exploitations.

Ms.K.Swarna of 3rd IT, welcomed the gathering. Faculty members and students actively participated in the program and made it a grand success.200 participants benefited from the guest Lecture. In the end, Shruthika of 2nd IT, proposed the vote of thanks.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

On

FisherMan Exploitations Analysis Using Computer Vision

Guest Speaker

Dr.P.Karthikeyan, Professor, The school of computer science and engineering, RV University, Bangalore

> Date: 28.03.2024 Time: 10.30 A.M. Venue: Kalam's Chamber.

*****ALLARE WELCOME*****

PAAVAI ENGINEERING COLLEGE DEPARTMENT OF INFORMATION TECHNOLOGY

Guest lecture on

"FisherMan Exploitations Analysis Using Computer Vision" Date: 28.03.2024

ACADEMIC YEAR: 2023 – 2024 YEAR WISE- ATTENDANCE LIST

	112/11	WISE- ATTENDANCE LIST	
S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	622122202067	MUTHUGOWTHAM.G	P
2.	622122202068	NAVANEETHAN.K	P
3.	622122202069	NISHANTH.P	P
4.	622122202070	NITHISH.J	P
5.	622122202071	NITHISHKUMAR.A	P
6.	622122202072	PARMUGILAN.S	P
7.	622122202073	PARTHASARATHI.S	P
8.	622122202074	PRAGATHI.M	P
9.	622122202075	PRAKASH.A	P
10.	622122202076	PRAVEENA.R.S	P
11.	622122202077	PRAVEENKUMAR.M	P
12.	622122202078	PRITHIKA DEVI.V	P
13.	622122202079	PUSHPARAJAN.K	P
14.	622122202080	RAGA SHANDYA.K. P	P
15.	622122202081	RAHUL.G	P
16.	622122202082	RAJARAJAMANIKANDAN.R	P
17.	622122202083	RAJESH.K	P
18.	622122202084	RAJESHKANNA.D	P
19.	622122202085	RAMKUMAR.K	P
20.	622122202086	RISHIKUMAR.M	P
21.	622122202087	ROSHAN ZAMEER.M	P
22.	622122202088	SABARI.G	P
23.	622122202089	SAMRAJ.S	P
24.	622122202090	SANJAI KUMAR.A	P
25.	622122202091	SANJAY.M	P
26.	622122202092	SANJAYKUMAR.J	P
27.	622122202093	SANJITH.M.S	P
28.	622122202094	SANTHOSH.R	P
29.	622122202095	SANTHOSH.S	Р
30.	622122202096	SARAN.S	P

31.	622122202097	SARAVANAN.S	P
32.	622122202098	SASIKUMAR.S	P
33.	622122202099	SATHYA.V	P
34.	622122202100	SELLAPILLAI.C	P
35.	622122202101	SESHANADIKESHAN.S	P
36.	622122202102	SHAHUL HAMEED.A	P
37.	622122202103	SHALINI.A	P
38.	622122202104	SIBI.P	P
39.	622122202105	SIVADOSS.R	P
40.	622122202106	SOWMIYA.B	P
41.	622122202107	SOWMIYALAKSHMI.S	P
42.	622122202108	SRIJOTHILINGAM.E	P
43.	622122202109	SRIKANTH.M	P
44.	622122202110	SRIRAM.R	P
45.	622122202111	SRUTHIKA.S	P
46.	622122202112	SURYA PRAKASH.R.V	P
47.	622122202113	THANUSU.S	P
48.	622122202114	THARUN.J	P
49.	622122202115	THARUNIKA.J	P
50.	622122202116	THIVAKAR.S	P
51.	622122202117	UDHAYA SANKAR.C	P
52.	622122202118	VAITHISHWARAN.K.L	P
53.	622122202119	VARSHA.K	P
54.	622122202120	VARUN.R	P
55.	622122202121	VETRIVEL.G	P
56.	622122202122	VIGNESH.A	P
57.	622122202123	VIGNESHWARAN.M	P
58.	622122202124	VISHNUKUMAR.K	P
59.	622122202125	YUGANDHAR.G	P
60.	622122202062	MOHAMMED ASLAM.M	P
61.	622122202063	MOHAN DAS.P	P

HOD/IT



Paavai Engineering College (Autonomous) Department of Information Technology

"How to Plan for Startup – Legal and Ethical steps IIC6.0"

The Institution Innovation Council (IIC) and the Department of Information Technology, Paavai Engineering College jointly organizing a Mentoring Session on "How to plan for Startup – Legal and Ethical steps IIC6.0" on 15.04.2024. Dr.M.PremKumar, Principal presided over the function .In his presidential address, he stressed the importance of scientific inquiry, innovation and excellence laying the foundation for the advancement of science and technology for the betterment of society and to spread awareness about Legal and Ethical Steps of Startups for faculties, students and the Entrepreneur community.

Dr.A.Sathyapriya, Founder / Director, Dr.Med Bird Pvt Ltd and **Mr.G.Vasudevan**, District Coordinator of EDII-TN, Namakkal was invited as resource person.

Students from all the five Mentee institutions are participated in the Mentoring Session and expressed their ideas and opinions about the theme "Startup – Legal and Ethical steps IIC6.0" The session explains the basics of startups, including its initiation, raising funds, legal and ethical aspects of startups.

Ms.Reema of Third IT welcomed the gathering. Faculty members and students actively participated in the program and made it a grand success. Nearly 350 participants attended the session. Finally **Ms.Swarna of Third IT** proposed the vote of thanks.





PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

INVITATION

DEPARTMENT OF INFORMATION TECHNOLOGY

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

Guest Lecture

on

"How to Plan for Startup - Legal and Ethical steps IIC6.0"

Guest Speaker

Dr.A.Sathyapriya, Founder / Director,
Dr.Med Bird Pvt Ltd
and
Mr.G.Vasudevan, District Coordinator of EDII-TN,

Date: 15.04.2024

Time: 10.30 A.M.

Venue: Paavai Soft Innovation Center

*****ALL ARE WELCOME****

PAAVAI ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

Guest Lecture on

"How to Plan for Startup – Legal and Ethical steps IIC6.0"

Date: 15.04.2024

ACADEMIC YEAR: 2023 – 2024

Attendance List

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	ATTENDANCE
1.	20202001	AISHWARYA.S	P
2.	20202002	AJAY.A	P
3.	20202003	ANTONY JAYANELSON.J	P
4.	20202004	ATCHAYA.M	P
5.	20202005	BALESHWARAN.D	P
6.	20202006	BARATH KUMAR.S	P
7.	20202007	BARATH.S	P
8.	20202008	BOWTHIKA.K	P
9.	20202009	CHANDRAMENON.E	P
10.	20202011	CHIRANJEEVI.S	P
11.	20202012	DEVADARSHINI.S	P
12.	20202013	DEVADHARSHINI.R	P
13.	20202014	DHANUSH KUMAR.S	P
14.	20202015	DHIVYAPRIYA.K	P
15.	20202016	DINESHKUMAR.G	P
16.	20202017	DURGADEVI.R	P
17.	20202018	ELAVARASAN.A	P
18.	20202019	GOWTHAM.D	P
19.	20202020	GUNASEELAN.S	P
20.	20202021	HARSINI.S	P
21.	20202022	JAWAHAR.E	P
22.	20202023	JAYAKRISHNAN.V	P
23.	20202024	JEEVANATH.P	P
24.	20202025	KAMATCHI PRIYA.D	P
25.	20202026	KANDHASAMY.V	P
26.	20202027	KARRAN.J	P
27.	20202028	KOWSHIKA.E	P
28.	20202029	LOKESH.S	P
29.	20202030	NADANASIVAM.A	P
30.	20202031	NARESH.A.P	P

31.	20202032	NAVEENKUMAR.A	P
32.	20202033	NAVEEN.A	P
33.	20202034	NITHEESHWARAN.S.M	P
34.	20202035	PANDI.C	P
35.	20202036	PARTHIBAN.M	P
36.	20202037	PRIYADHARSHINI.B	P
37.	20202038	RAGHUL.A	P
38.	20202040	RAJESWARAN.T	P
39.	20202042	RAMANI.S	P
40.	20202043	RITHIKA.S	P
41.	20202044	SABARESH.M	P
42.	20202045	SAM.P	P
43.	20202046	SANTHOSH KUMAR.A	P
44.	20202047	SANTHOSH KUMAR.G	P
45.	20202048	SELVAMANI.S	P
46.	20202049	SHABARIE.S	P
47.	20202050	SHARMILA.K	P
48.	20202051	SNEKA.C	P
49.	20202052	SOWMEYA.B	P
50.	20202053	SOWMIYA.K	P
51.	20202054	SRIRAM.K	P
52.	20202055	SUDHAN.B	P
53.	20202057	VASEEKARAN.M	P
54.	20202058	VIGNESH KUMAR.R	P
55.	20202059	VIJAYA RAGHAVAN.S.P	P
56.	20202060	VIKRAM RAJA.S	P
57.	20202061	VIKRAM.M	P
58.	20202062	VIMAL KUMAR.K	P
59.	20202301	GOPINATH.N	P
60.	20202303	SNEHA. R	P
61.	20202304	SUDHAN.R.J	P
62.	20202305	THARANI. B	P
63.	20202306	VIDYAWATHI. S	P
64.	20202307	VINOTHINI. K	P
·	· · · · · · · · · · · · · · · · · · ·		<u></u>

HOD /IT

HOD/IT



PAAVAI ENGINEERING COLLEGE



(Autonomous)

Approved by AICTE. New Delhi, Affiliated to Anna University, Chennai NH44, Pachal, Namakkal - 637 018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

in association with

INSTITUTION'S INNOVATION COUNCIL

Organizes a one day

Session on Accelerators/Incubation Opportunities for Students & Faculties Early Stage Entrepreneurs



Dr. KAVIRAJ., PhD (Biotech)
GK COCO COIR INDUSTRY
DINDIGUL.



20 JULY 2023



10.00 AM



CUTE HALL

Dr. M. Premkumar

Principal,

IIC President

Dr. K. Sundaramurthy

IIC Vice President

Dr.B.Dhevahi

ASP / HoD Incharge

Pharma

Dr. R. Mohana Priya

IIC Convener

Dr. P. Pugalenthi

EDC Co Co-ordinator

Ms. S. Pragathi

AP/PT

Student Co-ordinator

S.Ponsumanraj Final Year - PT



Seminar on Accelerators/Incubation Opportunities for Students & Faculties

Early Stage Entrepreneurs

Conducted By

Department of Pharmaceutical Technology

In Association with

Institutions Innovation Council (IIC-PEC)

The Department of Pharmaceutical Technology in association with Institutions Innovation Council has conducted a session on "Accelerators/Incubation Opportunities for Students & Faculties Early Stage Entrepreneurs" on 20.07.2023 (Thursday). The Students of Pharmaceutical Technology and EDC volunteers from all departments attended the session. The resource person of the day Dr.Kaviraj, Proprietor, GK Coco Coir Industry, Pallapatti, Dindigul enlightened the students with his thought-provoking session. He gave a detailed speak on his journey while starting his startup business. He also insists the students to increase the thirst for starting a startup business in their area of interest. He insisted that dedication, hard work, boldness, and clear goal are very important for becoming an entrepreneur. Finally, he motivated the students to read more books. He also talked about the book "Ikigai – The Japanese Secret to a Happy and Long Life" and discussed about what the world need, what we can be paid for, what we are good at, what we love, our love, passion, mission and so on. He also stated 10 rules from ikigai that helps in starting our entrepreneur journey. The importance of entrepreneurship in economy was detailed by him. He concluded his thought provoking session by quote "What you think you become. What you feel you attract. What you imagine you create - Buddha". The students interacted with the guest speaker then and there with their queries and illuminated themselves.







PAAVAI ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai. NH44, Pachal, Namakkal - 637 018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

in association with

MEDINO'23

Organizes a one day webinar on

Experimental Methods for Structure Based Drug Discovery



Dr. Nachiappan.M Research Associate.

Structural Parasitology Group,

International Centre for Genetic Engineering and Biotechnology (ICGEB),

Aruna Asaf Ali Marg,

New Delhi - 110067

31 Aug 2023

3.00 PM to 4.30 PM

9

Online

Ŕ

http://surl.li/kokor

PATRON

Dr. M. Premkumar

Principal, PEC

CONVENOR

Dr. B. Dhevahi

ASP/HoD - PT

CO-CONVENOR

Mr. M. G. Karthih

AP/PT

STAFF CO-ORDINATORS

Ms. S. Pragathi, AP/PT

Mr. M. Ponmanian, AP/PT

STUDENT CO-ORDINATORS

S. Ponsumanraj, IV-PT

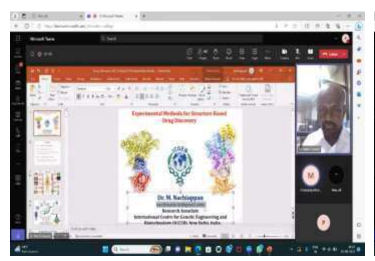
R. Swetha, III-PT

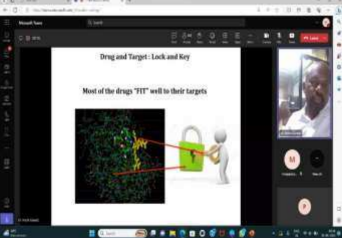
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), PACHAL DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

in association with

MEDINO'23

The Department of Pharmaceutical Technology in association with Medino organized a one-day webinar on "Experimental Methods for Structure Based Drug Discovery" on 31.08.2023 (Friday). The students from Department of Pharmaceutical Technology attended the webinar. The resource person Dr. M. Nachiappan astonished with various information about new drug development process and experimental methods involved in predicting chemical structures of drug molecule. He also discussed about the different mechanisms involved in binding of drug and target. In developing a new drug *in silico* approach plays a major role in structure based drug discovery. He also discussed about recent trends in drug discovery against unknown diseases and already existing disease. The tools used for predicting the structure of the drug, active site prediction, docking tools. The students made the session very interactive by asking their doubts related to computer aided drug design. The resource person clarified their doubts patiently and made the session successful.







PAAVAI ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai NH44, Pachal, Namakkal - 637 018

INSTITUTION'S INNOVATION COUNCIL

in association with

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

Organize an one day workshop on

"PROBLEM SOLVING AND IDEATION"



COUNCIL



07 Nov 2023

11.00 AM



CUTE HALL

RESOURCE PERSON

Mr. D. Ashok Kumar

M. Pharm.,
Clinical Data Analyst,
Gradclinic Pvt Ltd,
Bangalore.

CONVENOR

Dr. M. Premkumar Principal, PEC IIC President

STAFF COORDINATOR

Ms. S. Pragathi
AP/PT

CO-CONVENOR

Dr. R. Praveen Cumar HoD / PT

STUDENT COORDINATOR

S. Ponsumanraj IV - PT



Workshop on Problem Solving and Ideation Conducted By

Department of Pharmaceutical Technology

Medino

In Association with

Institutions Innovation Council (IIC-PEC)

The Department of Pharmaceutical Technology, Medino in association with Institutions Innovation Council (IIC-PEC) has conducted a one-day workshop on "Problem Solving and Ideation" on 07.11.2023 (Tuesday). The Students of Pharmaceutical Technology and EDC volunteers from all departments attended the session. The resource person of the day Mr. D. Ashok Kumar, M. Pharm, Clinical Data Analyst, Gradclinic Pvt Ltd., Bangalore enlightened the students with his thought-provoking session. He insisted the student to address the problem and try to create a unique innovative solution. He gave a detailed speak on his journey while starting his career in clinical research field. He also addressed that clinical research is a field where new solutions were found for existing problems. The workshop was focused mainly on clinical data analysis. The role of clinical data analyst was explained in detailed. He also stated the importance of SAS programming, R programming, SQL and python in clinical data management and problem solving in clinical field. The steps for processing all type of clinical data includes data access, data exploration, data preparation and analyzing and reporting the data in required format. Finally, the students interacted with the guest speaker then and there with their queries and illuminated themselves.









(Autonomous)

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai NH44, Pachal, Namakkal - 637 018

DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

in association with

INSTITUTION'S INNOVATION COUNCIL

Organizes a one day

Exposure visit to AVN Ayurveda Formulations Private Limited

DATE: 03.Feb.2024

PATRON

Dr. M. Premkumar Principal, PEC IIC President

Dr. K. Sundaramurthy IIC Vice President

Dr. R. Mohana Priya IIC Convener

CONVENER

Dr. R. Praveen Cumar HoD/Pharma, PEC

Dr. B. Dhevahi Assosiate Professor

Dr.Pugalendhi EDC Co Co-ordinator

ORGANIZER

Ms. S. Pragathi
Assistant Processor

Mr. M. G. Karthich Assistant Professor



Student Coordinator(IV Year)

S. Ponsumanraj, PT



Exposure Visit to Incubation Centre Organized By



Department of Pharmaceutical Technology in Association with

Institutions Innovation Council (IIC-PEC)

The Department of Pharmaceutical Technology in association with Institutions Innovation Council (IIC-PEC) organized a one-day exposure visit to AVN Ayurveda Formulations Private Limited, Madurai on 03.02.2024 (Saturday). The final year students from Department of Pharmaceutical Technology have visited the manufacturing unit. The General manager of AVN Ayurveda Formulations Private Limited Mr. Unnikrishnan N V and Research Head Dr. Suresh Govindhan astonished with various information from the year of foundation of AVN to current products manufactured by their company. They also allowed us to visit their manufacturing facilities. They have two production units, one for manufacturing of solid dosage forms i.e. tablets and another for formulations of liquid dosage forms like kaasayam and syrups. They also allowed us to operate the automatic tablet punching machine and packaging machine. The large scale coating machine working was also demonstrated. They also demonstrated the instruments in their research and development facility. At the end of the session we visited their central library and herbarium. Throughout the session students posted many questions and at the end of the day, the they have gained knowledge about different Ayurveda formulations.







(Autonomous) DEPARTMENT OF MECHATRONICS ENGINEERING

GUEST LECTURE

Department of Mechatronics Engineering organised a Guest lecture titled "3D PRINTING" on 21.07.2023. It was aimed at providing awareness to students about the 3D printing technology. Dr S. Sudhagar M.E., Ph.D., Assistant Professor, Department of Mechanical Engineering, Kalaignarkarunanidhi Institute of Technology, Coimbatore was the resource speaker. J. Jasmine, III MCT introduced the resource speaker. Through this event, the students gained information in 3D printing, variety of processes, equipments, and materials used in the synthesis of a three-dimensional object. 3D printing (additive manufacturing) processes tend to be additive in nature with a few key differences in the technologies and the materials used in this process. He emphasized on some of the different types of processes include extrusion, light polymerization, continuous liquid interface production and powder bed. Each process and piece of equipment has pros and cons associated with it. These usually involve aspects such as speed, costs, as well as a mechanical and appearance properties of the material like strength, texture and colour. Processes like selective laser melting (SLM) or direct metal laser sintering (DMLS), selective laser sintering (SLS), fused deposition modeling (FDM), or fused filament fabrication (FFF), while others cure liquid materials using different sophisticated technologies, such as stereo lithography (SLA) are discussed illustratively. Around 100 students participated in the guest lecture.



(Autonomous)

NH-44, Pachal, Namakkal, Tamilnadu - 637018

DEPARTMENT OF MECHATRONICS ENGINEERING

Organizes a Guest Lecture on

30 PRATING



Dr.S.Sudhagar M.E., Ph.D.,
Assistant Professor,
Department of Mechanical Engineering,
Kalaignarkarunanidhi Institute of Technology,
Coimbatore,

Venue: Cute Hall

PATRON

Dr. M Prem kumar Principal CONVENOR

Dr. D R P Rajarathnam HDD/MCT STAFF CO-ORDINATOR

Mr. R Arun babu AP/MCT





(AUTONOMOUS)

DEPARTMENT OF MECHATRONICS ENGINEERING

SEMINAR on ENTREPRENEURSHIP

The Department of Mechatronics Engineering in association with the Institution's Innovation Council & Entrepreneurship Development Cell has organised a seminar titled "Entrepreneurship" on 04.08.2023. It was aimed at disseminating knowledge to students about the basic details of the schemes that are provided by the EDII TN. Welcome address was given by Kamalesh N IV-MCT. Mr. S. Gowtham, Master Trainer, Sona College of Technology, Salem Hub was the resource speaker. Jasmine J of III-MCT introduced the resource speaker.

In his address, He briefed about the trainings that are provided by government through EDII for free for the students to uplift their skills and also insisted to register in EDII as a member which helps entrepreneurs to get funds easily. Around 80 members participated in seminar. Queries were asked at the end of the session and it was clarified by the resource speaker.

The session ended with a Vote of Thanks by Naveen V, IV-MCT. The event was organized by Dr. D. R. P. Rajarathnam, HOD/MCT and Dr. R.T. Ajaykarthik, Associate Professor, MCT, Mr. R. Karthick, Assistant Professor, MCT along with Institution's Innovation Council President Dr. M. Premkumar, Principal – PEC, Vice – President Dr. K. Sundara Murthy, Prof./Mech, Convenor Dr. R. Mohana Priya, ASP/ECE and EDC Co-ordinator Dr. P. Pugalenthi, ASP/Mech.

Paavai Engineering College



(Autonomous)

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

Institution's Innovation Council



Entrepreneurship Development Cell in association with

Department of Mechatronics Engineering

Seminar on "Entrepreneurship"

Mr.S. GOWTHAM. Master Trainer. ALLIGERACEIVE Sona College of Technology, Salem Hub.

Date: 04/08/2023

Time: 10.30 am

President

Vice President

Dr.M.Prem Kumar Dr.K.Sundara Murthy Dr.R.Mohana Priya Principal

Convener

Prof / Mech ASP / EGE

Head Dr.D.R.P.Rajarathnam Dr.P.Pugalenthi HOD / MCT

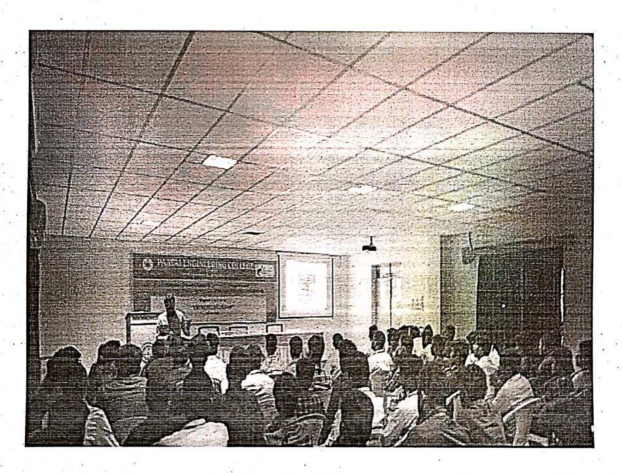
EDC Coordinator AsP / Mech

Faculty Co-Ordinator Dr.R.T.Ajaykarthik ASP/MCT Mr.R.Karthik



Venue: Cute Hall





(AUTONOMOUS)

DEPARTMENT OF MECHATRONICS

ONLINE GUEST LECTURE - INTELLECTUAL PROPERTY RIGHTS

The Department of Mechatronics in association with the Institution's Innovation Council organised an online guest lecture titled "Intellectual Property Rights" on 30.11.2023. It was aimed at disseminating knowledge to students about the basic details of patent, copyrights, trademark and more forms of IPR. Welcome address was given by R. Navanidhan IV-MCT. Dr. K. Sathiyalingam is currently working as Associate Professor at Dhanalakshmi Srinivasan Engineering College, Perambalur was the resource speaker. Kamalesh N of IV-MCT introduced the resource speaker.

In his address, He briefed about IPR types and its branches. He also explained the various details about the IPR website and given some tutorials. Around 75 members participated in the online guest lecture. Queries were posted and it was clarified by the resource speaker.

The session ended with a Vote of Thanks by Naveen V, IV-MCT. The event was organized by Dr. D. R. P. Rajarathnam, HOD/MCT and Dr. R.T. Ajaykarthik, Associate Professor, MCT along with Institution's Innovation Council President Dr. M. Prem Kumar, Principal – PEC, Vice – President Dr. K. Sundara Murthy, Prof./ Mech, Convenor Dr. R. Mohana Priya, ASP/ECE.



(AUTONOMOUS)

Paavai Nagar, NH-44, Pachal, Namakkal, -637 018.



DEPARTMENT OF MECHATRONICS

in association with

INSTITUTION'S INNOVATION COUNCIL

Organize Guest Lecture on

"INTELLECTUAL PROPERTY RIGHTS"



Resource Speaker:

Dr.K. Sathiyalingam,

Associate Professor,

Department of Aeronautical Engineering,

Dhanalakshmi Srinivasan Engineering

College,

Perambalur.



Date : 30.11.2023

7:15 pm

Mode : Online

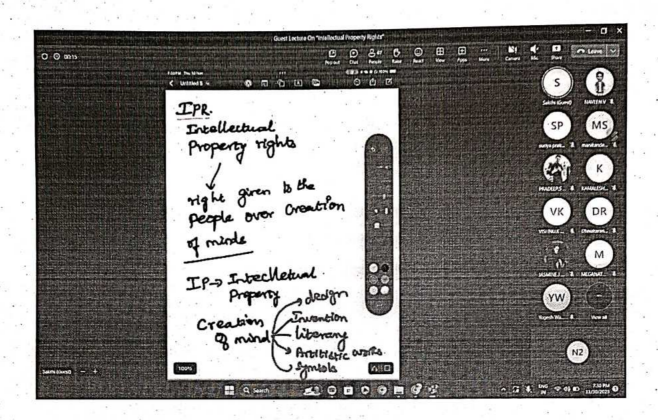
Patron Dr.M.Premkumar, Principal,

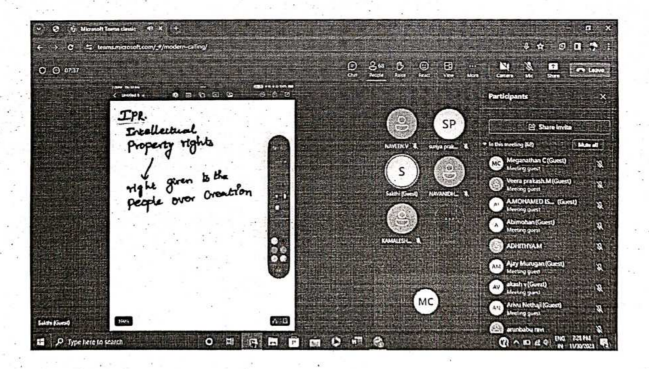
Convener Dr. D.R.P.Rajarathnam, HoD/MCT

Staff Co-Ordinator Dr.R.T.Ajaykarthik, ASP/MCT



link - https://bit.ly/3N1Un2G





(Autonomous)

DEPARTMENT OF MECHATRONICS ENGINEERING

GUEST LECTURE

Guest lecture titled "Industry 4.0 & its Applications" on 03.01.2024 organized by the Department of Mechatronics Engineering, Paavai Engineering College, Namakkal.

It was aimed at providing awareness to students about the Industry 4.0 & its Applications. Welcome address was given by, Srikanth II MCT. Dr.Francis Luther King, Associate Professor, Department of Mechanical Engineering, Swarnandhra Engineering College of Technology, Andhra Pradesh was the resource speaker. Srikanth, II MCT introduced the resource speaker. Dr.Francis Luther King gave introduction about the Industry 4.0. He explained about the process of using Industry Applications to create new or modify existing business processes, culture, and customer experiences to meet changing market requirements. Also, he described about the major domains of industries. At the end, he briefed the various job opportunities in industry. Around 80 students participated in the guest lecture. Queries were asked and it was clarified by the resource speakers.

The session ended with a Vote of Thanks by S.Poovitha, II MCT. The event was organized by Dr.D.R.P.Rajarathnam, HoD/MCT and Mr.R.Karthick, Assistant Professor/MCT.



(AUTONOMOUS)



NH-44, Pachal, Namakkal-637018

DEPARTMENT OF MECHATRONICS ENGINEERING

in association with

SOCIETY OF MECHATRONICS ENGINEERS

Organize an Online Guest Lecture on

INDUSTRY 4.0 & IT'S APPLICATIONS

RESOURCE PERSON



Dr. FRANCIS LUTHER KING

ASSOCIATE PROFESSOR,
SWARNANDHRA COLLEGE OF
ENGINEERING AND TECHNOLOGY,
ANDHRAPRADESH.

Date: 03/01/2024

Time: 10.00-11.30AM

CONVENOR

Dr.D.R.P.Rajarathnam HOD / MCT

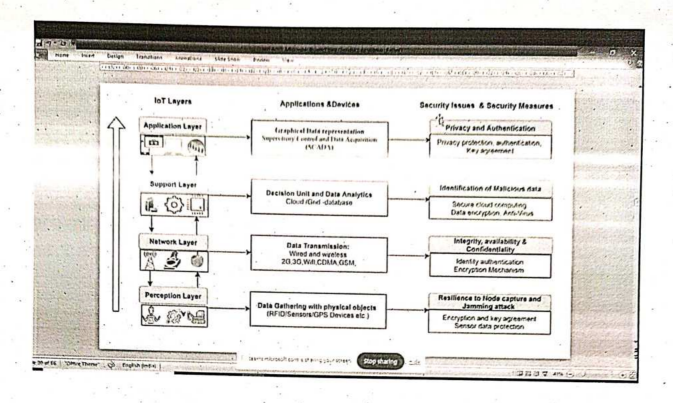
STAFF CO-ORDINATOR

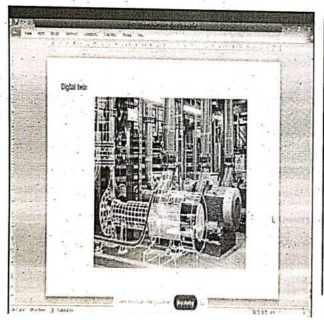
Mr.R.Karthick AP/ MCT Join via:

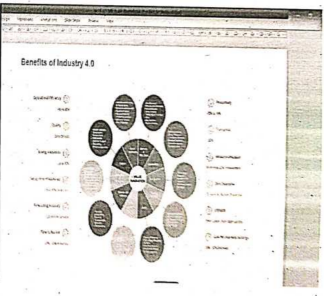




http://surl.li/orins







(Autonomous)

DEPARTMENT OF MECHATRONICS ENGINEERING

ALUMNI GUEST LECTURE

Alumni Guest lecture titled "Carrier opportunities & Recent Trends in IT Industry" on 16.03.2024. organized by the Department of Mechatronics Engineering, Paavai Engineering College, Namakkal.

It was aimed at providing awareness to students about the opportunities & recent trends in IT Industry. Welcome address was given by Finny Babu, IV MCT. Mr. Mr. M.Praveenkumar, Software Engineer (QA), Botree Software Pvt Ltd, Chennai, was the resource speaker. Kamalesh N, IV MCT introduced the resource speaker.

Mr. Mr. M.Praveenkumar gave introduction about the various opportunities in IT sector. He explained about information related to AI & Machine Learning, Cloud Computing, Data Science & Data Analytics, Programming, Cyber Security, Mobile App Development, Networking and Virtual Reality. Also explained the RPA is the use of software to automate business processes such as interpreting applications, processing transactions, dealing with data, and even replying to emails. At the end he briefed the various job opportunities in IT sector. Around 80 students participated in the guest lecture. Queries were asked and it was clarified by the resource speakers.

The session ended with a Vote of Thanks by V. Dhivya, III MCT. The event was organized by Dr.D.R.P. Rajarathnam, HoD/MCT and Mr.R. Arunbabu, Assistant Professor/MCT.



AUTONOMOUS

NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

ALUMNI GUEST LECTURE SERIES

Academic Year: 2023-24

Lecture: 19



Mr.M. Praveenkumar

Software Engineer (QA) Botree software pvt Itd Chennai

ALUMNI Paavai Engineering College MCT, Batch 2016 - 2020

"Career opportunities and Recent trends in IT industry"

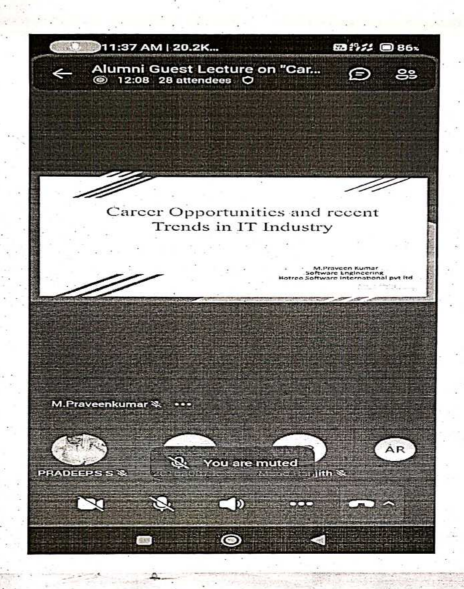
Date : 16.03.2024 - Saturday

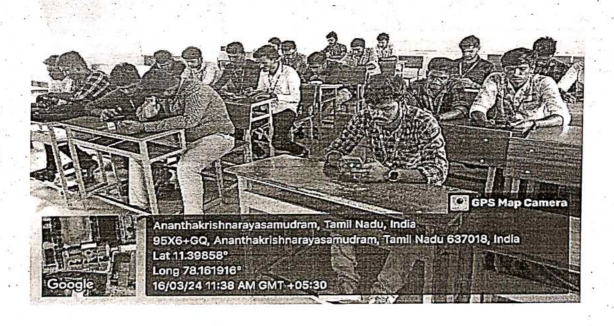
Mode : Online - Microsoft Teams

Link: https://rb.gy/cr38gu

Time : 11.30 a.m. - 1.00 p.m.

Mr.R. Arunbabu Alumni Coordinator Mr.S.Sathish AAC Coordinator Dr.D.R.P. Rajarathnam Head - MCT Dr.M.Premkumar Principal





(AUTONOMOUS)

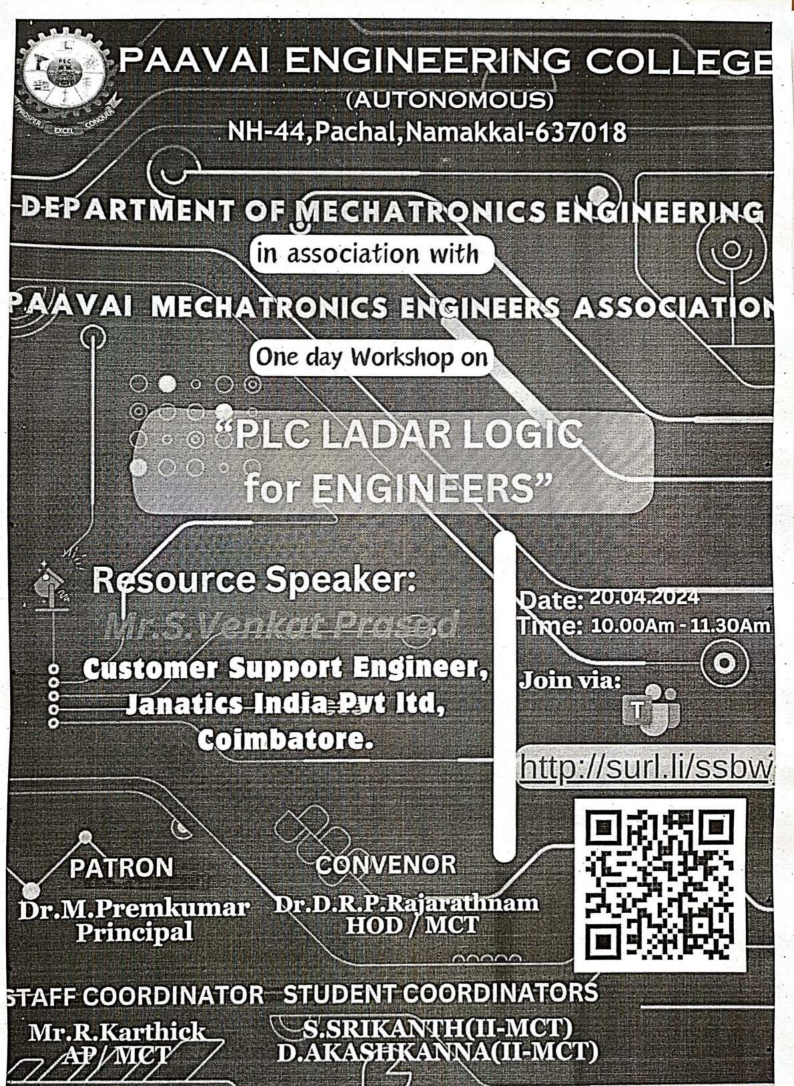
DEPARTMENT OF MECHATRONICS ENGINEERING

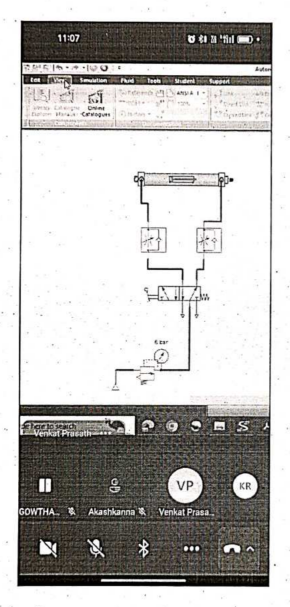
Organizes

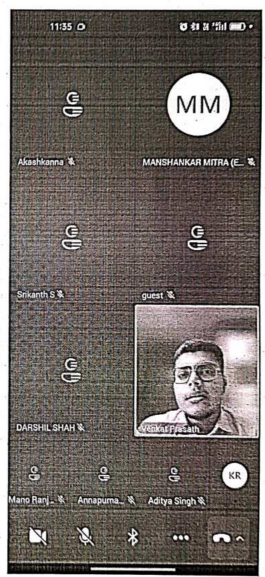
One Day Workshop On

PLC Ladder Logics for Engineers

The department of Mechatronics Engineering organized a one-day workshop through online titled on "PLC Ladder Logics for Engineers" on 20th April 2024 Mr.S.Venkat Prasad Customer support Engineer, Janatics Pvt.Ltd, Coimbatore. Was the guest speaker. He explained the workshop aimed to provide participants with a better understanding the aspiring engineers acquainted with the conceptual as well as practical knowledge of PLC Ladder & latest technologies being used to achieve automation. The idea of organizing this workshop is to inculcate the basic fundamentals of automation in the students and provide them with a platform to work on, PLC Ladder Logics & Its Applications. Around 65 students participated in the workshop. Queries were asked and it was clarified by the resource speakers.











(Autonomous) Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

The Management, Director Admin, Director Operations, Principal, HOD and Staff Members cordially invite you for the

ALUMNI CUTTING EDGE TECHNOLOGY SERIES

One Day Webinar

On

"Ecommerce - Magento 2"

Guest Speaker

Mr. Rajesh Nagappan, Sr. Software Engineer, Tech Mahindra, Chennai.

Date : 17th June 2023

Time : 10.00 AM

ALL ARE WELCOME

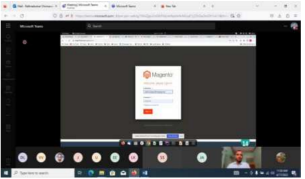
PAAVAI ENGINEERING COLLEGE (Autonomous), Namakkal. ALUMNI CUTTING EDGE TECHNOLOGY SERIES One Day Webinar on "Ecommerce – Magento- 2"

The department of MCA organized Webinar on <u>"Ecommerce – Magento 2"</u> on 17th June 2023. Alumni Mr. Rajesh Nagappan, Sr. Software Engineer, Tech Mahindra, Chennai was the chief guest of this function. The function started on a divine note Ms. G. Sneha of Department of MCA welcomed the gathering. Introduction of the Alumni Chief guest was given by Ms. Pushparagini of MCA Dept. The Alumni Mr. Rajesh Nagappan briefed the staff members about Magento 2 Framework, primary programming language, tools used for project management, source code management tools, hiring criteria, developer performance, delivery problems in software teams and project execution trends, methods with live examples.

The sessions were highly interactive and the queries of the students were clearly clarified by the resource person. The students and staff members were able to understand Majento 2 process concepts and develop the software along with the latest technology.

The function concluded with vote of thanks by Dr. V. Annapoorani. Heads of various departments and faculty members participated in the Alumni Webinar program and made it a grand success. Department of MCA, CSE, IT and Cyber Security students and staff members actively participated with full zeal and were benefitted by this program.









(Autonomous) Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

The Management, Director Admin, Director Operations, Principal, HOD and Staff Members cordially invite you for the

ALUMNI CUTTING EDGE TECHNOLOGY SERIES

One Day Webinar

on

"Crafting Your Roadmap from Campus to Corporate Word"

Guest Speaker

Mr. A. Praveen Kumar,

Technical Project Manager,

Tata Consultancy Services,

Bengaluru

Date : 9th Dec'2023

Time : 10.00 AM

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (Autonomous) Pachal, Namakkal.

A One Day Alumni Guest Lecture Series on

"Crafting Your Roadmap From Campus to Corporate Word"

The department of MCA organized a one day Alumni Guest Lecture Series on "Crafting Your Roadmap from Campus to Corporate Word". On 09th December 2023, Mr. A. Praveenkumar, Technical Project Manager, Tata Consultancy Services, Bengaluru, was the Alumni Speaker of the function. The function started with a divine note along with the prayer song. Ms. V. Keerthi, I-Year MCA, welcomed the gathering. The function was presided over by Dr. M. Premkumar, Principal of Paavai Engineering College. Earlier, Introduction of the alumni speaker was given by Ms.S.Selvavarshini, I-Year MCA.

Dr.M.Premkumar, in his presidential address, insisted the importance of Seminars and Workshops to enhance the knowledge of the students and also, advised them to involve in all the activities to get the maximum benefit.

The alumni speaker, Mr. A. Praveen Kumar, in his keynote, addressed the students to be well versed in the current trend of the AI tools and how to build the Resume, so that they could update the latest model resume in their respective field. The session was an interactive one and helped the students to clear their queries by the resource person

The function concluded with the vote of thanks by Mr.M.N.Sabarish, I-year MCA. The Heads of various Departments, The Professors, and the Faculty members actively participated in the program and made it a grand success. The students from MCA, Cyber Security and IOT department participated with full motivations and got benefitted by this program.









(Autonomous) Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

The Management, Director Admin, Director Operations, Principal, HOD and Staff Members cordially invite you for the

One Day Webinar

on

"Building Scalable Web Apps"

Guest Speaker

Dr. K.Sathya

Associate Professor,

Dept. of Database System

VIT Vellore

Date: 27th Mar'2024

Time: 10.00 AM

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (Autonomous) Pachal, Namakkal.

A One Day Online Webinar on "Building Scalable Web Apps"

The Department of Cyber Security and MCA in association with Institution Innovation Council (IIC-PEC) and EDC & the Institution of Engineers (India) organized a Guest lecture on "Building Scalable Web Apps" With React on 27.03.2024. Dr. K.Sathya Associate Professor, Department of Database Systems, VIT, Vellore was the resource person. Gopikrishnan of II year Cyber introduced the guest speaker. M.Ponnarasu II year Cyber security gave the welcome address. Dr.M.Premkumar, Principal, Paavai Engineering College gave the presidential address and emphasized that the outcome of learning process must be positive to enhance the skills, gain knowledge and become more efficient when we update latest technologies and its applications. Dr.P.Muthusamy Head of the Department, Cyber security, Master of Computer Applications motivated the students in improving their talents. The guest speaker emphasized that React is one of the libraries and frameworks that is easy to get started with. The entry threshold is low for those who are already experienced with HTML, CSS, and javascript.

React is used for building complex user interfaces. It is an open-source project with an enormous community of developers standing behind it. A lot of the developers write, create, and share their works made with React on resources like GitHub. Therefore, if you are thinking about how to make scalable applications, React is best suited for this. She elaborated about React can be used to build applications for various platforms, including web, mobile (using React Native), and desktop (using libraries like Electron). This platform independence makes it a versatile choice for developers. A total of 80 students along with department faculty members participated in this Guest lecture. The students felt that this session was interactive with practical insights. The function came to an end with vote of thanks. K.Hansika II year, Cyber security delivered the vote of thanks.







(Autonomous) Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

The Management, Director Admin, Director Operations, Principal, HOD and Staff Members cordially invite you for the

One Day Guest Lectur

on

"Thriving in the Corporate Jungle"

Guest Speaker

Mr. Venkatesh Rajagopal,

Associate Manager,

DXC Technology India Pvt. Ltd, Bengaluru.

Date: 12th April'2024

Time: 10.00 AM

ALL ARE WELCOME

PAAVAI ENGINEERING COLLEGE (Autonomous) Pachal, Namakkal.

A One Day Guest Lectur on "Thriving in the Corporate Jungle"

The department of MCA and Cyber Security, Paavai Engineering College in association with Institutions Innovation Council (IIC) organized a one day workshop on "Thriving in the Corporate Jungle" on 12th April 2024. The resource person for the workshop was Mr.Venkatesh Rajagopal, Associate Manager, DXC Technology India Pvt. Ltd, Bengaluru. The function started with a prayer song invoking God's blessings. Ms.A.P.Dhavanithi, I-Year MCA, welcomed the gathering. The function was presided over by Dr.M.Premkumar, Principal, Paavai Engineering College.

Dr.M.Premkumar, in his presidential address, insisted the students to enhance their skills along with subject knowledge and to face the corporate world requirements. Introduction of the chief guest was given by Ms.V.Keerthi, I-Year MCA.

The chief guest, Mr. Venkatesh Rajagopal, in his keynote address motivated the student's roadmap to stepping into the corporate world. He stressed on the importance of the continuous learning, soft skills development and building a strong resume. He gave detailed information about Interview Preparation, Internship and Entry level positions and Embrace Professionalism. He instructed students to step out of their comfort zone and collaborate across departments, cultivating a growth mindset, and building a versatile skill set to face challenges of corporate jungle. Additionally, he underscored the significance of Software Development Methodologies like Agile Software Development, Rapid Application Development and DevOps Development Methodology. Finally, he shared his personal counselling and corporate training experiences to enable students to understand the corporate world.

The session was an interactive one and helped the students to clear their queries by the resource person. The outcome of this one day workshop was that the students looking to flourish in the corporate jungle, they can embrace diverse roles and take the journey in the corporate jungle.

The workshop concluded with the vote of thanks by Mr.M.N.Sabarish, I-year MCA. Heads of various Departments, Professors, and Faculty members actively participated in the progamme and made it a

grand success. The students from Department of MCA and Cyber Security department participated with full motivation and got benefitted by this workshop.





NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOTECHNOLOGY

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

Guest Lecture

On

"Medical coding – critical role in future health care industries"

Guest Speaker, Mr. Manoj Pidugu, Team Leader, Vee Technologies, Salem.

Date: 14th December 2023

Time: 11.00 A.M.

Mode: ONLINE MODE

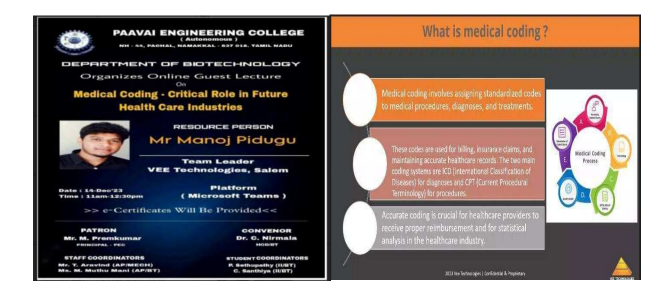
WELCOME TO ALL

DEPARTMENT OF BIOTECHNOLOGY

Guest Lecture

On

"Medical coding – critical role in future health care industries"



The Department of Biotechnology has conducted an online Guest lecture on the topic "Medical Coding -Critical Role in Future Health Care Industries" on 14th December 2023. The Resource person was Mr. Manoj Pidugu, Team Leader, VEE Technologies ,Salem. Dr.C. Nirmala, Head of the Department of Biotechnology gave the welcome address and Mr.Santhosh II-,BTech Biotechnology hosted the event. The session started with the brief profile introduction of the esteemed guest by Ms.Sabitha, II-,BTech Biotechnology. The speaker explained about various concepts of Medical Coding and Its role in future health care industries. He started off by presenting the PPT which briefly explained about Revenue Cycle Management (RCM). He illustrated how RCM plays a vital role in encompassing the process of managing financial transactions related to patient health care. He acknowledged us about the patient Preregistration process in which the patient's information was gathered and verified before the appointment to streamline the process. He briefly explained about Claim submission and Claim adjudication processes. He also said how this process is carried out in developed countries like the US. He gave us a clear view about how medical coding is done by a medical coder and what are the advantages of being a medical coder. He concluded his session by providing information related to the salary that can be earned by being a medical coder and also the steps needed to be taken in this designation. He insisted on student interactive session. His teaching and presentation was magnificent and inspirational. A total of 65 students attended the programme that was a thought feeding session and concluded by answering the queries of students followed by vote of thanks given by Ms. Santhiya IInd year Biotechnology student.

(AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

List of participations

S.N o	Name of the Participants	Status
		Present/Absent
1	ABINAYA M	P
2	AJAY V	P
3	ARAVIND M	P
4	ARUL S	P
5	AYYAPPAN N	P
6	BHARATHI PRIYA U	P
7	BOOBALAN G	P
8	DEEPADHARSHINI V	P
9	DHARSHINI SHREE N	P
10	DINESHKUMAR S	P
11	ELAKKIYA S	P
12	GOKULRAJ K	P
13	HARIHARAN D	P
14	HARIHARASUDHAN T	P
15	HARINI R	P
16	HARSHINI P	P
17	JAYASURYA J	P
18	JEEVITHA M	P
19	KANNABIRAN D	P
20	KARMUKIL	P
21	KARTHICK E	P
22	KASHINI V	P
23	KAVIYA R	P

24	KAVIYASRI B	P
25	KEERTHANA R	P
26	KIRUBA P	P
27	KIRUTHIKA M	P
28	MAHIMA S	P
29	MONISHA E	P
30	MOULISHWARAN K	P
31	NAVEEN RAJ V	P
32	NIKHITHA C S	P
33	POOJA G	P
34	PUVIYARASAN N	P
35	RANJINI T	P
36	RANJITH KUMAR S	P
37	SABITHA S	P
38	SANTHIYA C	P
39	SANTHOSH C	P
40	SARANYA M.S	P
41	SATHIYA SHEELAN R	P
42	SETHUPATHY P	P
43	SHOBIKA V	P
44	TAMIL VENKATASAN G	P
45	THIRISHA S	P
46	THIRUKUMARAN M	P
47	VIKRAM K	P
48	YUGESH J	P
49	YUVASHRI K	P

NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOTECHNOLOGY

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

Guest Lecture

On

"Undo it !: Healthy lifestyle for Diseases free Drug Free Survival"

Guest Speaker Dr.R.R.Thangadurai M.S Chief Consulant, Co-Founder

Date: 19th January 2024

Time: 11.00 A.M.

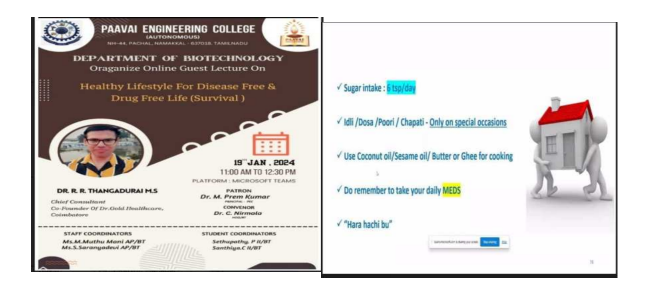
Mode: ONLINE MODE

WELCOME TO ALL

Guest Lecture

On

"Undo it!: Healthy Lifestyle for free Drug Free Survival"



The Department of Biotechnology conducted an online Guest lecture on the topic "Healthy Lifestyle for Disease-Free & Drug-Free Life (Survival)" on January 19, 2024. The Resource person was Dr. R.R. Thangadurai M.S, Chief Consultant, and Co-Founder of Dr. Gold Healthcare, Coimbatore. The session started with a brief profile introduction of the esteemed guest by Ms. M. Renupriya, B. Tech Biotechnology, III year student. The guest lecturer explained about the concepts of a Healthy Lifestyle & Durg Free Survival. He explained the prevention of Obesity, Diabetes, and Coronary Disease along with other external benefits of healthy food. He explained the prevention of lifestyle diseases and unhealthy diseases of human life. He also highlighted the significance of vegetables and organic foods over junk foods to prevent the disease in a better way. Finally, he ended his session by praising our ancestors, as we follow their steps in consuming a nutrition-rich and well-balanced diet which naturally helps to prevent disease. He insisted on student interactive sessions and his teaching and presentation were wonderful, thought-provoking, and insightful and concluded by answering the queries of students. A total of 115 participants attended the lecture which went for 1 and a half hours. Finally vote of thanks was given by Ms. C. Santhiya, a student of II-year Biotechnology. The feedback form was collected at the end of the session to improve the programme in the future.

(AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

List of participations

S.N	Name of the Death in anti-	Status		
o	Name of the Participants	Present/Absent		
1	ABINAYA M	P		
2	AJAY V	P		
3	ARAVIND M	P		
4	ARUL S	P		
5	AYYAPPAN N	P		
6	BHARATHI PRIYA U	P		
7	BOOBALAN G	P		
8	DEEPADHARSHINI V	P		
9	DHARSHINI SHREE N	P		
10	DINESHKUMAR S	P		
11	ELAKKIYA S	P		
12	GOKULRAJ K	P		
13	HARIHARAN D	P		
14	HARIHARASUDHAN T	P		
15	HARINI R	P		
16	HARSHINI P	P		
17	JAYASURYA J	P		
18	JEEVITHA M	P		
19	KANNABIRAN D	P		
20	KARMUKIL	P		
21	KARTHICK E	P		
22	KASHINI V	P		
23	KAVIYA R	P		

24	VAVIVAÇDI D	P
25	KAVIYASRI B	P
26	KEERTHANA R	P
27	KIRUBA P	P
	KIRUTHIKA M	P
28	MAHIMA S	P
29	MONISHA E	
30	MOULISHWARAN K	Р
31	NAVEEN RAJ V	P
32	NIKHITHA C S	P
33	POOJA G	P
34	PUVIYARASAN N	P
35	RANJINI T	P
36	RANJITH KUMAR S	P
37	SABITHA S	P
38	SANTHIYA C	P
39	SANTHOSH C	P
40	SARANYA M.S	P
41	SATHIYA SHEELAN R	P
42	SETHUPATHY P	P
43	SHOBIKA V	P
44	TAMIL VENKATASAN G	P
45	THIRISHA S	P
46	THIRUKUMARAN M	P
47	VIKRAM K	P
48	YUGESH J	P
49	YUVASHRI K	Р



NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOTECHNOLOGY

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

Guest Lecture

On

"Exploring Career Pathway :Opportunities in life Sciences"

Guest Speaker

Dr.Shiva Krishna pabba Manging Director, Lavin Laboratories, Telangana.

Date: 14th December 2023

Time: 11.00 A.M.

Mode: ONLINE MODE

WELCOME TO ALL

DEPARTMENT OF BIOTECHNOLOGY

Guest Lecture

On

"Exploring Career Pathway: Opportunities in life Sciences"



The Department of Biotechnology conducted a Guest lecture on the topic "Exploring Career Pathways: Opportunities in Life Sciences" and provided attendees with a comprehensive overview of the diverse career paths available in this dynamic field on March 27, 2024. The Resource person was Dr. Shivakrishna Pabba, Managing Director, Lavin Laboratories, Telangana. The session started with a brief profile introduction of the esteemed guest by Mr. Sethupathy, B. Tech Biotechnology II year student. The session featured enriched speaker's expertise from various sectors within the life sciences industry, including academia, research, pharmaceuticals, biotechnology, healthcare, and entrepreneurship. Throughout the event, speakers shared their personal experiences, insights, and expertise, offering invaluable advice to attendees. The importance of academic pursuits in life sciences, highlighting avenues such as pursuing undergraduate and postgraduate degrees, as well as doctoral research. They elaborated on the significance of the studies. The webinar explored the entrepreneurial aspect of life sciences, with speakers sharing their journeys of founding and scaling biotech startups. In conclusion, the Department of Biotechnology's webinar on "Exploring Career Pathway Opportunities in Life Sciences" provided attendees with a comprehensive overview of the diverse career paths available in this dynamic field. It plays a crucial role in guiding and inspiring the next generation of life scientists and innovators. He insisted on student interactive sessions; his teaching and presentation were wonderful, thought-provoking, and insightful. A total of 80 students attended the lecture which went for 1 and a half hours. It was a thought-feeding session and concluded by answering the queries of students followed by a vote of thanks given by Ms. C. Santhiya, a student of II-year Biotechnology. The feedback form was posted at the end of the session which has certain questions and suggestions to improve the Guest lecture in the future.

(AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

List of participations

S.N	Name of the Death in anti-	Status		
o	Name of the Participants	Present/Absent		
1	ABINAYA M	P		
2	AJAY V	P		
3	ARAVIND M	P		
4	ARUL S	P		
5	AYYAPPAN N	P		
6	BHARATHI PRIYA U	P		
7	BOOBALAN G	P		
8	DEEPADHARSHINI V	P		
9	DHARSHINI SHREE N	P		
10	DINESHKUMAR S	P		
11	ELAKKIYA S	P		
12	GOKULRAJ K	P		
13	HARIHARAN D	P		
14	HARIHARASUDHAN T	P		
15	HARINI R	P		
16	HARSHINI P	P		
17	JAYASURYA J	P		
18	JEEVITHA M	P		
19	KANNABIRAN D	P		
20	KARMUKIL	P		
21	KARTHICK E	P		
22	KASHINI V	P		
23	KAVIYA R	P		

24	KAVIYASRI B	Р
25	KEERTHANA R	P
26	KIRUBA P	P
27	KIRUTHIKA M	P
28	MAHIMA S	P
29	MONISHA E	P
30	MOULISHWARAN K	P
31	NAVEEN RAJ V	P
32	NIKHITHA C S	P
33	POOJA G	P
34	PUVIYARASAN N	P
35	RANJINI T	P
36	RANJITH KUMAR S	P
37	SABITHA S	P
38	SANTHIYA C	P
39	SANTHOSH C	P
40	SARANYA M.S	P
41	SATHIYA SHEELAN R	P
42	SETHUPATHY P	P
43	SHOBIKA V	P
44	TAMIL VENKATASAN G	P
45	THIRISHA S	P
46	THIRUKUMARAN M	P
47	VIKRAM K	Р
48	YUGESH J	Р
49	YUVASHRI K	P
		·



NH-44, Pachal, Namakkal - 637 018.

INVITATION

DEPARTMENT OF BIOTECHNOLOGY

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

Guest Lecture

On

"Quality Assurance and Quality Control for Biotech Industries"

Guest Speaker,

Mr.S.Karthi

Quality control,

S.V Chem Intermediate Pvt ltd

Chengalpattu.

Date: 8th May 2024
Time: 3.00 P.M.

Mode: OFFLINE MODE

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

Guest Lecture

On

"Quality Assurance and Quality Control for Biotech Industries"



The Department of Biotechnology conducted a Guest lecture on the topic "Quality Assurance and Quality Control for Biotech Industries" on 8th May 2024. The Resource person was Mr.S.Karthi, Manager-Quality Control, S.V Chem Intermediate Pvt Ltd, Alathur, Thiruporur, Chengalpattu. The meeting was convened by Dr.C.Nirmala, Head of the Department of Biotechnology. Ms. Harshaa III year, B. Tech Biotechnology, hosted the event. Mr. Santhosh, B.Tech Biotechnology II year gave the welcome address. The session started with the brief profile introduction of the esteemed guest by Ms.Nikhitha, II year B.Tech Biotechnology student. The resource person delivered an enlightening presentation on the topic of quality assurance in the pharmaceutical industry, highlighting its significance and distinguishing it from other sectors within the industry. He elucidated his pivotal role in ensuring quality standards and discussed opportunities for Biotechnology students pursuing their degrees to enter the pharmaceutical sector. He emphasized the importance of training, internships, and active involvement in the industry, providing valuable insights into the practical aspects of quality assurance. He elaborated on the functions and responsibilities of quality assurance personnel, emphasizing their authority to oversee all aspects of laboratory operations. Through his informative session, he provided invaluable guidance to aspiring professionals, empowering them to pursue successful careers in the pharmaceutical industry. The seminar also featured interactive sessions where participants had the opportunity to engage directly with speaker, to share their own experiences and insights. These sessions facilitated meaningful discussions, allowing participants to gain deeper insights

into key topics and challenges faced by the pharmaceutical industry. Vote of thanks was given by Ms.Yuvashri IInd year B.Tech Biotechnology. As we reflect on the success of this seminar, we look forward to future events and opportunities for continued learning, collaboration, and advancement in the dynamic field of pharmaceutical research and development.

PAAVAI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

List of participations

S.N	Name of the Portisinants	Status	
0	Name of the Participants	Present/Absent	
1	ABINAYA M	P	
2	AJAY V	P	
3	ARAVIND M	P	
4	ARUL S	P	
5	AYYAPPAN N	P	
6	BHARATHI PRIYA U	P	
7	BOOBALAN G	P	
8	DEEPADHARSHINI V	P	
9	DHARSHINI SHREE N	P	
10	DINESHKUMAR S	P	
11	ELAKKIYA S	P	
12	GOKULRAJ K	P	
13	HARIHARAN D	P	
14	HARIHARASUDHAN T	Р	
15	HARINI R	P	
16	HARSHINI P	P	
17	JAYASURYA J	P	
18	JEEVITHA M	P	
19	KANNABIRAN D	P	
20	KARMUKIL	P	
21	KARTHICK E	P	
22	KASHINI V	Р	
23	KAVIYA R	Р	

24	KAVIYASRI B	P
25	KEERTHANA R	P
26	KIRUBA P	P
27	KIRUTHIKA M	P
28	MAHIMA S	P
29	MONISHA E	P
30	MOULISHWARAN K	P
31	NAVEEN RAJ V	P
32	NIKHITHA C S	P
33	POOJA G	P
34	PUVIYARASAN N	P
35	RANJINI T	P
36	RANJITH KUMAR S	P
37	SABITHA S	P
38	SANTHIYA C	P
39	SANTHOSH C	P
40	SARANYA M.S	P
41	SATHIYA SHEELAN R	P
42	SETHUPATHY P	P
43	SHOBIKA V	P
44	TAMIL VENKATASAN G	P
45	THIRISHA S	P
46	THIRUKUMARAN M	P
47	VIKRAM K	P
48	YUGESH J	P
49	YUVASHRI K	P

Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation & Resource club

Organized a Guest Lecture on 'DESIGN AND ANALYSIS OF MECHANICAL COMPONENTS'

A Guest Lecture on 'DESIGN AND ANALYSIS OF MECHANICAL COMPONENTS' was organized by the Department of Mechanical Engineering and Resource club on 11.08.2023. This online guest lecture imparts basic knowledge on design and analysis techniques behind the various mechanical components. The resource person was Dr.G.Saravanakumar ASP-MECANICAL / BMSCE, Bangalore. He is a renowned academician who is working on industrial problems. The Principal, in his presidential address urged the participants to utilize the opportunity to update their knowledge in the domain of design and analysis of many mechanical components as this would be the base for solving industrial problems in the future. The speaker Dr.G.Saravana Kumar begun his lecture by explaining the basic problems and the way of solving them by technically while designing a component. He in his lecture gave a brief outlook about bearing design and analysis and the recent advancements in bearings. It includes design of foil bearing which would be widely used in aerospace technologies hereafter. The Guest lecture was interesting, informative and interactive. The sessions were beneficial to the participants which was clear from the enthusiasm they expressed during interactions. The session came to an end with the vote of thanks.

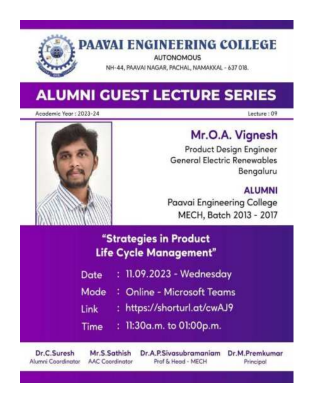




Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation & Resource club

Organized a
Guest Lecture on
"Strategies in Product Life Cycle Management"

A Guest Lecture on 'Strategies in Product Life Cycle Management' was organized by the Department of Mechanical Engineering and Resource club on 11.09.2023. This Programme imparts basic knowledge on data of the product and the techniques behind the various product life management. The resource person was Mr.O.A. Vignesh B.E., Product Design Engineer, General Electric Renewables Europe, Bengaluru. He is a Paavai alumini of 2017 batch. The Hod, in his presidential address urged the students to utilize the opportunity to update their knowledge in the domain of product life cycle management for the betterment of product design and reengineering. The invited speaker Mr.O.A. Vignesh begun his lecture by explaining the fundamentals and types of basic terminologies that are associated with it through power point presentation. He shared his problems and their solution which he has been facing after entering into the field. He also shared the future opportunities in the field of product life cycle management. The Guest lecture was interesting, informative and interactive. The sessions were beneficial to the participants which was clear from the enthusiasm they expressed during interactions. The session came to an end with the vote of thanks.

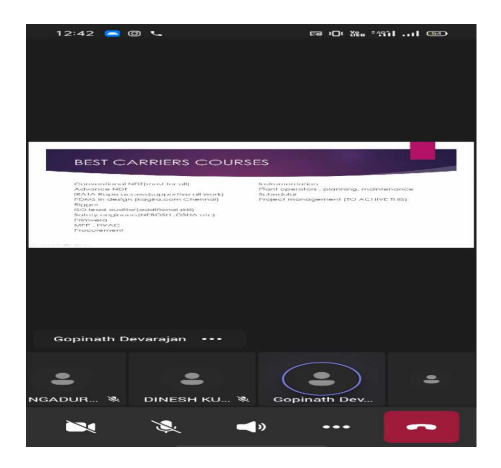




Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation & Resource club

Organized a Guest Lecture on "Scope and Methodologies of NDT in manufacturing"

The Department of Mechanical Engineering in association with resource club organized a guest lecture titled "Scope and Methodologies of NDT in manufacturing" on 12.09.2023. The objective of this guest lecture was to provide knowledge on testing techniques through NDT in manufacturing. Welcome address was given by J.Naveen kumar, from Final Year Mechanical. Mr.D.Gopinath, Advanced NDT inspector, Eddytech academy, was the resource speaker. Mr.Singadurai, from third year Mechanical introduced the resource speaker. In his speech, he explained about the testing process and various stages involved in testing methodologies in manufacturing. He also explained the ways in which manufacturing processes can be enhanced by the testing process. He explained about various software design tools, various levels of certification in NDT etc. It helped the students to gain information about the future scopes of NDT. Around 120 students participated in this guest lecture along with faculty members. He interacted with participants and cleared their doubts. The session ended with a Vote of Thanks delivered by Mr.Mugil Raj, from final year Mechanical.



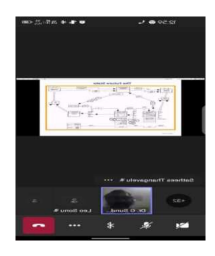
Department of Mechanical Engineering & Resource club

Organized a Guest Lecture on

"Overview on Value Stream Mapping and Lean Manufacturing Tools and Techniques"

A Guest Lecture on 'Overview on Value Stream Mapping and Lean Manufacturing Tools and Techniques' was organized by the Department of Mechanical Engineering and Resource club on 22.01.2024. This programme imparts basic knowledge on manufacturing techniques. The resource person was Dr.G.Sundarmali ASP/MECH, VIT, and VELLORE. He is a renowned academician who is working on industrial problems. The HoD, in his presidential address urged the participants to utilize the opportunity to update their knowledge in the domain of Manufacturing, and the techniques followed in production unit to improve its efficiency. The guest speaker Dr.G.Sundarmali ASP/MECH begun his lecture by giving a brief about manufacturing techniques involved and the tools that are implemented to improvise the same. He also shared the principles of value stream mapping and other lean tools that are used to increase the overall efficiency of the production firm. He also gave tips to undergo projects in connection with lean manufacturing for the pre final year students. The Guest lecture was interesting, informative and interactive. The session was beneficial to the participants which was clear from the enthusiasm they expressed during interactions. The session came to an end with the vote of thanks.





(Autonomous)

Department of Mechanical Engineering

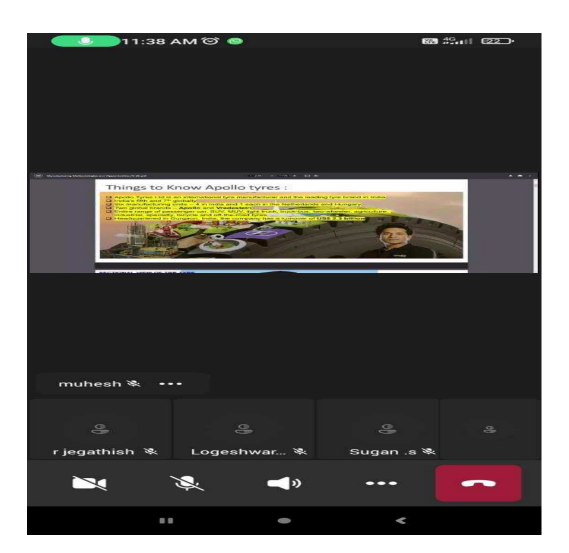
R

Resource club

Organized a Guest Lecture on "Recent Manufacturing Methodologies and Opportunities"

A Guest Lecture on 'Recent Manufacturing Methodologies and Opportunities' was organized by the Department of Mechanical Engineering and Resource club on 08.03.2024. This guest lecture imparts basic knowledge on manufacturing techniques. The resource person was Mr.Antony Raja SBU-HEAD, Apollo tyres, Chennai. He is a person with renowned technical knowledge who is working on industrial problems and strategies. In his address, the HoD stressed the importance of seizing the opportunity to update knowledge in manufacturing and production techniques for enhanced efficiency. He urged participants to actively engage in learning to contribute to process improvement in their units. Mr. Antony Raja, SBU-Head of Apollo Tyres, started his lecture by providing an overview of manufacturing techniques and tools used for improvement. He shared insights into tire manufacturing principles and techniques. Additionally, he offered advice on future opportunities within the rubber and tire industries. The Guest lecture was interesting, informative and interactive. The session was beneficial to the participants which was clear from the enthusiasm they expressed during interactions. The session came to an end with the vote of thanks.





Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation & Resource club

Organized a
Guest Lecture on
"Safety techniques and measures in production units'"

A Guest Lecture on 'Saafety techniques and measures in production units' was organized by the Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation in association with Resource club on 24.04.2024. This guest lecture imparts basic knowledge on occupational safety. The resource person was Mr.Melan Maxwell B.E.,M.B.A COO-Eurogulf-India He is a person with renowned technical knowledge who is working on industrial problems and strategies and Paavai alumni of 2018 Batch. In his address, the HoD stressed the importance of seizing the opportunity to update knowledge in manufacturing and production techniques for enhanced efficiency. He urged participants to actively engage in learning to contribute to process improvement in their units. Mr.Melan Maxwell B.E.,M.B.A COO-Eurogulf-India started his lecture by sharing his learning experiences in Paavai and how he got motivated to do safety related courses in the year 2017. He shared understandings into occupational safety principles and techniques. Additionally, he offered advice on the courses that can be done on Six sigma, Kaizen etc.

The Guest lecture was interesting, informative and interactive. The session was beneficial to the participants which was clear from the enthusiasm they expressed during interactions. The session came to an end with the vote of thanks.



Department of Mechanical Engineering, Safety and fire Engineering, Robotics & Automation & Resource club

Organized a Guest Lecture on "Process Design and Development"

The Department of Mechanical Engineering in association with IIC-PEC and EDC organized a Workshop titled "Process Design and Development" on 16.05.2024. The objective of this workshop was to provide knowledge on the concepts of Computational Fluid Dynamics in process design and development. Welcome address was given by S.Sugandhan from Second Year Mechanical. Dr. K. Karthik SelvaKumar, Assistant Professor, Department of Green Energy Technology, Madanjeet School of Green Energy Technology, Pondicherry University, was the guest speaker. M.Shamkumar, from second year Mechanical introduced the resource speaker. The lecture was delivered by Dr. K. Karthik Selva Kumar, the resource speaker is a renowned expert in the field of Computational Fluid Dynamics. In his lecture, he touched upon various aspects of process design and development using CFD. To explain the features and options of CFD, he took a case study of unmanned aerial vehicle (Drone) design. He also showed examples how to apply the facilities of CFD for designing various products. He emphasized students to develop skills sets of various modelling and analysis software to get good employment in MNC's and other big companies. Dr. K. Karthik Selva Kumar elaborately explained how various parts of the drone are designed using CFD through PPT, going step by step. In the end of the session, the guest speaker answered various questions raised by the students. Around 200 students participated in this workshop along with faculty members. The session ended with a Vote of Thanks delivered by K. Mohanraj, from Second year Mechanical.



&

PAAVAI COLLEGE OF ENGINEERING

The Department of Management Studies

Celebrates

NATIONAL ENTREPRENEURSHIP DAY

An Entrepreneur Talk on

"Unleashing The Entrepreneurial Sprit In Everyone"

AGENDA

DATE: 09.11.2023 (THU) **TIME:** 11:00 a.m. - 01:00 p.m. **VENUE:** CUTE HALL

❖ INVOCATION : CHOIR GROUP

❖ WELCOME ADDRESS : Ms. S. JAYAPREETHI,

I MBA

❖ PRESIDENTIAL ADDRESS : Dr.M.PREMKUMAR,

MEMENTO PRESENTATION Principal,

Paavai Engineering College.

❖ FELICITATION : Dr. K.S. KAVITHA,

HoD/MBA

Paavai Engineering College.

❖ GUEST INTRODUCTION : MS. K. JEEVITHA

I MBA

❖ CHIEF GUEST ADDRESS
: Mr. R.R. SUBASH SELVAN,

Proprietor, SriMaruthi Super Market, KRS Traders

Jeevika Traders, Aanjaneye Transport,

Salem.

❖ VOTE OF THANKS
: Mr. N. KISHORE

I MBA

❖ NATIONAL ANTHEM : CHOIR GROUP

"NATIONAL ENTREPRENEURSHIP DAY - 2023"

&

A Guest Lecture on

"UNLEASHING THE ENTREPRENEURIAL SPRIT IN EVERYONE"

OBJECTIVE:

The main objective of the Guest Lecture titled "UNLEASHING THE ENTREPRENEURIAL SPRIT IN EVERYONE" to give information about leaders who build winning business and career opportunities available in the current scenario.

RESOURCE SPEAKER:

Mr. R.R. SUBASH SELVAN,

Proprietor,
SriMaruthi Super Market,
KRS Traders
Jeevika Traders, Aanjaneye Transport,
Salem.

REPORT:

The department of Management studies, Paavai Engineering College (Autonomous) Celebrates National Entrepreneurship Day, with an Entrepreneur talk on the title "UNLEASHING THE ENTREPRENEURIAL SPRIT IN EVERYONE" on 9th November – 2023.

Ms. S.Gayathri first year done Master of Ceremony and First Year MBA - Ms. S. JAYAPREETHI, done Welcome gathering. Dr.M.Premkumar, Principal, Paavai Engineering College Delivered the Presidential address by explaining the Qualities and Responsibilities of an Entrepreneur.

MS. K. JEEVITHA first year introduced the Chief Guest with Successful Profile and the Session handed over to the Guest Mr.R.R. SUBASH SELVAN. He started the session by sharing his Experience how he become an Entrepreneur after starting Enterprises by facing many kinds of risk regarding finance and marketing the products. The session was more interactive and informative which enlighten the spark in students to think out of box.

He stated the importance of executive skills and career opening in their field that everyone should grab smartly. At the end of the program Mr. N. KISHORE 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 " UNLEASHING THE ENTREPRENEURIAL SPRIT IN EVERYONE", created a great impact in students mind on how to use every opportunity to become a successful entrepreneur in future.

PHOTO:



Chief Guest Speech





NATIONAL ENTREPRENEURship DAY PROGRAMME

09-11-2023

POSTER



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)



DEPARTMENT OF MANAGEMENT STUDIES

Celebrates

NATIONAL ENTREPRENEURSHIP DAY

With

An Entrepreneur Talk on

"UNLEASHING THE ENTREPRENEURIAL SPIRIT IN EVERYONE"

CHIEF GUEST



Mr. R R SUBASH SELVAN,

Proprietor.

Sri Maruthi Super Market /KRS Traders Jeevika Traders/ Sri Aanjaneya Transport Finance,

Thalaivasal, Salem.

PRESIDENT-IIC

Dr.M.Prem Kumar Principal/PEC

STAFF COORDINATOR

Dr.R. Leelavathy AP-MBA/PEC CONVENOR

Dr.K.S.Kavitha HOD-MBA/PEC

STUDENT COORDINATOR

J.Yogaraja I MBA



09.11.2023



11.00 am



Cute Hall

The Department of Management Studies

One Day Workshop on

"TIME MANAGEMENT IN DEFENSE GROUP"

AGENDA

DATE: 19.03.2024 (TUE) **TIME:** 2.00 pm . **VENUE:** KALAM'S CHAMBER

❖ INVOCATION : CHOIR GROUP

❖ WELCOME ADDRESS : Ms. B. ISHWARYA,

I MBA

❖ PRESIDENTIAL ADDRESS : Dr.M.PREMKUMAR,

Principal,

Paavai Engineering College.

❖ FELICITATION : Dr. T. KALAISELVI

DIRECTOR /MBA

Paavai Engineering College.

❖ GUEST INTRODUCTION : MS. GAYATHIRI .S

I MBA

❖ CHIEF GUEST ADDRESS
: Dr. DEVARAJAN GOPAL, B.E.,M.Tech , Ph.D

Scientist DRDO, NewDelhi

❖ VOTE OF THANKS : Mr. M. V. DHANUSH

I MBA

A Seminar on

"TIME MANAGEMENT IN DEFENSE GROUP"

OBJECTIVE:

The main objective of the Guest Lecture titled "Time Management In Defense Group" is to give information about the importance of Time Management in Projects to carry out the work consistently with the available resources.

RESOURCE SPEAKER:

Dr. DEVARAJAN GOPAL ,M. Tech , Ph.D

Scientist, Defense Research & Development Organisation,

New Delhi.

REPORT:

The Department of Management studies, Paavai Engineering College (Autonomous) organized a seminar on "Time Management In Defense Group "on 19th March 2024.

Ms. P. Sadhana of first year MBA did the master of ceremony, Ms. B. Ishwarya, of first year MBA welcomed the gathering. The Presidential Address and Felicitation was delivered by Dr.T.Kalaiselvi, Director /MBA, Paavai Engineering College.

MS. S.Gayathiri of First Year MBA introduced the Chief Guest with his successful profile and the session was handed over to the guest **Dr. Devarajan Gopal**, Scientist, Defense Research & Development Organisation, New Delhi who has started the session by sharing his experience of working with many scientist in DRDO. The session was more informative which makes the students aware about managing time in their Projects.

He stated the importance of Time Management and opportunities in Defense field. At the end of the program Mr. M. V. Dhanush of first year MBA thanked all the dignitaries, faculty members and the participants by delivering the vote of thanks.

OUTCOME:

The outcome of the Seminar "Time Management In Defense Group", created awareness about managing time which helps the students to achieve greater focus and prioritization in the tasks.

PHOTO:







