

ICT/computing skills
or
Awareness of trends in technology



SUMMARY SHEET

Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
Awareness of trends in technology			
Innovative Problem Solving: Applying Design Thinking Principles	20.03.2024	52	Er.V.Prabakaran Product Manager Mikrosun Technology Salem Phone: 6380166126
Problem Solving and Ideation	09.02.2024	75	Dr.Meerat Joshi Professor Marwadi University, Rajkot, Gujarat
AI-Driven Innovation Machine Learning Strategies for Success	18.01.2024	35	Mr.D.Suhaas Artificial Intelligence Engineer EdGate Technologies, Bangalore
Mobile Application Development	03.01.2024	77	Mr.Pawan Kumar, M/S Accent Tec hno Soft-ATS, Coimbatore Email: Pawanduclc@gmail.com
Entrepreneurship and Innovation as career Opportunity	27.12.2023	45	Mr.Mejo John Biomedical Service Engineer, Oxitronix Medical Equipment, Qatar
Webinar on Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors	26.12.2023	45	Dr.H.Rajesh Assistant Professor in Analytics, Firebird Institute of Research in Management Coimbatore Email: rajesh.h@firebird.ac.in
LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence	21.12.2023	75	Mr.Abilash Product Manager Face Prep Avinashi Rd, Coimbatore Phone: 6379779628



N. V. Manoj
PRINCIPAL
Mahendra College of Engineering
Avinashi Rd, Coimbatore
Munampalli, SALEM
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
Navigating the Entrepreneurial Landscape: An Introduction to Innovation	11.12.2023	46	Mr.M.Govindaraj Innovation Ambassador Mahendra College of Engineering, Salem Email: govindarajm@mahendracollege.com
Human-AI Collaboration: Innovative Application with Python	08.12.2023	45	Ms.R.Ramya Junior Project Engineering Logical Support Solutions, Salem
Design Thinking	08.12.2023	50	Er.M.Sadeeshkumar Product Manager CADD Centre Salem Email: caddcentresalem@gmail.com
Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)	09.11.2023	56	Mr.V.Krishnakanth Crisp System India Pvt Ltd Phone: 9698371000 Mr.R.Sathish Crisp System India Pvt Ltd Phone: 9095599000
Driving Innovation in Agriculture: IoT and Crop Management	09.11.2023	64	Dr.K.Subramanian Technical Lead, Enthu Technology Solutions, Coimbatore Email: subramanian@enthutech.in
Awareness on Entrepreneurship &Startup	16.10.2023	100	Mr.N.Arun Raja CEO Funder SPICA TECH Software Service, Theni Email: spk2arunraja@gmail.com



N. V. V.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

**Innovative Problem Solving:
Applying Design Thinking
Principles**



DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2023-2024

13.03.2024

REQUISITION LETTER

Submitted to the Principal:

Sub: Requesting to organize seminar on "Innovative Problem Solving: Applying Design Thinking Principles (Design Thinking) - Reg.

The Department of Mechanical Engineering is planning to organize a seminar on "Innovative Problem Solving: Applying Design Thinking Principles (Design Thinking). The proposed date of the seminar is on 20.03.2024 in our college campus at Mechanical class room. We kindly request you to give permission for conducting this program.


HoD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106




Event Proposal

MECH

Submitted to the Principal

Academic year 2023- 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/ Any other specify	Seminar
2.	Date of the Event Planned	20.03.2024
3.	Title of the Event	"Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking)
4.	Venue of the Event	Lecture Hall EC7
5.	Resource person(s) details (including Email Id and Mobile No)	Er.V.PRABAKARAN Product Manager, Mikrosun Technology, Salem. E-mail: mikrosunprojects@gmail.com Mobile No: 6380166126
6.	Total Participants expected	1. MCE Mechanical Students : 52 2. MCE Mechanical Faculty : 03
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Mr.M.Govindaraj Designation: Assistant Professor Contact No (s): 9789496931
9.	Co-ordinator(s) Signature:	

Kindly approve the same.


HOD-MECH

Approved/Not Approved




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


Principal



CIRCULAR

MCE/CLR/2023-2024/04

15.03.2024

Department of Mechanical Engineering is going to organize Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking) in association with Institution Innovation Council (IIC) on 20.03.2024 by 11.45 am. All the first year and second year Mechanical students and faculty members are requested to participate and get benefit out of the program.

N.M.
Principal

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Copy submitted to:
The Managing Director,

Copy to:

All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.





MECH

Event Planner (EP)

Title of the Event : "Innovative Problem Solving: Applying Design Thinking Principles"
(Design Thinking)

Nature of Event : Seminar

Date of the Event : 20.03.2024

S. No.	PROGRAMME	Action to be taken	Incharge	Signature
	SEMINAR			
1.	13.03.2024	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Mr.M.Govindaraj	<i>M. Govindaraj</i>
2.	18.03.2024	Programme Committee formation	Mr.S.Ramehkumar	<i>S.R.</i>
3.	13.03.2024	Resource person confirmation	Mr.M.Govindaraj	<i>M. Govindaraj</i>
4.	18.03.2024	Invitation designing and sending	Mr.M.Govindaraj	<i>M. Govindaraj</i>
5.	19.03.2024	Seating arrangement	Mr.V.Rajakumaran	<i>VR</i>
6.	19.03.2024	Chief guest receiving planning and Final arrangement check	Mr.M.Govindaraj	<i>M. Govindaraj</i>
7.	20.03.2024	Program arrangement	Dr.M.Haridass	<i>M. Haridass</i>
8.	27.03.2024	Report Submission by Coordinator	Mr.M.Govindaraj	<i>M. Govindaraj</i>

M. Govindaraj
Signature of the Coordinator

[Signature]
HoD-MECH



N. V. [Signature]
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

INVITATION



MAHENDRA COLLEGE OF ENGINEERING



INSTITUTION'S
INNOVATION
COUNCIL

Approved by AICTE | Accredited by NAAC | Affiliated to Anna University
Salem - Chennai Highway, Minnampalli,
Salem 636106, Tamilnadu, India.

DEPARTMENT OF MECHANICAL ENGINEERING & INSTITUTION'S INNOVATION COUNCIL (IIC)

Jointly Organize
And cordially invite you for the Inaugural function of One day

Seminar on "Innovative Problem Solving: Applying Design Thinking Principles"

On 20th March 2024 | Time - 11.45 AM | @ Lecture Hall EC7

RESOURCE PERSON

Er.V.PRABAKARAN
PRODUCT MANAGER,
Mikrosun Technology,
Salem.

SEMINAR

DESIGN THINKING



N. M. Jeyaraj
PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus.



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking)

Date of the Event: 20.03.2024


RESOURCE PERSON PROFILE



Er.V.PRABAKARAN

Er.V.Prabakaran holds a B.E. in Mechanical Engineering and specializes in teaching mechanical engineering design software courses. With extensive expertise in CAD, CAM, and FEA tools, he brings a practical approach to his instruction. Currently, he serves as a faculty member at Mikrosun Technology in Salem, where he is dedicated to enhancing students' technical skills and industry readiness. John's commitment to education and innovative teaching methods make him a valuable asset in the field of mechanical engineering education.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MECH

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP / Any others please specify)	Seminar
2.	Title of the event	"Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking)
3.	Date(s) of the Event	20.03.2024
4.	Duration	90 Minutes
5.	Venue of the Event	Lecture Hall EC7
6.	Name & Address of the Guest (Including Email id and Contact No)	Er.V.PRABAKARAN Product Manager, Mikrosun Technology, Salem. E-mail: mikrosunprojects@gmail.com Mobile No: 6380166126
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	52
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students - 50 (I & II year Mechanical Engineering) Faculty- 2 (Mechanical Engineering)
10.	Description about the Programme	Explore the power of design thinking in tackling complex problems with innovative solutions. This seminar will guide you through the core principles of design thinking, emphasizing empathy, ideation, and prototyping. Learn to apply these techniques to real-world scenarios, enhancing creativity and user-centric problem solving.
11.	Benefit of the Programme	Participants will gain a deep understanding of design thinking principles, empowering them to approach problems with a fresh, user-centric perspective. They will develop practical skills in empathy, ideation, and prototyping, enhancing their creative problem-solving abilities. This knowledge can be applied across various fields to drive innovation and improve outcomes.
12.	Date of submission of report	27.03.2024



Signature of the Coordinator

N.M.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus.
[Signature]
HoD-MECH



EVENT REPORT

Seminar on

“Innovative Problem Solving: Applying Design Thinking Principles” (Design Thinking)

Date: 27.03.2024

Mahendra College of Engineering, Department of Mechanical Engineering has organized Seminar on **“Innovative Problem Solving: Applying Design Thinking Principles” (Design Thinking)** on 20th March 2024. The chief guest of this program was **Er.V.PRABAKARAN**, Product Manager, Mikrosun Technology, Salem This Seminar was attended by 45 first year and second year students and 5 Faculty members of department.

The Program started with the inaugural function at 11.45 AM. The gathering was heartily welcomed by Dr.S.Balamurugan, Head of the Department, Mechanical Engineering, Mr.M.Govindaraj, Assistant Professor, Department of Mechanical Engineering introduced about the Chief Guest.

In the beginning, speaker gave a brief introduction on various opportunities in the Mechanical domain.

Outcome of the Seminar:

Participants will gain a deep understanding of design thinking principles, empowering them to approach problems with a fresh, user-centric perspective. They will develop practical skills in empathy, ideation, and prototyping, enhancing their creative problem-solving abilities. This knowledge can be applied across various fields to drive innovation and improve outcomes.



N. Manoj
PRINCIPAL

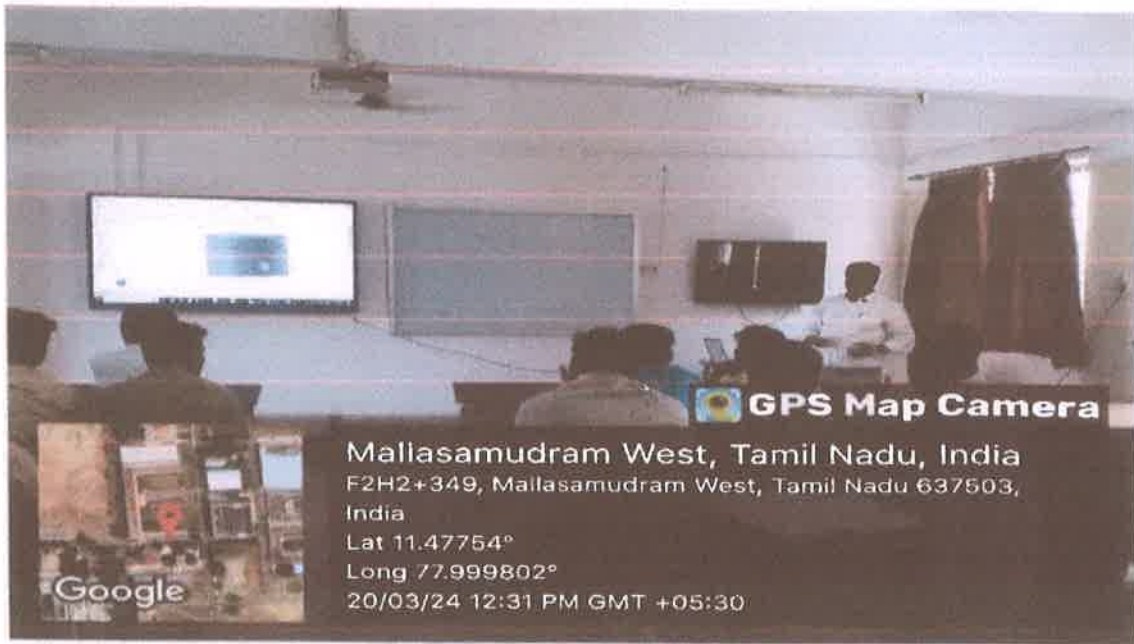
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



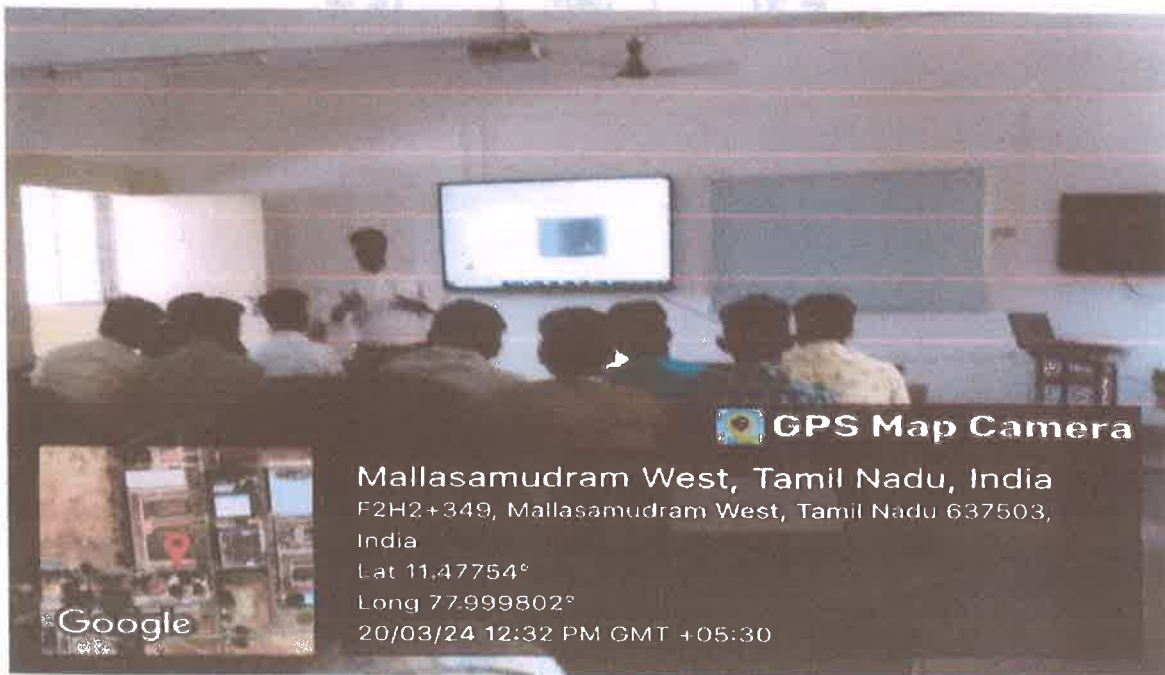
MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST



Photos of the Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" by Er. V.Prabakaran on 20.03.2024



Photos of the Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" by Er. V.Prabakaran on 20.03.2024



N. Mani
PRINCIPAL
Mahendra College of Engineering,
Minnampalli Salem Campus,
Minnampalli SALEM 636 106

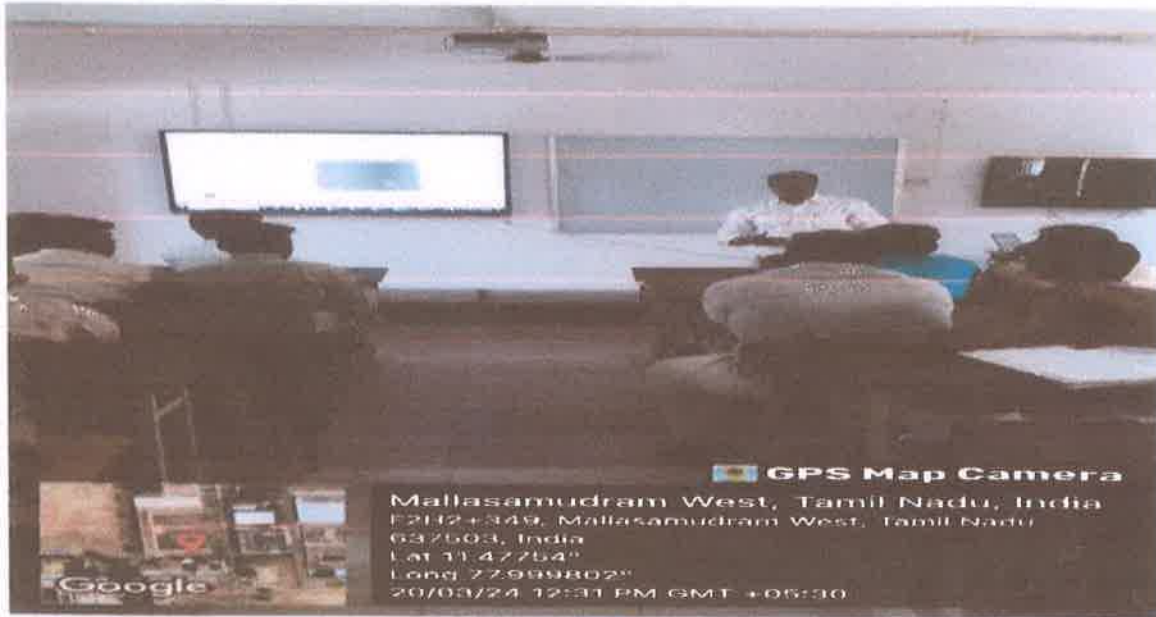


MAHENDRA COLLEGE OF ENGINEERING



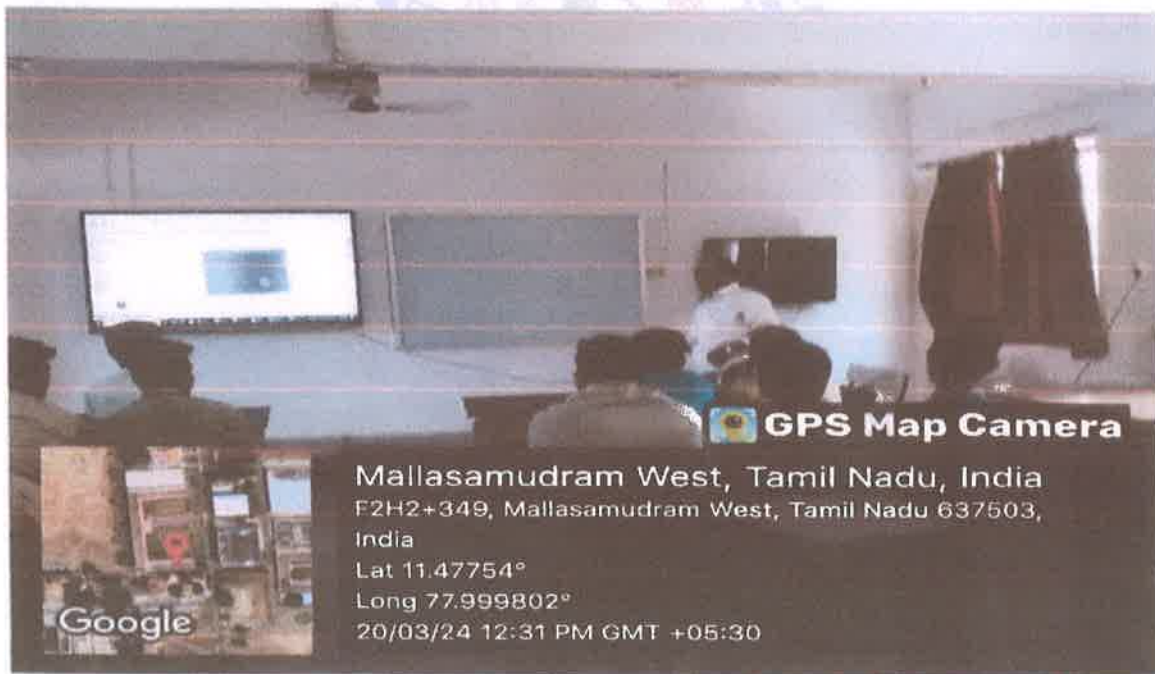
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



GPS Map Camera
Mallasamudram West, Tamil Nadu, India
F2H2+349, Mallasamudram West, Tamil Nadu
637503, India
Lat 11.47754°
Long 77.999802°
20/03/24 12:31 PM GMT +05:30

Photos of the Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" by Er. V.Prabakaran on 20.03.2024



GPS Map Camera
Mallasamudram West, Tamil Nadu, India
F2H2+349, Mallasamudram West, Tamil Nadu
637503, India
Lat 11.47754°
Long 77.999802°
20/03/24 12:31 PM GMT +05:30

Photos of the Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" by Er. V.Prabakaran on 20.03.24



N. M. Men
PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking)

Date of the Event: 20.03.2024

Resource Person: Er.V.PRABAKARAN

List of Participants:

S.No.	Year	Department	Reg. No.	Name	Student Signature
1.			621523114001	ABDUL KALAM J	<i>J. Abdul</i>
2.			621523114002	AHAMED HEBATHULLA U	<i>Ahamed</i>
3.			621523114003	AJITH R	<i>Ajith R.</i>
4.			621523114004	BHUVANESHWARAN P	<i>Bhuvan</i>
5.			621523114005	GIRI V	<i>Giri</i>
6.			621523114011	KRISHNAN R	<i>Krishna</i>
7.			621523114012	LAKSHMANAN R	<i>Lakshmanan</i>
8.			621523114014	MOHAMED SIDDIQUE S	<i>Mohamed</i>
9.			621523114015	MOHANAPRIYAN B	<i>Mohanpriya B</i>
10.	I	Mechanical	621523114016	NARESH S	<i>Nareesh S</i>
11.			621523114017	NAVEENKUMAR A	<i>A. Naveen</i>
12.			621523114018	NAVEENKUMAR P	<i>Naveen P</i>
13.			621523114019	PRAVEEN A	<i>Praveen A.</i>
14.			621523114020	PRAVEEN E	<i>Praveen E</i>
15.			621523114021	RABINSON S	<i>Rabi S</i>
16.			621523114022	SANSAI M	<i>Sansai M</i>
17.			621523114023	SANTHOSH S	<i>Santhosh S</i>
18.			621523114024	SANTHOSH KUMAR S	<i>S. Santhosh</i>



Principal
Mahendra College of Engineering
Mahendra Salem Campus,
Salem-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

19.		621523114030	VIGNESHWARAN T	Vignesh.T	
20.		621523114031	VISHNU T	Vishnu.T	
21.		223LME001	ABIVARMA N	A. Abivarma	
22.		621522114001	ARJUN S	S. Arjun	
23.		621522114002	ARUNPANDIYAN S	Arun Pandian S	
24.		621522114003	BAVATHARANI P	P. Bavatharani	
25.		621522114006	DHANUSH K	K. Dhaneesh	
26.		621522114007	DHINESH G	G. Dhinesh	
27.		621522114013	KAVIYAN R	R. Kaviyan	
28.		621522114014	LOKESHWARAMOORTHY A	A. Lokeswaramoorthy	
29.		621522114015	MANIKANDAN P	P. Manikandan	
30.		621522114016	MANIKANDAN S	S. Manikandan	
31.		621522114020	MANOJ BABU P	P. Manoj Babu	
32.	II	Mechanical	621522114019	MANOJ V	V. Manoj
33.			621522114028	NISHA P	P. Nisha
34.			621522114029	PRASANNA M	M. Prasanna
35.			621522114030	PRAVEENKUMAR P	P. Praveenkumar
36.			621522114032	RAJEEV	Rajeev
37.			621522114033	RAVIKUMAR-KUMAR R	R. Ravikumar
38.			621522114034	SAGITHA D	D. Sagitha
39.			223LME003	SANJAY G	G. Sanjay
40.			621522114036	SANJU A	A. Sanju
41.			621522114041	SRIDHAR T	T. Sridhar
42.			621522114043	SRIKANTH V	V. Srikanth
43.			621522114045	TAMIL SELVAN R	R. Tamil Selvan



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
MINNAMPALLI, SALEM - 636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

44.		621522114046	TAMILSELVAN M	M. Jeyaraj
45.		223LME004	TAMILSELVAN P	P. Jeyaraj
46.		621522114047	TAMIZH SELVAN S	S. Jeyaraj
47.		621522114048	VASANTH M	Vasanth . m
48.		621522114049	VIGNESH B	B. Jeyaraj
49.		621522114050	YAL AMRISH R S	Yal Amrisha
50.		621522114051	YUVARAJ K	Yuvaraj . k

M. Chinnappa
Signature of the Co-ordinator

B. Jeyaraj
HoD-MECH



N. D.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106




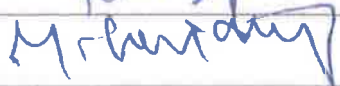
DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "Innovative Problem Solving: Applying Design Thinking Principles" (Design Thinking)

Date of the Event: 20.03.2024

Resource Person: Er.V.PRABAKARAN

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Mr.P.Gopi, AP/Mech	
2.	Mr.M.Govindaraj, AP/Mech	


Signature of the Co-ordinator


HOD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Problem Solving and Ideation



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

06.02.2024

REQUISITION LETTER

Submitted to the Principal:

Sub: Requesting Permission to conduct IIC activity on Problem Solving and Ideation Workshop - Reg.

The Department of Electronics and Communication Engineering is planned to conduct IIC calendar Activity on the topic "**Problem Solving and Ideation Workshop**" for the students of Third Year and final Year of ECE department through online (Google meet) on 09.02.2024 by 11.00AM. The Program is aimed to enhance student's problem-solving skills and foster creative thinking through various ideation techniques. Hence we request your permission to proceed further.

J. Subbaraj 6/2/24
S. Aravind 6/2/24
Coordinator


06/02/2024
HoD-ECE






PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



CIRCULAR

Ref. MCE/ECE/2023-2024/02/01

08.02.2024

The Department of Electronics and Communication Engineering is planned to organize IIC calendar Activity on the Topic "**Problem Solving and Ideation**" on 09.02.2024 for the students of Third Year and Final Year ECE through Online Google Meet by 11.00AM. The Program is to develop and improve the student's ability to identify, analyze, and solve complex problems by learning various problem-solving techniques and strategies. Hence Faculty In charge of concerned department, make all the arrangements for the success of the event. Kindly cooperate in this regard.


Principal

Copy submitted to:
The Managing Director,

Copy to:

All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.





PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



Event Proposal

Format No: MCE/002(A)

ECE

Submitted to the Principal

Academic year 2023- 2024 (Even Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/Any other specify	Workshop
2.	Date of the Event Planned	09.02.2024
3.	Title of the Event	Problem Solving and Ideation Workshop
4.	Venue of the Event	Google Meet
5.	Resource person(s) details (including Email Id and Mobile No)	Dr. Meerat Joshi Professor, Marwadi University, Rajkot, Gurajat.
6.	Total Participants expected	75
7.	Proposed Budget (Attach Separately in Annexure)	Nil
8.	Co-ordinators of the Event	Name (s) : Mr.D.Balaji Designation: Assistant Prof /ECE Contact No (s):9952588235 Name (s) : Dr.J.Sampathkumar Designation: Assistant Prof /ECE Contact No (s):9894528896
9.	Co-ordinator (s) Signature:	1. 2.

Kindly approve the same.

Recommendation by

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.
Principal

Approved/Not Approved





MAHENDRA



COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi | Affiliated to Anna University | Accredited by NAAC
Salem Campus, Minnampalli, Salem 636106.

IIC CALENDAR ACTIVITY

Department of Electronics and Communication Engineering

We cordially invite you all for the Online Session on

PROBLEM SOLVING AND IDEATION WORKSHOP

Resource Person



Dr. Meeta Joshi

Professor,

Marwadi University, Rajkot, Gujarat.



Date: 09.02.2024

Time: 11.00AM – 12.00PM



Google Meet


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.

<https://meet.google.com/nuh-wukv-uvv>



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title of the Event : Workshop on “ Problem Solving and Ideation”
Nature of Event : IIC Calendar Activity
Date of the Event : 09.02.2024

RESOURCE PERSON PROFILE



Dr.Meeta Joshi
Professor,
Marwadi University, Rajkot,
Gujarat

Email id: reachmeeratjoshi@gmail.com

Dr. Meeta Joshi is a dedicated professional with a passion for continuous learning and development. With 18 years of experience in my field. Since 2016, She is Head of the Department of MBA programme at Marwadi University. She has contributed to both national and international publications. Additionally, I have authored 05 books and actively participate in conferences and workshops, presenting my research and expanding my knowledge base. She has conducted numerous Faculty Development Programs (FDP) and Management Development Programs (MDP). As a member of various professional organizations like ISTD and ISTE, She has engage in collaborative efforts and stay connected with the field.



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



Event Report

1. Name of the Department : Electronics and Communication Engineering
 2. Program/Activity Name : Workshop on "Program Solving and Ideation"

3. Facebook URL : <https://www.facebook.com/photo/?fbid=329696540070463&set=a.321637024209748>

4. Academic Year : 2023-24
 5. Duration of the Activity (in mins) : 60 Minutes
 6. Start Date : 09.02.2024
 7. End Date : 09.02.2024
 8. Number of Student Participants : 75 Nos.
 9. Number of Faculty Participants : 8 Nos.
 10. Number of External Participants (if any) : Nil
 11. Expenditure Amount, if any : Nil
 12. Mode of Session delivery : Google Meet
 13. Objective of the program (Within 100 words) :

The primary objective of the workshop was to equip participants with practical problem-solving techniques and enhance their ability to generate innovative ideas. The session aimed to encourage a structured approach to tackling challenges and to stimulate creative thinking. The primary objective of the workshop was to equip participants with practical problem-solving techniques and enhance their ability to generate innovative ideas. The session aimed to encourage a structured approach to tackling challenges and to stimulate creative thinking.

14. Benefit of the program (Within 150 words):



The event was organized to help students to have Improved problem-solving skills.

PRINCIPAL
 Mahendra College of Engineering
 Mahendra Salem Campus,
 Minnampalli, SALEM-636 106.
 TAMIL NADU.



solving abilities. Enhanced ideation and creative thinking. Strengthened critical thinking and analytical skills. Application of learned techniques through hands-on exercises. Key Benefits of Ideation Workshops

- Get ideas out of heads and into the ether.
- Ideas breed other ideas and inspire people to speak up.
- Have a variety of opinions contributing instead of the same people, having the same conversations.
- Empower the quietest to speak up. ...
- Help slough off tunnel vision.

11. Faculty Coordinator

Mr. D.Balaji, AP –ECE

Dr.J.Sampathkumar, AP-ECE



PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



ECE

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP /Any others please specify)	Workshop
2	Title of the event	Session on " Problem Solving and Ideation"
3.	Date(s) of the Event	09.02.2024
4.	Duration	60 Minutes
5.	Venue of the Event	Google Meet
6	Name & Address of the Guest (Including Email id and Contact No)	Dr. Meerat Joshi Professor, Marwadi University, Rajkot, Gurajat.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	75
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	ECE - III Year - 40 nos, ECE IV Year - 35 nos
10.	Description about the Programme	To tell the students, the importance of innovation and idea generation. 1. To empower students with the skills to think critically and creatively when confronted with challenges 2. To foster effective teamwork and communication skills. 3. To develop them on out of the box thinking 4. To develop problem solving skills of students 5. To develop Entrepreneurial skills 6.To make them successful future Entrepreneurs
11	Date of submission of report	09.02.2024

[Handwritten Signature]
Signature of the Coordinators



[Handwritten Signature]
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnanpalli, SALEM-636 106
TAMIL NADU. **HoD-ECE** 10/02/2024



EVENT REPORT

Session on "Problem Solving and Ideation"

Date: 09.02.2024

The webinar titled "Problem Solving and Ideation" was organized by the Department of Electronics and Communication Engineering, Mahendra College of Engineering, Salem Campus, Minnampalli, Salem on 09.02.2024. Totally 75 members were attended from our college campus which includes both Faculty Members and students of the ECE department.

The Program started with the inaugural function by 11.00am on 09.02.2024 in the Google meet and this was made to be the most devotion with Tamil thaivazhthu.

The Welcome Address:

The welcome address was given by Dr.M.Suganthi, Professor & Head, Electronics and Communication Engineering Department. She has delivered the welcome address for the Chief Guest Dr. Meeta Joshi, Professor, Marwadi University, Rajkot, Gurajat. The Principal Dr.N.Mohanasundararaju also welcomed the Heads of various departments of the College, Faculty members, students from various Departments.

Felicitation Address:

The felicitation address was given by Principal Dr.N.Mohanasundararaju. Who addressed the importance of problem solving and critical thinking knowledge to the students.

About the Workshop:

The workshop aimed to enhance students' problem-solving skills, foster creative thinking through various ideation techniques. The objectives included providing a structured problem-solving framework, introducing ideation techniques, promoting collaborative IIC SESSION ON PROBLEM SOLVING AND IDEATION 09th February, 2024 (Friday) brainstorming, and encouraging the application of



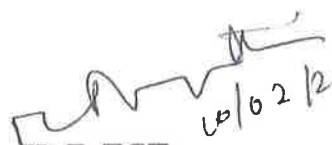
N.M.
PRINCIPAL
Mahendra College of Engineering
Minnampalli, SALEM-636 106.



problem-solving and ideation skills in real-life scenarios. Dr. Meeta Joshi emphasized on identifying the problem at a right time by asking question, gathering information and examining the situation. She also added everyone should focused on three things: WHAT, WHY & HOW. Students were introduced to diverse ideation techniques, including brainstorming and mind mapping through practical exercises. Group activities were organized to stimulate teamwork and creative thinking, as participants tackled problems using the acquired skills. The workshop demonstrated tangible outcomes, including improved problem solving skills, increased creativity, effective collaboration, and the application of skills to real-life scenarios

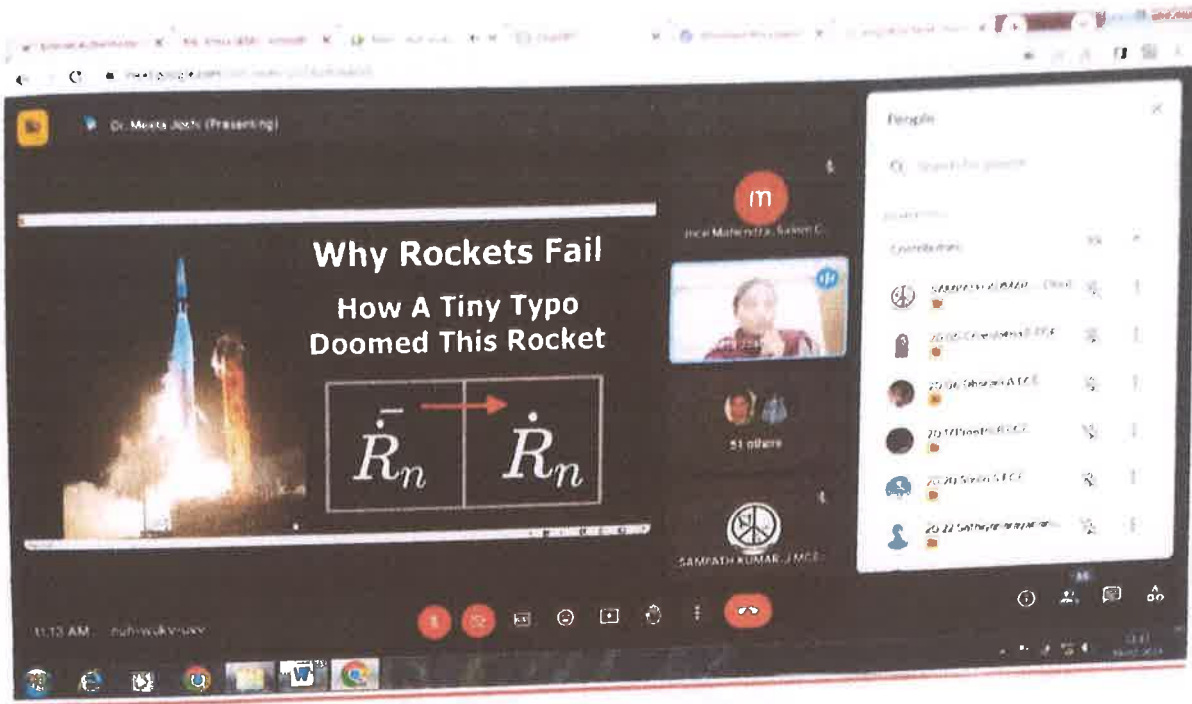
Outcome of the Workshop:

The workshop develops and improves student's ability to identify, analyze, and solve complex problems by learning various problem-solving techniques and strategies.

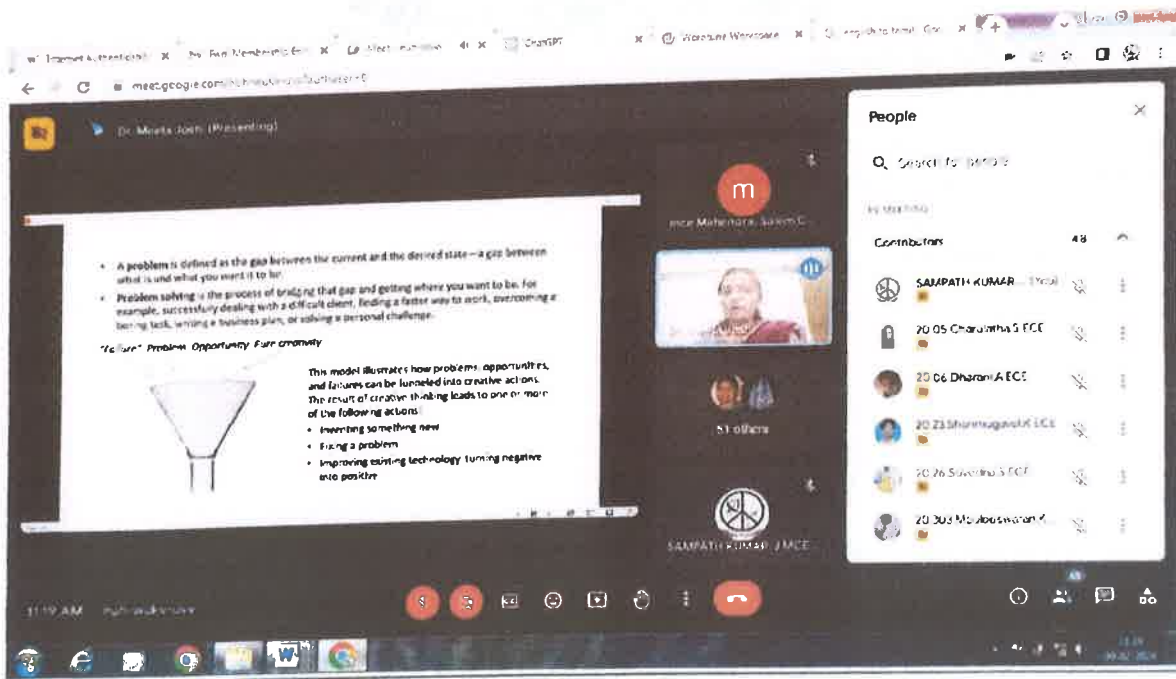

18/02/2024
HoD-ECE




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
YAMIL NADU.



Resource Person handling the session



Resource Person interacting with Students



N. J.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.

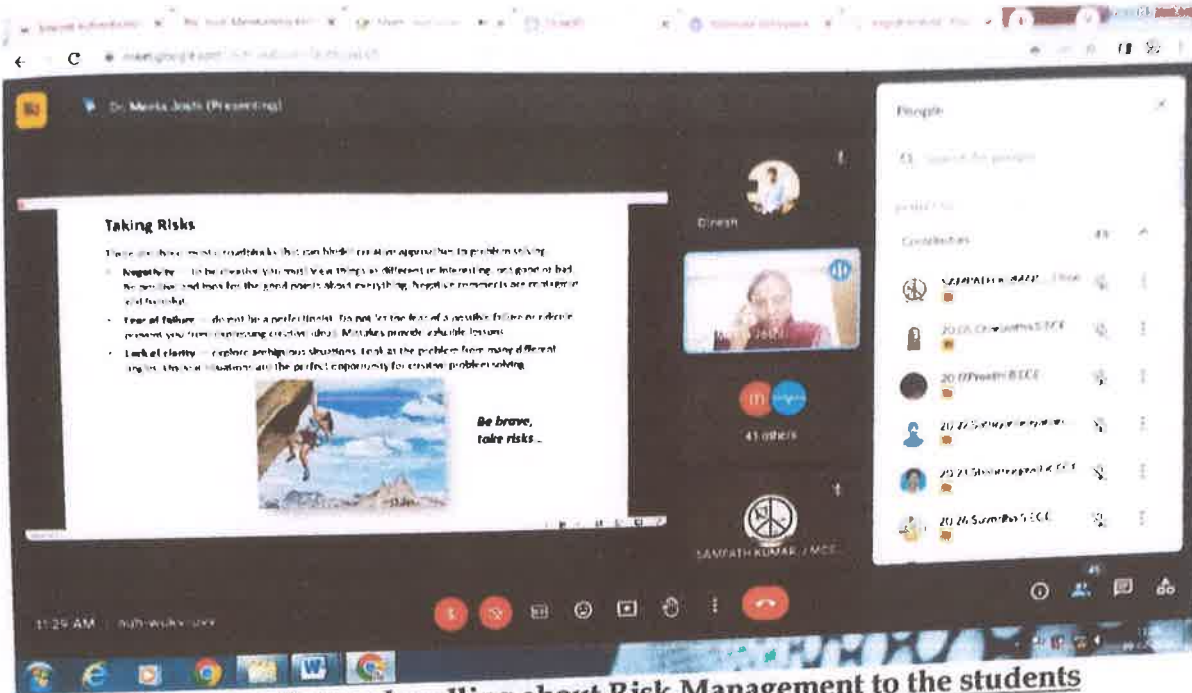


MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



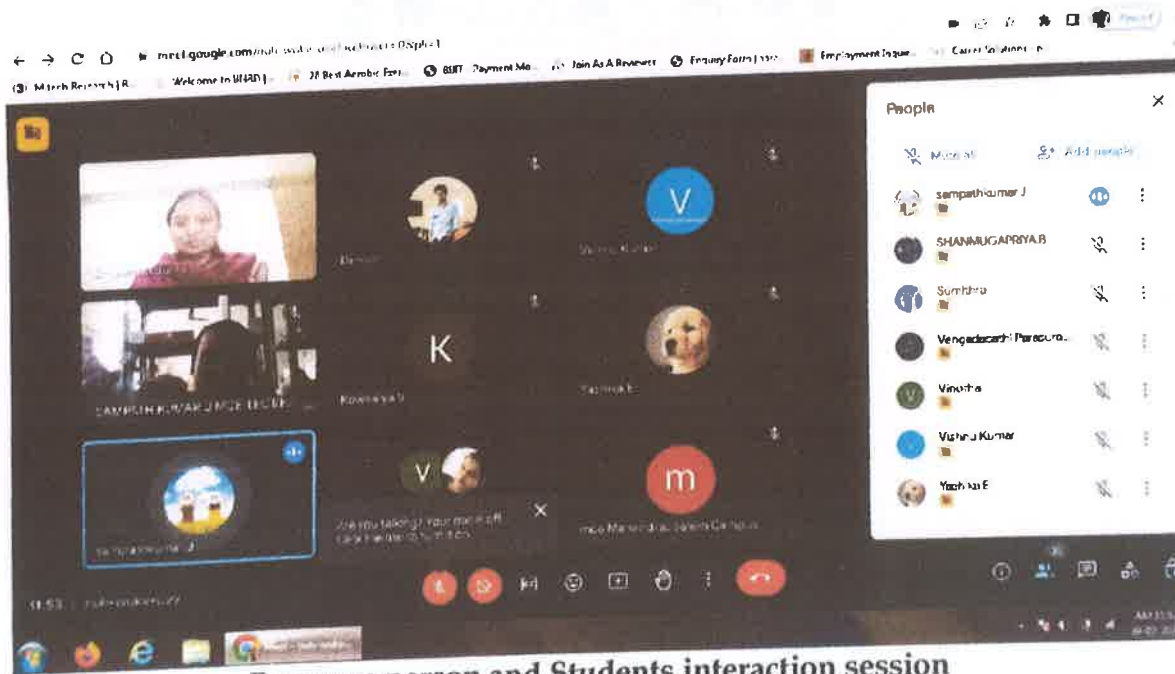
Taking Risks

- There are three main methods that can hinder your approach to problem solving.
- Lack of Creativity** - To be creative you must view things as different or interesting, or figure out how to use the same tool for the good points about everything. Negative comments are not creative and feedback.
- Fear of Failure** - do not be a perfectionist. To get to the best of a solution follow an iterative process you learn from making creative ideas. Mistakes provide valuable lessons.
- Lack of clarity** - explore ambiguous situations. Look at the problem from many different angles. Use the situation as the perfect opportunity to create problem solving.



Be brave, take risks...

Resource Person handling about Risk Management to the students



Resource person and Students interaction session



PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title of the Event : Workshop on " Problem Solving and Ideation"

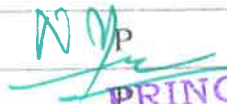
Nature of Event : IIC Calendar Activity

Date of the Event : 09.02.2024

List of Participants:

S.No	Department.	Students Name	Attendance
1	ECE	Dharani A	P
2	ECE	Rasika R	P
3	ECE	Sundharambal S	P
4	ECE	Suvedha S	P
5	ECE	Shanmugavel K	P
6	ECE	Mouleeswaran K	P
7	ECE	Thirumalai S	P
8	ECE	Arun Kumar S	P
9	ECE	Kathirvel S	P
10	ECE	Sathiyarayanan P	P
11	ECE	Gokul P	P
12	ECE	Sanjay V	P
13	ECE	Sathish Kumar C	P
14	ECE	Aadheswaran P	P
15	ECE	Kanimozhi P	P
16	ECE	Kowsalya V	P
17	ECE	Vaitheki S	P
18	ECE	Kiruthika V	P
19	ECE	Preethi B	P
20	ECE	Soundarya S	P
21	ECE	Alex M	P




PRINCIPAL
Mahendra College of Engineering
Minnampalli, SALEM-636 106.
TAMIL NADU.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

22	ECE	Hariharan R	P
23	ECE	Saran S	P
24	ECE	Vimalraj S	P
25	ECE	Anbarasan S	P
26	ECE	Arunraja A	P
27	ECE	Gowtham N	P
28	ECE	C Muthukumar	P
29	ECE	Dharani A	P
30	ECE	Rasika R	P
31	ECE	Sundharambal S	P
32	ECE	Suvedha S	P
33	ECE	Shanmugavel K	P
34	ECE	Mouleeswaran K	P
35	ECE	Thirumalai S	P
36	ECE	Ananth P	P
37	ECE	Aravinthan G	P
38	ECE	Arulprakash S	P
39	ECE	Dharani V	P
40	ECE	Dinesh S	P
41	ECE	Gnanavel C	P
42	ECE	Gokulmani P	P
43	ECE	Gokulraj G	P
44	ECE	Hareni E	P
45	ECE	Hariharan T	P
46	ECE	Kailash S	P
47	ECE	Kannan V	P
48	ECE	Karthick M	P
49	ECE	Karthik Raja M	P
50	ECE	Karunamoorthy K	P
51	ECE	Madhumitha G	P
52	ECE	Mohamed Fagath M	P
53	ECE	Monisha R	P




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai


A UNIT OF MAHENDRA EDUCATIONAL TRUST

54	ECE	Morishraj G	P
55	ECE	Muklesh S	P
56	ECE	Muthukumar A	P
57	ECE	Naveen R	P
58	ECE	Naveen R	P
59	ECE	Nishanthi K	P
60	ECE	Pavithra N	P
61	ECE	Pavithran H	P
62	ECE	Pradeesh Kumar M	P
63	ECE	Praveenraj R	P
64	ECE	Priyadharshini N	P
65	ECE	Rahul J	P
66	ECE	Sarathiprakash M	P
67	ECE	Sharun M	P
68	ECE	Sathya Selvan N	P
69	ECE	Selvamani K	P
70	ECE	Siva S	P
71	ECE	Sritharan R	P
72	ECE	Suriyanathan S	P
73	ECE	Surya A	P
74	ECE	Tamilmani D	P
75	ECE	Vaiteesh K	P



Signature of the Co-ordinators




10/02/2024
HoD-ECE
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.
TAMIL NADU.

AI-Driven Innovation Machine Learning Strategies for Success



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

ACADEMIC YEAR 2023-2024


10.01.2024

REQUISITION LETTER

Submitted to the Principal,

Sub: Request for organizing a Webinar on **Webinar on “AI-Driven Innovation Machine Learning Strategies for Success”** -Reg

The Department of Artificial Intelligence & Data Science is planning to organize a Webinar on “AI-Driven Innovation Machine Learning Strategies for Success”. The proposed date of conducting the Webinar on 18.01.2024 in Online mode. We kindly request you to grant permission to organize the programme.


13/1/2024
Yours sincerely,






PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

CIRCULAR

MCE/CLR/2023-2024/007

13.01.2024

Department of Artificial Intelligence and Data Science is planning to organize **Webinar on “AI-Driven Innovation Machine Learning Strategies for Success”** in Online Mode. The proposed date of the Webinar Programme is from **January 18, 2024**. Resource person will be presented by Mr.D.Suhaas B.E., Artificial Intelligence Engineer,EdGate Technologies,Bangalore .The faculty members from AI&DS are requested to attend the same.

Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
A.O,
Dean Academics,




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING

Approved by AICTE | Affiliated to Anna University | Accredited by NAAC
Salem Campus, Attur Main Road, Minnampalli, Salem-636106.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

&

INSTITUTION'S INNOVATION COUNCIL



Cordially invite you for the Webinar on

**"AI-Driven Innovation: Machine Learning
Strategies for Success"**

Resource Person



Mr. D. SUHAAS B.E.,

Artificial Intelligence Engineer
EdGate Technologies, Bangalore.

Date : 18-01-2024

Time : 3pm - 4pm



Google Meet

N. J. S.
PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

<https://meet.google.com/hto-fdwp-hpw>

ICC-Self Driven Activity



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Webinar Programme on “AI-Driven Innovation Machine Learning Strategies for Success”

Date: 18.01.2024

Time: 3 pm to 4pm

S. NO	RESOURCE PERSON DETAILS
1.	Mr.D.Suhaas B.E., Artificial Intelligence Engineer, EdGate Technologies,Bangalore. Contact no: 8867754817 E-Mail: suhaas@edgate.in




PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Webinar Programme on “AI-Driven Innovation Machine Learning Strategies for Success”

Date : 18.01.2024

Time:3 pm to 4pm

RESOURCE PERSON PROFILE



Mr.D.Suhaas B.E.,

Email: suhaas@edgate.in

Mr.D.Suhaas B.E Artificial Intelligence Engineer, EdGate Technologies,Bangalore. His working areas include Machine Learning,Deep Learning Intel Devcloud,Open vino,Intel Xeon servers and Linux. He has conducted multiple trainings on AI and ML for many students and faculties. He has been trained for Intel AI course content.




PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Name of the Event: "AI-Driven Innovation Machine Learning Strategies for Success"

Date : 18.01.2024

Time:3 pm to 4pm

Session Plan:

18.01.2024	<p>Mr.D.Suhaas B.E., Artificial Intelligence Engineer, EdGate Technologies,Bangalore</p> <p>Optimizing Collaboration in the AI-Driven Workplace. Personalized Learning and Development Paths. Proactive Data Security Measures. Transparent AI Algorithms.</p>
------------	--

Signature of the Coordinator

18/1/2024
HOD-AI&DS
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Name of the Event "AI-Driven Innovation Machine Learning Strategies for Success "

Date : 18.01.2024

Time: 3 pm to 4 pm

List of Participants:

S.No	Name	Email
1	AADHITHYA M S	aadhiaadhi890@gmail.com
2	BALAJI M	balajimani334@gmail.com
3	DHANUSH P	palanisamypalanisamy979@gmail.com
4	GOPINATH M	gopinath09032005@gmail.com
5	GOWTHAM KUMAR R	gowthamkumar6369591353@gmail.com
6	GUNA SOWNDARYA G	sowndaryadevika98@gmail.com
7	GUNAVARSHINI M	guna992004@gmail.com
8	HARISH S	harish255ee@gmail.com
9	JANANI S	jananisaravanan291608@gmail.com
10	JAYASREE H	jayasreeharikrishnan49@gmail.com
11	KISHORE M	kishoremurugan135@gmail.com
12	LEVIN JOESHW A X	levinjoeshwa005@gmail.com
13	MADHAN KUMAR K	allumadhandanger47@gmail.com
14	MEERA SRI K	meerasrikoundappan@gmail.com
15	MOHAMED HASHITH N	nmohamedhashith45@gmail.com
16	MUKESH P	mukesh21@gmail.com
17	MUMMALAR RAJ A	mummalarraj123@gmail.com
18	NANDHAKUMAR S	nandhakumar.s.jnandhu@gmail.com
19	NIRMAL KUMAR C	nirmalkumarchelladurai@gmail.com
20	NITHISH R	nnithishnk@gmail.com
21	POOJA SHRI R	pooja212005@gmail.com
22	PRAVEEN KUMAR D	sridharanpraveen9@gmail.com
23	RAGUL R	ragulleeyon75400@gmail.com
24	RAMANATHAN D	ramanathanram639@gmail.com



PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

25	RASHITHA S	rashirashi5891@gmail.com
26	ROHITH G	karaterohith2005@gmail.com
27	ROSHAN AMARANTH R	roshanamarnath95@gmail.com
28	SABARINATHAN V	sabarinathan28052005@gmail.com
29	SARATHI S	s sarathisaru@gmail.com
30	SARAVANAN S	saravanani218@gmail.com

AB
19/11/2024

Signature of the Co-ordinator

ES
19/11/2024
HoD-AI&DS



NY
PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE


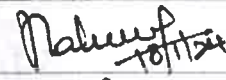
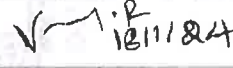
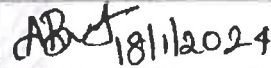
Title of the Event "AI-Driven Innovation Machine Learning Strategies for Success "

Date of the Event: 18.01.2024

Time: 3pm to 4 pm

Resource Person: Mr.D.Suhaas B.E.,

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.R.REKA, ASP/HoD-AI&DS	 18/1/2024
2.	Mr.N.Balachandar, AP-AI&DS	 18/1/24
3.	Mrs.R.Vigneshwari, AP-AI&DS	 18/1/24
4.	Mrs.A.Brindha Monica Seles ,AP-AI&DS	 18/1/2024



Signature of the Co-ordinator


18/1/2024
HoD-AI&DS





PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



EVENT REPORT

Webinar on “AI-Driven Innovation Machine Learning Strategies for Success ”

Date: 18.01.2024

Mahendra College of Engineering, Department of Artificial Intelligence And Data Science has organized a webinar “AI-Driven Innovation Machine Learning Strategies for Success ” January 18, 2024. The resource persons were Mr.D.SuhaasB.E., Artificial Intelligence Engineer EdGate Technologies, Bangalore.. They were honoured by Principal. The Webinar was attended by faculty members and students .The program started with blessing from the almighty at 3 pm on 18.01.2024.The guest speakers were heartily welcomed by Dr.R.Reka, Head of the Department of Artificial Intelligence and Data Science. Dr. N.Mohanasundararaju, Principal was felicitating the gathering and he addressed about the latest trends in AI-Driven Innovation Machine Learning Tools.

OUTCOME OF THE EVENT

AI, on the other hand, refers to the broader concept of creating intelligent systems that can simulate human-like intelligence. In business intelligence, AI techniques such as Natural Language Processing (NLP) and computer vision are used to extract information from unstructured data sources such as text documents, images, and videos. This enables organizations to gain insights from a wider range of data types and sources. The integration of machine learning and AI in business intelligence offers several benefits. Firstly, these technologies enable organizations to automate repetitive and time-consuming tasks, such as data cleansing, data integration, and report generation . This frees up valuable resources and allows employees to focus on more strategic and value-added activities.


Coordinator


19/1/2024
HoD-AI&DS




PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

WEBINAR on “AI-Driven Innovation Machine Learning Strategies for Success”

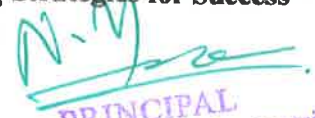
Date : 18.01.2024

Time:3 pm to 4pm



Webinar on 18.01.2024 “AI-Driven Innovation Machine Learning Strategies for Success”
Session was handled by the Resource Person .




PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 18.01.2024

Time:3 pm to 4pm



N M
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

Webinar on 18.01.2024 "AI-Driven Innovation Machine Learning Strategies for Success"
Session was handled by the Resource Person .



MAHENDRA COLLEGE OF ENGINEERING

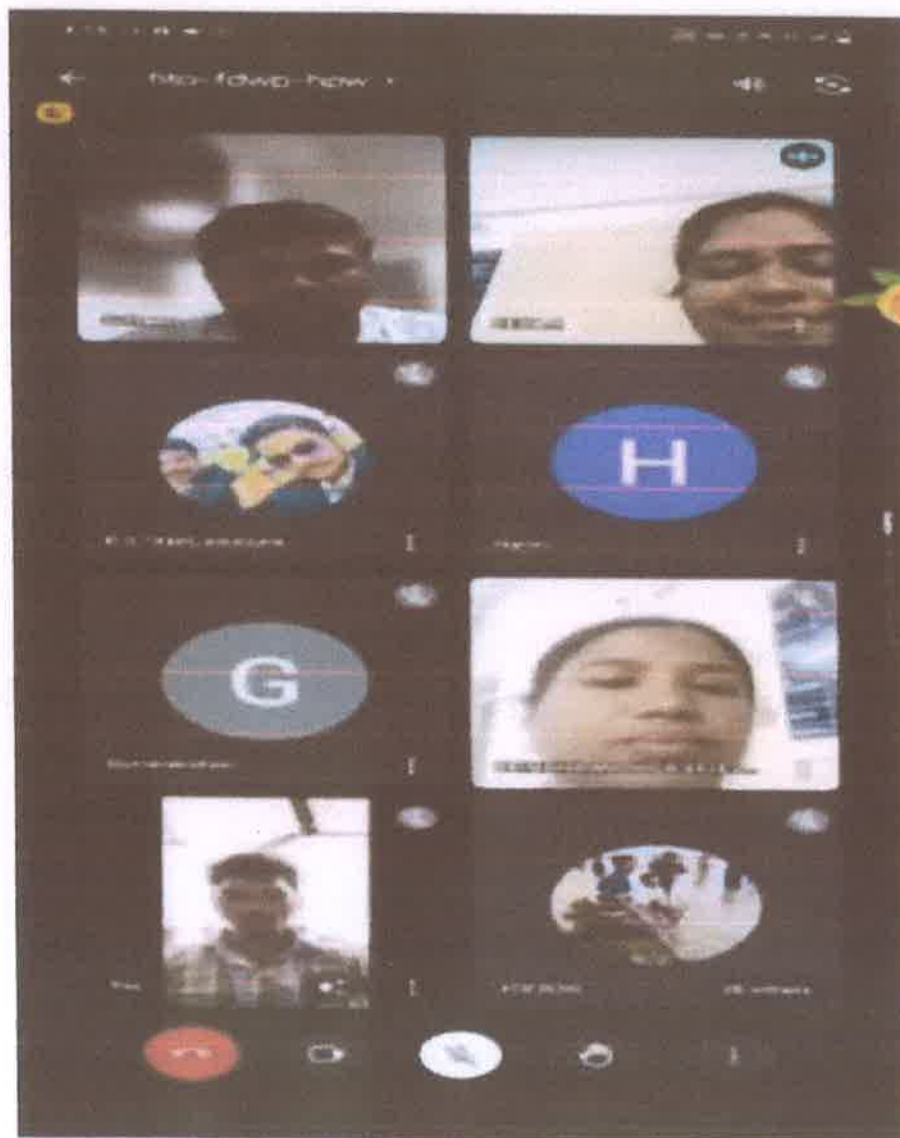


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 18.01.2024

Time:3 pm to 4pm



Webinar on 18.01.2024 “AI-Driven Innovation Machine Learning Strategies for Success”
Session was handled by the Resource Person .



N. M. Jagan
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING

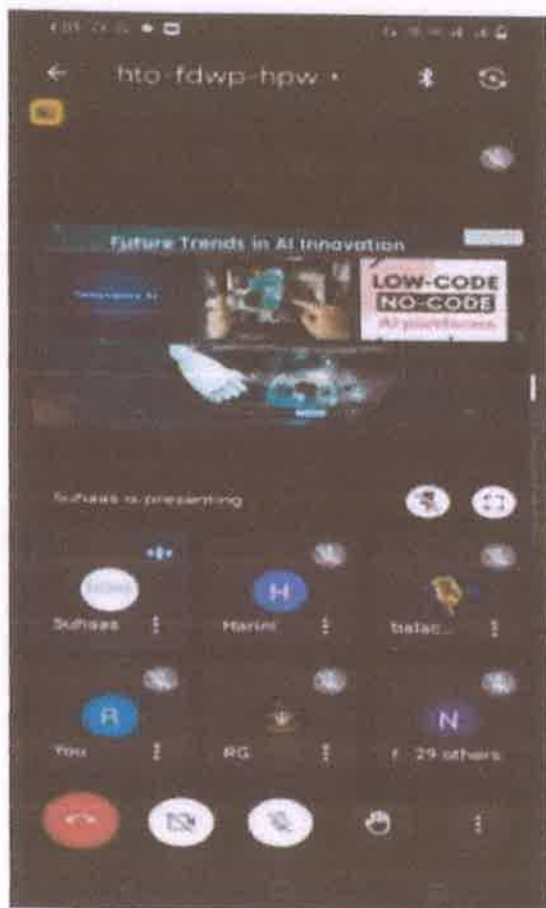


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 18.01.2024

Time:3 pm to 4pm



N. V. S.
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

**Webinar on 18.01.2024 “AI-Driven Innovation Machine Learning Strategies for Success”
Session was handled by the Resource Person .**



Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP / Any others please specify)	Webinar
2.	Title of the event	“AI-Driven Innovation Machine Learning Strategies for Success”.
3.	Date(s) of the Event	18.01.2024
4.	Duration	60 Minutes
5.	Venue of the Event	Google meet
6.	Name & Address of the Guest (Including Email id and Contact No)	Mr.D.Suhaas B.E., Artificial Intelligence Engineer, EdGate Technologies,Bangalore.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	35
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -30(II year AI&DS) Faculty- 4 (AI&DS)
10.	Description about the Programme	Today’s software-intensive business is in the midst of profound changes in relation to development of software systems. With rapid pace, and across industry domains, sophisticated technologies for data collection and analysis are implemented to provide developers with real-time input on how the systems they develop perform in the field.
11.	Date of submission of report	19.01.2024

AB

Signature of the Coordinator



[Signature]
19/1/2024
HoD-AI&DS

[Signature]

PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

Mobile Application Development



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2023-2024

27.12.2023

REQUISITION LETTER

Submitted to the Principal:

Sub: Requesting Permission to conduct Workshop on "Mobile Application Development" - Reg.

The Department of Electronics and Communication Engineering is planned to conduct Workshop on "Mobile Application Development" for the students of Third Year and final Year of ECE department through online (Google meet) on 03.01.2024 by 10.00AM. The Workshop on Mobile Application Development is aims to help the students acquire the skills and knowledge needed to build a mobile application with emerging technologies. Hence we seek your goodself permission for the smooth conduct of the Workshop.



Encl: Resource Person's Profile

N. J.
PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

[Signature]
HoD-ECE



CIRCULAR

Ref. MCE/ECE/2023-2024/12/02

29.12.2023

The Department of Electronics and Communication Engineering is planned to organize a Workshop on “**Mobile Application Development**” in our campus on 03.01.2024 for the students of Third Year and Final Year ECE through Online Google Meet by 10.00AM. The Program is to develop and improve the student’s ability to equip young learners with contains real-world application implementation for different platforms using Java, Swift and Objective-C (for iOS), HTML5, JavaScript and XML, and C# and XAML (for Windows). A resource person will be presented by Mr. PAWAN KUMAR, M/s Accent Techno Soft-ATS, Coimbatore. Kindly cooperate in this regard.


Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
All Notice Boards.




PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



Event Proposal

Format No: MCE/002(A)

ECE

Submitted to the Principal

Academic year 2023- 2024 (Even Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/Any other specify	Workshop
2.	Date of the Event Planned	03.01.2024
3.	Title of the Event	Mobile Application Development
4.	Venue of the Event	Google Meet
5.	Resource person(s) details (including Email Id and Mobile No)	Mr. PAWAN KUMAR, M/s Accent Techno Soft-ATS, Coimbatore. Mail ID: pawanducl@gmail.com.
6.	Total Participants expected	80
7.	Proposed Budget (Attach Separately in Annexure)	Nil
8.	Co-ordinators of the Event	Name (s) : Mrs.S.Meera Designation: Assistant Prof /ECE Contact No (s):8610631798 Name (s) : Mrs.K.Priyadevi Designation: Assistant Prof /ECE Contact No (s): 9500827717
9.	Co-ordinator (s) Signature:	1. S. Meera 2. K. Priyadevi 29/12/23

Kindly approve the same.

Recommendation by



PRINCIPAL
Mahendra College of Engineering
Minnampalli, SALEM-636 106.

Approved/Not Approved

Principal



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title of the Event : Workshop on "Mobile Application Development"

Date of the Event : 03.01.2024

RESOURCE PERSON PROFILE



Mr. PAWAN KUMAR,
Accentt Techno Soft ATS, Coimbatore
Mail ID: pawanducl@gmail.com

Mr. Pawan Kumar is a highly skilled and motivated Software Engineer with extensive experience in mobile application development. He has a proven track record of delivering high-quality solutions in fast-paced environments. With a strong foundation in computer science and a passion for technology, Pawan consistently strives for excellence in his work. He possesses excellent problem-solving skills and is adept at collaborating with cross-functional teams to achieve project objectives efficiently. Proficient in mobile application development frameworks and languages (e.g., Java/Kotlin for Android, Swift for iOS). Strong understanding of UI/UX design principles and mobile app architecture. Experience with version control systems (e.g., Git) and agile development methodologies. Knowledge of cloud services (e.g., AWS, Firebase) and backend development concepts. Excellent communication and interpersonal skills, with the ability to collaborate effectively within multidisciplinary teams. Problem-solving mindset and keen attention to detail. Continuous learner with a passion for exploring new technologies and industry trends.




PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

INVITATION



MAHENDRA COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi | Affiliated to Anna University | Accredited by NAAC
Salem Campus, Minnampalli, Salem 636 106.

Department of Electronics and Communication Engineering

We cordially invite you all for the Online Workshop on



MOBILE APPLICATION DEVELOPMENT

WORKSHOP

Resource Person

MR. PAWAN KUMAR
Academic Techno Soft-ATS,
Coimbatore



DATE: 03.01.2024

TIME: 10.00AM



<https://meet.google.com/srm-yspv-ugu>



[Signature]
PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



REPORT on "Mobile Application Development"

Department of Electronics and Communication Engineering of Mahendra College of Engineering, Salem Campus, Minnampalli, Salem organized a Workshop on "Mobile Application Development". Around 77 students and faculty members from ECE departments of Mahendra College of Engineering participated in this event.

Inauguration:

The inauguration started at 10:00 AM on 03.01.2024 through the Google Meet. The seminar started with prayer song in the presence of Chief Guest, Principal, Faculties and students of ECE departments.

The Welcome address:

The Welcome address was given by Dr. M.Suganthi, Head of the Department, Electronics and Communication Engineering. She delivered the welcome address by welcoming the chief guest, Mr. PAWAN KUMAR, Accentt Techno Soft ATS, Coimbatore. She also welcomed Dr. N. Mohanasundararaju, Principal and HoD's, faculty members and students from ECE departments.

Chief Guest Introduction:

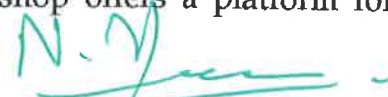
The Chief Guest Introduction was given by Mrs.S.Meera, Assistant Professor, Electronics and Communication Engineering. She delivered the Chief Guest Introduction briefly.

Session Started:

Technical session was handled by resource person and he has started the session. Throughout this workshop, you'll have the opportunity to explore the intricacies of mobile app development, from understanding the fundamental concepts to mastering advanced techniques. Whether you're a seasoned developer looking to expand your skill set or a newcomer eager to make your mark in the industry, this workshop offers a platform for learning, growth, and innovation.

One of the most exciting aspects of mobile app development is its limitless potential for creativity and innovation. Each app you create has the power to solve real-world problems, connect people, and make a meaningful impact on society.




PRINCIPAL
Mahendra College of Engineering,
Minnampalli, SALEM-636 106.



So, as you embark on this journey, I encourage you to think beyond the lines of code and embrace your imagination and ingenuity to create apps that inspire, empower, and resonate with users.

But remember, success in mobile app development isn't just about writing flawless code or incorporating the latest features. It's about understanding your users, anticipating their needs, and delivering solutions that exceed their expectations. So, as you hone your technical skills, don't forget to cultivate empathy, curiosity, and a user-centric mindset that sets you apart as a developer.

Vote of Thanks:

The Vote of thanks was delivered by Mrs.K.Priyadevi, Assistant Professor, Electronics and Communication Engineering. The seminar was ended with the national anthem.

OUTCOME OF THE PROGRAM:

- Students will be able to understand the Enhanced Understanding of Mobile Development Fundamentals
- Students will be able to work on Proficiency in UI/UX Design Principles
- They feel Ability to Build Functional Mobile Applications
- To handle Hands-On Development Skills
- To Understanding of Security and Best Practices
- To Preparation for App Publishing and Distribution
- To Networking and Collaboration

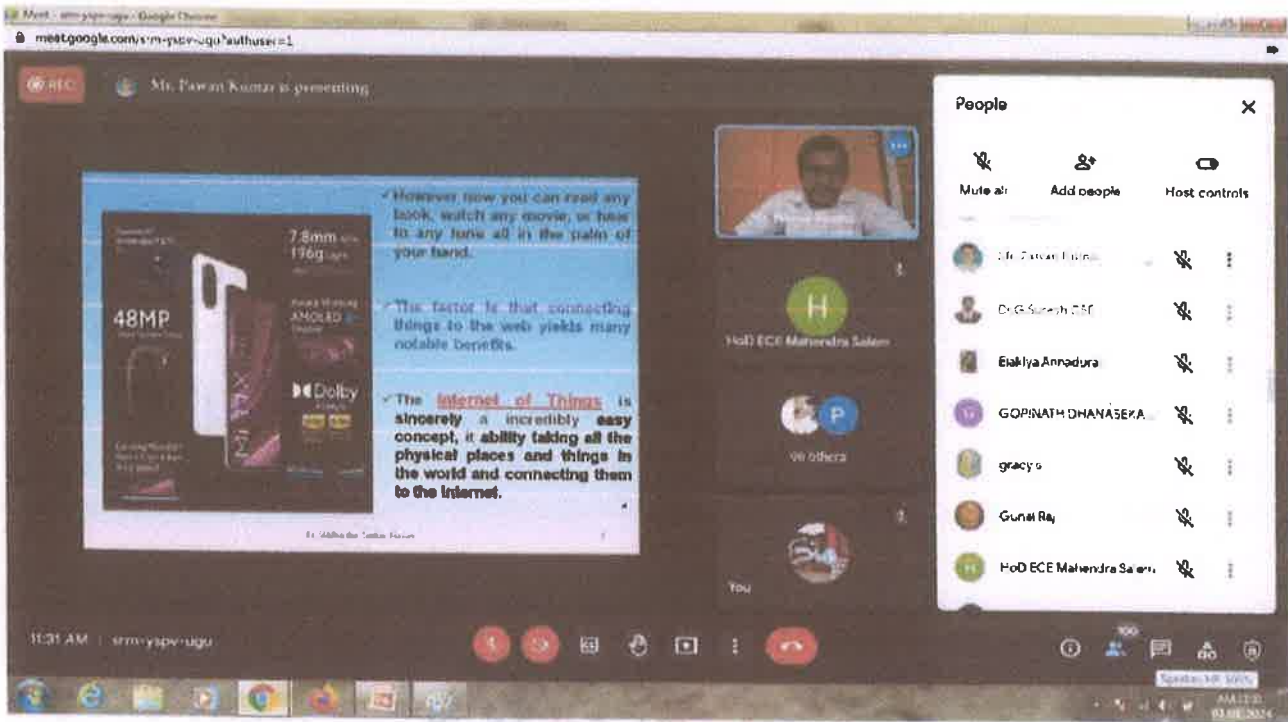


PRINCIPAL

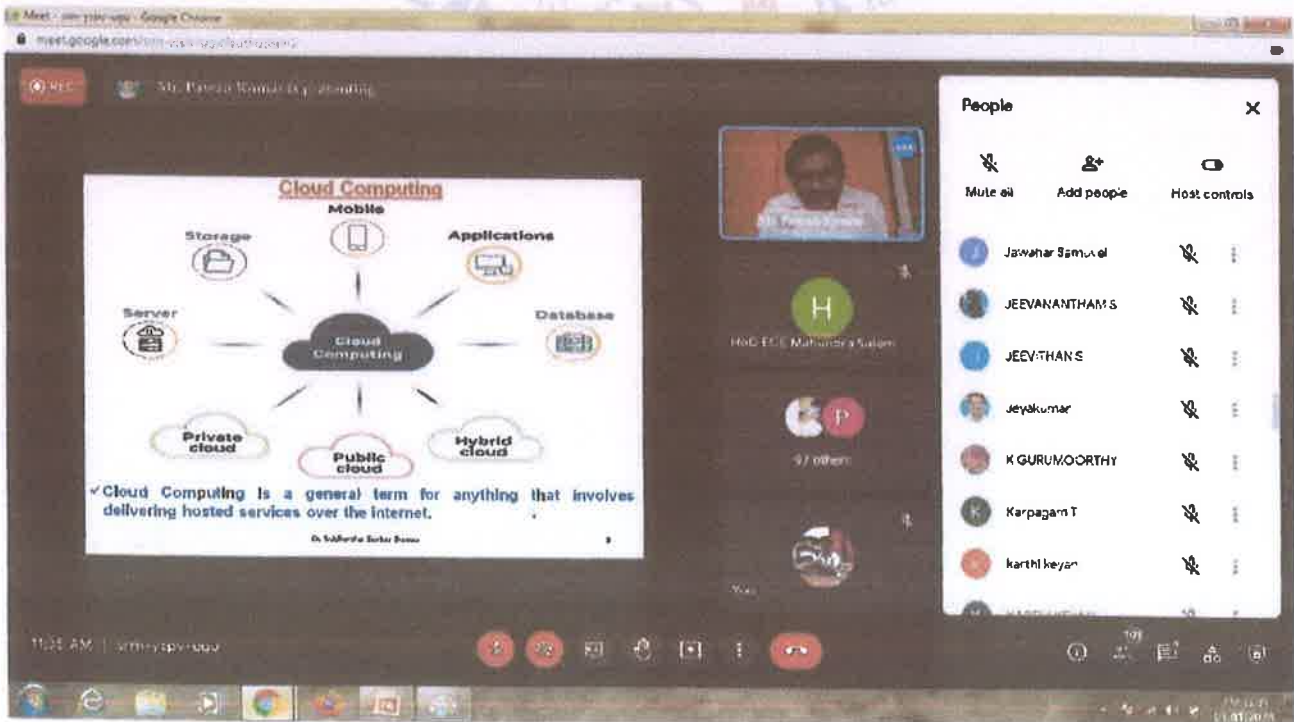
**Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.**



SCREENSHOT



Session handover to Chief Guest Mr. PAWAN KUMAR on 03.01.2024



Session handling by Chief Guest Mr. PAWAN KUMAR on 03.01.2024



P. V. J.
PRINCIPAL
Mahendra College of Engineering,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Cloud Computing". The slide content includes:

- Cloud Computing** (Central cloud icon)
- Storage** (Icon of a folder)
- Mobile** (Icon of a smartphone)
- Applications** (Icon of a laptop)
- Database** (Icon of a database cylinder)
- Server** (Icon of a server rack)
- Private cloud** (Icon of a cloud with a lock)
- Public cloud** (Icon of a cloud with an open lock)
- Hybrid cloud** (Icon of two clouds connected by a double-headed arrow)

Below the diagram, the text reads: "✓ Cloud Computing is a general term for anything that involves delivering hosted services over the Internet."

On the right side of the Zoom window, there is an "In-call messages" panel with the following content:

- Let everyone send messages
- Messages can only be seen by people in the call and via their iMessage call logs.
- Google Drive, OneDrive and OneNote link
- Feedback link will send at the end of session
- R K BHUMATHI 11:35 AM: Ok sir
- R S KORAN 11:34 AM: Kindly share the slides please
- YOU 11:37 AM: sure sir after webinar we will share getting permission from speaker
- Send a message to everyone

Session handling by Chief Guest Mr. PAWAN KUMAR on 03.01.2024



(Handwritten signature)
PRINCIPAL
 Mahendra College of Engineering,
 Mahendra Salem Campus,
 Minnampalli, SALEM-636 106.



ECE

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP /Any others please specify)	Workshop
2.	Title of the event	Mobile Application Development
3.	Date(s) of the Event	03.01.2024
4.	Duration	120 Minutes
5.	Venue of the Event	Google Meet
6.	Name & Address of the Guest (Including Email id and Contact No)	Mr. PAWAN KUMAR, Accentt Techno Soft ATS, Coimbatore. Mail ID: pawanduclo@gmail.com.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	77
9.	Beneficiary –Students- (branch and year) / Staffs- (Nos and Department)	ECE – III Year – 42 nos, IV Year – 35 nos
10.	Description about the Programme	To tell the students, The Workshop on Mobile Application Development is a comprehensive program designed to equip participants with the knowledge and practical skills needed to develop innovative and user-centric mobile applications. Led by industry experts and seasoned professionals, this workshop offers a hands-on learning experience, covering the latest tools, technologies, and best practices in mobile app development.
11.	Date of submission of report	03.01.2024

1. S. Mani
31/1/24
2. C. Anitha
31/1/24
Signature of the Coordinators

HoD-ECE



PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.




DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title of the Event : Workshop on "Mobile Application Development"

Date of the Event : 03.01.2024

List of Participants:

S.No	Department.	Students Name	Year	Attendance
1	ECE	Thirumalai S	IV	P
2	ECE	Arun Kumar S	IV	P
3	ECE	Kathirvel S	IV	P
4	ECE	Sathiyarayanan P	IV	P
5	ECE	Gokul P	IV	P
6	ECE	Sanjay V	IV	P
7	ECE	Sathish Kumar C	IV	P
8	ECE	Aadheswaran P	IV	P
9	ECE	Kanimozhi P	IV	P
10	ECE	Kowsalya V	IV	P
11	ECE	Vaitheki S	IV	P
12	ECE	Kiruthika V	IV	P
13	ECE	Preethi B	IV	P
14	ECE	Soundarya S	IV	P
15	ECE	Alex M	IV	P
16	ECE	Hariharan R	IV	P
17	ECE	Saran S	IV	P
18	ECE	Vimalraj S	IV	P
19	ECE	Anbarasan S	IV	P
20	ECE	Arunraja A	IV	P
21	ECE	Gowtham N	IV	P
22	ECE	C Muthukumar	IV	P
23	ECE	Dharani A	IV	P
24	ECE	Rasika R	IV	P


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



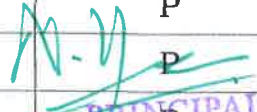
MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

25	ECE	Sundharambal S	IV	P
26	ECE	Suvedha S	IV	P
27	ECE	Shanmugavel K	IV	P
28	ECE	Mouleeswaran K	IV	P
29	ECE	Thirumalai S	IV	P
30	ECE	Ananth P	III	P
31	ECE	Aravinthan G	III	P
32	ECE	Arulprakash S	III	P
33	ECE	Dharani V	III	P
34	ECE	Dinesh S	III	P
35	ECE	Gnanavel C	III	P
36	ECE	Gokulmani P	III	P
37	ECE	Gokulraj G	III	P
38	ECE	Hareni E	III	P
39	ECE	Hariharan T	III	P
40	ECE	Kailash S	III	P
41	ECE	Kannan V	III	P
42	ECE	Karthick M	III	P
43	ECE	Karthik Raja M	III	P
44	ECE	Karunamoorthy K	III	P
45	ECE	Madhumitha G	III	P
46	ECE	Mohamed Fagath M	III	P
47	ECE	Monisha R	III	P
48	ECE	Morishraj G	III	P
49	ECE	Mukkesh S	III	P
50	ECE	Muthukumar A	III	P
51	ECE	Naveen R	III	P
52	ECE	Naveen R	III	P
53	ECE	Nishanthi K	III	P
54	ECE	Pavithra N	III	P
55	ECE	Pavithran H	III	P
56	ECE	Pradeesh Kumar M	III	P


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minampalli, SALEM-636 106.



Event Report

1. Name of the Department : Electronics and Communication Engineering
2. Program/Activity Name : Workshop on "Mobile Application Development"
3. Facebook URL : <https://www.facebook.com/photo/?fbid=334724332901017&set=a.321637024209748>
4. Academic Year : 2023-24
5. Duration of the Activity (in mins) : 120 Minutes
6. Start Date : 03.01.2024
7. End Date : 03.01.2024
8. Number of Student Participants : 77 Nos.
9. Number of Faculty Participants : 10 Nos.
10. Number of External Participants (if any) : Nil
11. Expenditure Amount, if any : Nil
12. Mode of Session delivery : Google Meet
13. Objective of the program (Within 100 words) :

The primary objective of the workshop was to typically revolves around equipping participants with the necessary skills and knowledge to create mobile applications. Here are some specific objectives that such a workshop might aim to achieve:

Understanding Mobile Platforms: Familiarize participants with different mobile platforms such as iOS, Android, and cross-platform development solutions like Flutter, React Native, or Xamarin.

Fundamentals of App Development: Cover the basic concepts of mobile application development, including UI/UX design principles, user



N.V.
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



interaction, data storage, and security considerations.

Programming Languages and Tools: Introduce participants to programming languages commonly used in mobile development, such as Swift or Objective-C for iOS, Java or Kotlin for Android, and relevant IDEs (Integrated Development Environments) like Xcode or Android Studio.

Hands-on Coding: Provide hands-on coding sessions where participants can practice building simple mobile applications, learning to navigate development environments, write code, and debug.

14. Benefit of the program (Within 150 words):

The event was organized to help students to offers several benefits to participants, organizations, and the broader community: Key Benefits of Ideation Workshops

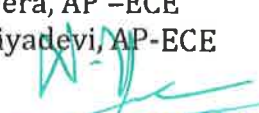
- Skill Development.
- Career Opportunities.
- Innovation and Creativity.
- Entrepreneurship.
- Stay Current with Technology
- Customer Engagement
- Networking Opportunities.

Overall, the workshop on mobile application development provides individuals and organizations with the tools and knowledge needed to succeed in today's mobile-centric world, while also fostering innovation, collaboration, and social impact.

15. Faculty Coordinator

: Mrs.S.Meera, AP -ECE
Mrs.K.Priyadevi, AP-ECE




PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

Entrepreneurship and Innovation as career Opportunity



DEPARTMENT OF BIOMEDICAL ENGINEERING

ACADEMIC YEAR 2023-2024

20.12.2023

REQUISITION LETTER

Submitted to the Principal:

Sub: Requesting to organize Workshop on Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship) - Reg.

The Department of Biomedical Engineering is planning to organize a Workshop on Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship) for the second year students of the department. The proposed date of the workshop is 27.12.2023 at the Biomedical Block. We request you to grant permission to organise the programme.

S. Rajesh
HoD-BME/12

Principal
N.V.
20/12



N.V.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106




Event Proposal

BME

Submitted to the Principal

Academic year 2023-2024 (Odd Semester)

1.	Nature of the Event	Workshop
2.	Date of the Event Planned	27.12.2023
3.	Title of the Event	Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship)
4.	Venue of the Event	Biomedical Block
5.	Resource person(s) details (including Email Id and Mobile No)	Mr. Mejo John Biomedical Service Engineer, Oxitronix Medical Equipment, Qatar.
6.	Total Participants expected	45
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Ms. G.Shyamala Designation: Assistant Professor Contact No (s):9952673297
9.	Co-ordinator(s) Signature:	

Kindly approve the same.


HOD-BME 20/12/23

Approved/Not Approved




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


PRINCIPAL



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

Event Planner (EP)

BME

Title of the Event : Entrepreneurship and Innovation as Career Opportunity
(Entrepreneurship)

Nature of Event : Workshop (IIC activity)

Date of the Event : 27.12.2023

S. No.	Programme	Action to be taken	Incharge	Signature
	Workshop			
1.	20.12.2023	Proposal Submission to the Management/ Principal for Approval	Ms.G.Shyamala	
2.	21.12.2023	Programme Committee formation	Mrs. S.K.Deepa	
3.	21.12.2023	Resource person confirmation	Ms.S.Meena	
4.	22.12.2023	Invitation designing and sending	Mr.A.T.Priyeshkumar	
5.	27.12.2023	Program / Chief guest hospitality/ Events	Mrs.H.Kala, Mr.S.Balasubramanian	
6.	28.12.2023	Report Submission by Coordinator	Ms.G.Shyamala	

Signature of the Coordinator

HoD-BME



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



CIRCULAR

Ref. MCE/BME/2023-2024/IIC-01

22.12.2023

Department of Biomedical Engineering has organized a Workshop on **Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship)** in association with Institution Innovation Council (IIC) and Mahendra Alumni Interactive Lecture Series (MAILS) on **27.12.2023** at 09.30 am in Biomedical Block. Second year students of the department are requested to participate and get benefited from the program.




Principal

Copy submitted to:

The Managing Director,

Copy to:

All the Heads,
IQAC,
A.O,
Files.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA

COLLEGE OF ENGINEERING

Approved by AICTE and Affiliated to Anna University
NAAC Accredited | Recognized U/S 2(F) and 12 (B) of UGC Act 1956

Salem-Chennai Highway, Minnampalli, Salem-636 106.



Department of Biomedical Engineering

&

INSTITUTION'S INNOVATION COUNCIL (IIC)

Cordially invites you all for the Workshop
on

**“Entrepreneurship and Innovation”
as Career Opportunity
(Entrepreneurship)**

Resource Person



Signature
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Mr. Mejo John
Biomedical Service Engineer,
Oxitronix Medical Equipment, Qatar.



Name of the Event: Workshop on Entrepreneurship and Innovation as Career

Opportunity (Entrepreneurship)

Date of the Event Conducted: 27.12.2023

RESOURCE PERSON PROFILE



**Mr. Mejo John, Biomedical Service Engineer,
Oxitronix Medical Equipment, Qatar**

Mr. Mejo John is working at Oxitronix Medical Equipment, Doha Qatar, WLL as Biomedical Sales and Service Engineer. He completed his B.E (Biomedical Engineering) at Mahendra College of Engineering. He had completed his internship at Santhi Hospital, Omassery, Kerala, India and due to his involvement over handling the equipment he had appointed as biomedical engineer in the same hospital during September 2021 and worked for a year. He is expertise in maintaining equipment without breakdown which continuously provides healthcare to all patients in hospital. He served in skilled preventive maintenance. He has good knowledge about NABH & ISO standards. He is expert in handling emergency breakdown and support patient diagnosis and treatment.



N. V. J.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106




Event Report (ER)

BME

1.	Name of the Event (Seminar/Workshop/Conference /FDP / Any others please specify)	Workshop
2	Title of the event	Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship)
3.	Date(s) of the Event	27.12.2023
4.	Duration	3 hrs
5.	Venue of the Event	Biomedical Block
6	Name & Address of the Guest	Mr. Mejo John Biomedical Service Engineer, Oxitronix Medical Equipment, Qatar.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	45
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -45 (II year-Biomedical Engineering)
10.	Description about the Programme	This workshop is organized to promote the importance of entrepreneurship among the students and to discuss the skills required to become a successful entrepreneur.
11	Date of submission of report	28.12.2023


Signature of the Coordinator


HoD-BME 28/12/2023




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



EVENT REPORT

Date: 28.12.2023

Workshop on Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship):

Mahendra College of Engineering, Department of Biomedical Engineering in association with Institution Innovation Council (IIC) and Mahendra Alumni Interactive Lecture Series (MAILS) organised a workshop titled Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship) on 27.12.2023. The chief guest of this program was Mr. Mejo John, Biomedical Service Engineer, Oxitronix Medical Equipment, Qatar. The Chief Guest of the program was the alumni of the biomedical department, who being an inspiration to his junior students.

45 Students from second year of Biomedical Engineering were benefitted by this workshop.

OUTCOME OF THE WORKSHOP:

The resource person explained the relationship between idea and processing that idea into action. The workshop was organized in such a way to promote the importance of entrepreneurship among the students and also there was a small discussion about the skills required to become a successful entrepreneur. He also explained about the importance of entrepreneurship in the modern society.

The participants were benefitted with the various opportunities available to become an entrepreneur.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


HoD-BME

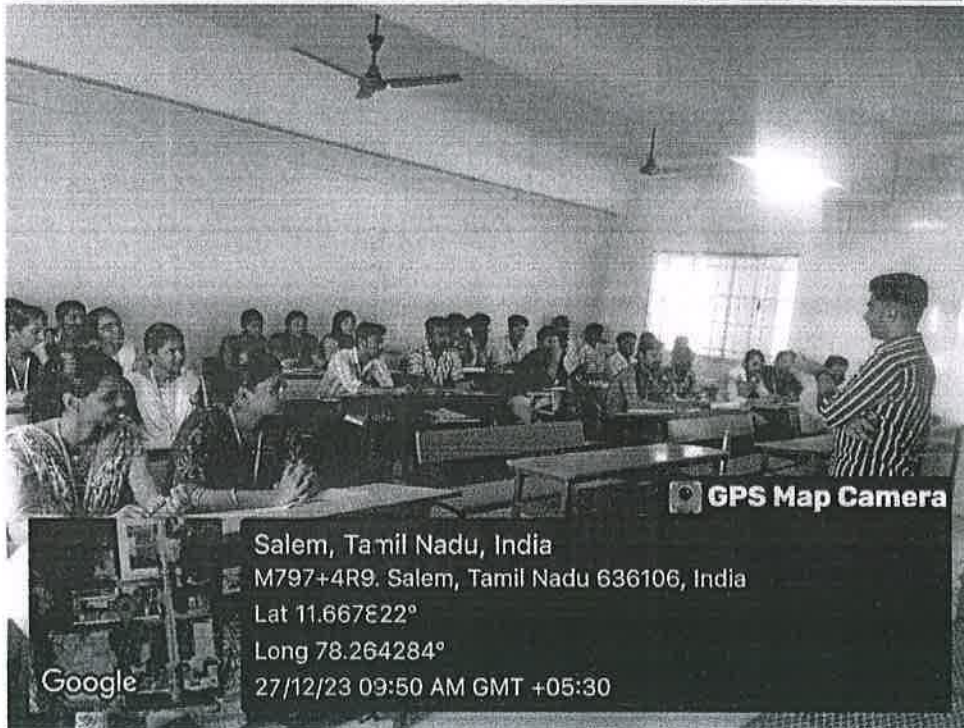
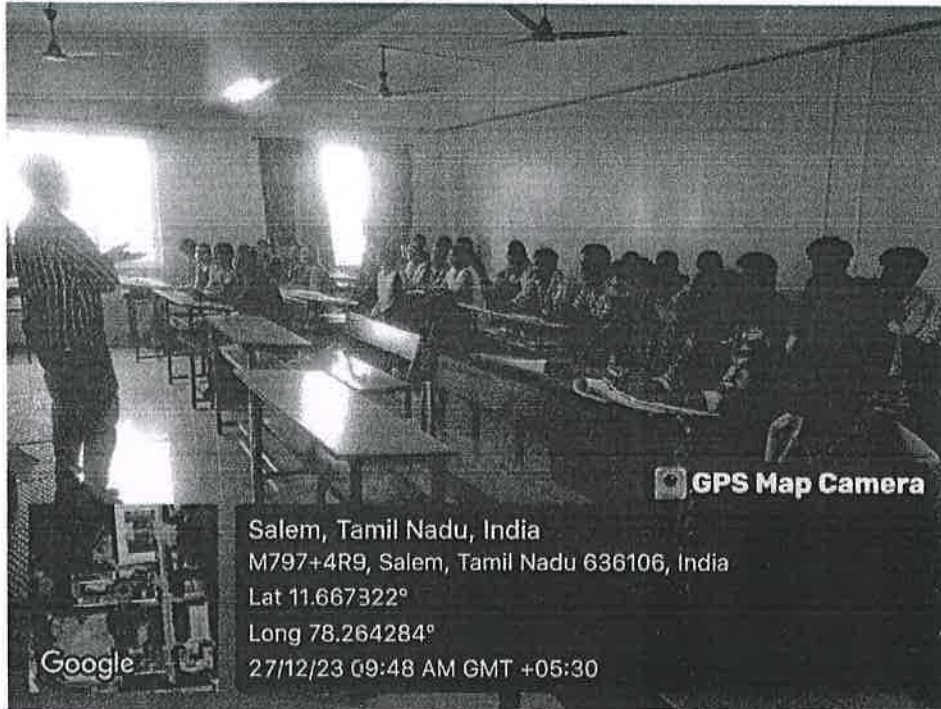


MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



Photos of Workshop on Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship) by Mr. Mejo John, Biomedical Service Engineer, Oxitronix Medical Equipment, Qatar on 27.12.2023



Mejo John
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF BIOMEDICAL ENGINEERING

Title of the Event: Workshop on Entrepreneurship and Innovation as Career Opportunity (Entrepreneurship)

Date of the Event: 27.12.2023

Resource Person: Mr. Mejo John, Biomedical Service Engineer,
Oxitronix Medical Equipment, Qatar

List of Participants:

S.No	Register No.	Student Name	Attendance
II YEAR			
1	621522121001	Ayeesha J	Ayeesha J
2	621522121002	Bharath D	D. Bharath
3	621522121003	Ciril Angel G	G. Ciril Angel
4	621522121004	Deepa Kala S	Deepakala S
5	621522121005	Deepavarshini J	J. Deepavarshini
6	621522121006	Deepika D	D. Deepika
7	621522121007	Dhanush R	R. Dhanush
8	621522121008	Dhanusiya A	A. Dhanusiya
9	621522121009	Dhivyabharathi A	A. Dhivyabharathi
10	621522121010	Guna R	R. Guna
11	621522121012	Harishanth A	A. Harishanth
12	621522121013	Jayaseelan S	S. Jayaseelan
13	621522121014	Jayasurya P	P. Jayasurya
14	621522121015	Kalki T	T. Kalki
15	621522121016	Karthikeyan D	D. Karthikeyan
16	621522121017	Kavipriya S	S. Kavipriya
17	621522121018	Kaviyashree S	S. Kaviyashree
18	621522121019	Lakshmanan S	S. Lakshmanan
19	621522121020	Madhumitha S	S. Madhumitha
20	621522121021	Manoj P	P. Manoj
21	621522121022	Meganathan P	P. Meganathan
22	621522121023	Mohamed Arshath N	N. Mohamed Arshath
23	621522121024	Mohammed Apsal C M	M. Apsal C M



PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Mannampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai


A UNIT OF MAHENDRA EDUCATIONAL TRUST

24	621522121025	Monika N	Monika N.
25	621522121026	Muthukumar M	M. Muthu
26	621522121027	Nandhini P	P. Nandhini
27	621522121028	Naresh M	M. Naresh
28	621522121029	Nashreen Unush U	Nashreen unush. U.
29	621522121030	Nivetha K	K. Nivetha
30	621522121031	Pahalavan R	R. Pahalavan
31	621522121032	Pavithra K	K. Pavithra
32	621522121033	Prasheetha D	D. Prasheetha
33	621522121034	Priyadharshini E	E. Priyadharshini
34	621522121035	Punitha Rabert A	A. Punitha
35	621522121036	Rameela G	G. Rameela
36	621522121037	Rishikesavan V	V. Rishikesavan
37	621522121038	Sanmugapriya T	T. Sanmugapriya
38	621522121039	Santhosh D	D. Santhosh
39	621522121040	Selvam B	B. Selvam
40	621522121041	Sindhuja V	V. Sindhuja
41	621522121043	Swathi V	V. Swathi
42	621522121044	Tharani S	S. Tharani
43	621522121045	Thirugnanam S	S. Thirugnanam
44	621522121046	Vidhyasri K	K. Vidhyasri
45	621522121047	Vignesh S	S. Vignesh


Signature of the Co-ordinator


HoD-BME




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



List of Participants:

FACULTY MEMBERS			
S.No	Name of the Faculty member & Designation	Department	Signature
1.	Ms.G.Shyamala, AP	Biomedical Engineering	
2.	Mr.A.T.Priyeshkumar, AP	Biomedical Engineering	
3.	Mrs.T.Priya, AP	Biomedical Engineering	
4.	Mrs. H.Kala, AP	Biomedical Engineering	
5.	Mrs.S.K.Deepa, AP	Biomedical Engineering	
6.	Ms.S.Meena, AP	Biomedical Engineering	
7.	Mr.M.Rajeshkumar, AP	Biomedical Engineering	
8.	Mr.S.Balasubramanian, AP	Biomedical Engineering	
9.	Mrs.S.Keerthini, AP	Biomedical Engineering	

Signature of the Co-ordinator

HoD-BME



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

**Webinar on Building Blocks of
Entrepreneurial Success: Skills,
Attitudes, and Behaviors**



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR 2023-2024

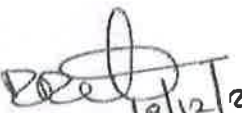
19.12.2023

REQUISITION LETTER


Submitted to the Principal:

Sub: Requesting to organize webinar on **“Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”** -Reg

The Department of Artificial Intelligence And Data Science is planning to organize a webinar on **“Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”**. The proposed date of the webinar on **26.12.2023** in online mode. We kindly request you to give permission for conducting this program.


13/12/2023
HoD-AI&DS




PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING
Salem Campus, Attur Main Road, Minnampalli, Salem -636 106.



Format No: MCE/D/002(A)

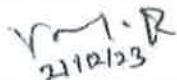
Event Proposal

AI & DS

Submitted to the Chairman through the Principal:

19.12.2023

Academic Year 2023 - 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/Any other specify	Online Guest Lecture
2.	Date of the Event Planned	26.12.2023
3.	Title of the Event	Building Blocks of Entrepreneurial Success: Skills, Attitudes and Behaviors
4.	Venue of the Event	Online Mode
5.	Resource Person(s) Details	Dr.H.Rajesh MCA, Ph.D., Assistant Professor in Analytics, Firebird Institute of Research in Management, Coimbatore.
6.	Total Participants expected	1. MCE Faculty Members 2. MCE Students – (AI & DS – I & II Year)
7.	Proposed Budget (details attached separately)	-
8.	Event Coordinator	Mrs.R.Vigneshwari, AP- AI & DS
9.	Coordinator Signature	 21/12/23


21/12/23




21/12/2023
HoD/AI & DS


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

CIRCULAR

MCE/CLR/2020-2021/007

20.12.2023

Department of Artificial Intelligence and Data Science is planning to organize **Webinar on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”** in Online Mode. The proposed date of the Webinar Programme is from **December 26, 2023**. Resource person will be presented by Dr.H.Rajesh Assistant Professor in Analytics, Firebird Institute of Research in Management,Coimbatore. The faculty members from AI&DS are requested to attend the same.

Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
A.O,
Dean Academics,




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR-2023-2024

Webinar Programme on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”

Date: 26.12.2023

Time: 3 pm to 4 pm

S. NO	RESOURCE PERSON DETAILS
1.	Dr.H.Rajesh MCA, Ph.D., Assistant Professor in Analytics, Firebird Institute of Research in Management, Coimbatore. Contact no: 776 043 2921 E-Mail: rajesh.h@firebird.ac.in



Ny
PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR-2023-2024

Name of the Event: "Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors"

Date : 26.12.2023

Time: 3 pm to 4pm

Session Plan:

26.12.2023	<p>Dr.H.Rajesh MCA, Ph.D., Assistant Professor in Analytics, Firebird Institute of Research in Management, Coimbatore. CARRYING STACKING BRIDGE BUILDING ENCLOSURES PATTERNS & SYMMETRY</p>
------------	---

H.R.

Signature of the Coordinator

[Signature]
26/12/2023
HOD-AI&DS



N.M.
PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING

Approved by AICTE | Affiliated to Anna University | Accredited by NAAC
Salem Campus, Attur Main Road, Minnampalli, Salem-636106.



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

&

INSTITUTION'S INNOVATION COUNCIL



INSTITUTION'S
INNOVATION
COUNCIL

Cordially invite you for the Webinar on

**"Building Blocks of Entrepreneurial Success, Skills,
Attitudes and Behaviours"**

Resource Person



Dr. H. Rajesh

Assistant Professor in Analytics

Firebird Institution of Research in Management

Coimbatore.

Date :26-12-2023

Time : 3pm - 4pm



Google Meet

PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMIL NADU

<https://meet.google.com/dyq-dvtc-ryk>

11C-Calendar Activity



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Webinar Programme on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”

Date : 26.12.2023

Time:3 pm to 4pm

RESOURCE PERSON PROFILE



Dr.H.Rajesh

Email: : rajesh.h@firebird.ac.in

Dr.H.Rajesh has done M.Phil,Ph.D.,is Currently working as a Assistant Professor in Analytics, Firebird Institute of Research in Management,Coimbatore, from June 2021. Senior Assistant Professor New Horizon College, Bangalore [2026-2021]. Worked as a Assistant Professor, Kristu Jayanti College, Bangalore . [2011-2016].

Publications:

1. UGC care Scopus Indexed Journal – 4 papers
2. 2. Peer reviewed Journal -4 papers
3. 3. Workshops/Seminar/Conferences

Worked Projects:

1. Design and development of IoT based Motor Controller system for Agricultural application.
2. Design and development of IoT based Light control system.
3. Design and development of LoRa WAN based Street Light Control System


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106







DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Name of the Event: "Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors"

Date : 26.12.2023

Time: 3 pm to 4pm

List of Participants:

S.No	Name	Email
1	AADHITHYA M S	aadhiaadhi890@gmail.com
2	BALAJI M	balajimani334@gmail.com
3	DHANUSH P	palanisamypalanisamy979@gmail.com
4	GOPINATH M	gopinath09032005@gmail.com
5	GOWTHAM KUMAR R	gowthamkumar6369591353@gmail.com
6	GUNA SOWNDARYA G	sowndaryadevika98@gmail.com
7	GUNAVARSHINI M	guna992004@gmail.com
8	HARISH S	harish255ee@gmail.com
9	JANANI S	jananisaravanan291608@gmail.com
10	JAYASREE H	jayasreeharikrishnan49@gmail.com
11	KISHORE M	kishoremurugan135@gmail.com
12	LEVIN JOESHWA X	levinjoeshwa005@gmail.com
13	MADHAN KUMAR K	allumadhandanger47@gmail.com
14	MEERA SRI K	meerasrikoundappan@gmail.com
15	MOHAMED HASHITH N	nmohamedhashith45@gmail.com
16	MUKESH P	mukesh21@gmail.com
17	MUMMALAR RAJ A	mummalarraj123@gmail.com
18	NANDHAKUMAR S	nandhakumar.s.jnandhu@gmail.com
19	NIRMAL KUMAR C	nirmalkumarchelladurai@gmail.com
20	NITHISH R	nnithishnk@gmail.com
21	POOJA SHRI R	pooja212005@gmail.com
22	PRAVEEN KUMAR D	sridharanpraveen9@gmail.com
23	RAGUL R	ragulleeyon75400@gmail.com



PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Mangampalli, SALEM 636 106
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

25	RASHITHA S	rashirashi5891@gmail.com
26	ROHITH G	karaterohith2005@gmail.com
27	ROSHAN AMARANTH R	roshanamarnath95@gmail.com
28	SABARINATHAN V	sabarinathan28052005@gmail.com
29	SARATHI S	s.sarathisaru@gmail.com
30	SARAVANAN S	saravananj218@gmail.com
31	SATHI DATTA VIGNESH REDDY	sridharreddy145233@gmail.com
32	SHAKEER A	ashakeer420@gmail.com
33	SOFIA S	sofiasekar2004@gmail.com
34	SRINATH E	srinathsrinath2353@gmail.com
35	SUDHARSAN K	sudharsan20052020@gmail.com
36	SUDHARSHAN P	sudharshanperiyasamy14@gmail.com
37	SUGAN M	suganmagendhra@gmail.com
38	SUGANYA K	suganyakumar568@gmail.com
39	SUJITHA R	sujitharam2005@gmail.com
40	TAMILARASAN R D	tamilvpy0@gmail.com
41	TAMILSELVAN M	tamilselvan09990@gmail.com
42	VIGNESH R	dhadaivicky007@gmail.com
43	VIKASH J H	vikashjh2004@gmail.com
44	YAKESH KANNAN S	kannanyakesh007@gmail.com
45	ARUN PRASANTH	arun01@gmail.com

V.T.R

Signature of the Co-ordinator

24/11/2024
HoD-AI&DS



PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Title of the Event: "Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors"

Date of the Event: 26.12.2023

Time: 3pm to 4 pm

Resource Person: Dr.H.Rajesh

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.R.REKA, ASP/HoD-AI&DS	
2.	Mr.N.Balachandar, AP-AI&DS	
3.	Mrs.R.Vigneshwari, AP-AI&DS	
4.	Mrs.A.Brindhamonicaseles AP-AI&DS	


Signature of the Co-ordinator


26/12/2023
HoD-AI&DS




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

EVENT REPORT

Webinar on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”

Date: 26.12.2023

Mahendra College of Engineering, Department of Artificial Intelligence And Data Science has organized a webinar on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors” December 26, 2023. The resource persons were Dr.H.Rajesh Assistant Professor in Analytics, Firebird Institute of Research in Management, Coimbatore. They were honoured by Principal. The Webinar was attended by faculty members and students . The program started with blessing from the almighty at pm on 26.12.2023. The guest speakers were heartily welcomed by Dr.R.Reka, Head of the Department of Artificial Intelligence And Data Science. Dr. N.Mohanasundararaju, Principal was felicitating the gathering and he addressed about the latest trends in Embedded System.

OUTCOME OF THE EVENT

Students increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency; foster self-efficacy and self-advocacy; improve communication and problem-solving skills, manage strong impulses and feelings; and identify personal purpose.

Coordinator

26/12/2023
HoD-AT&DS
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



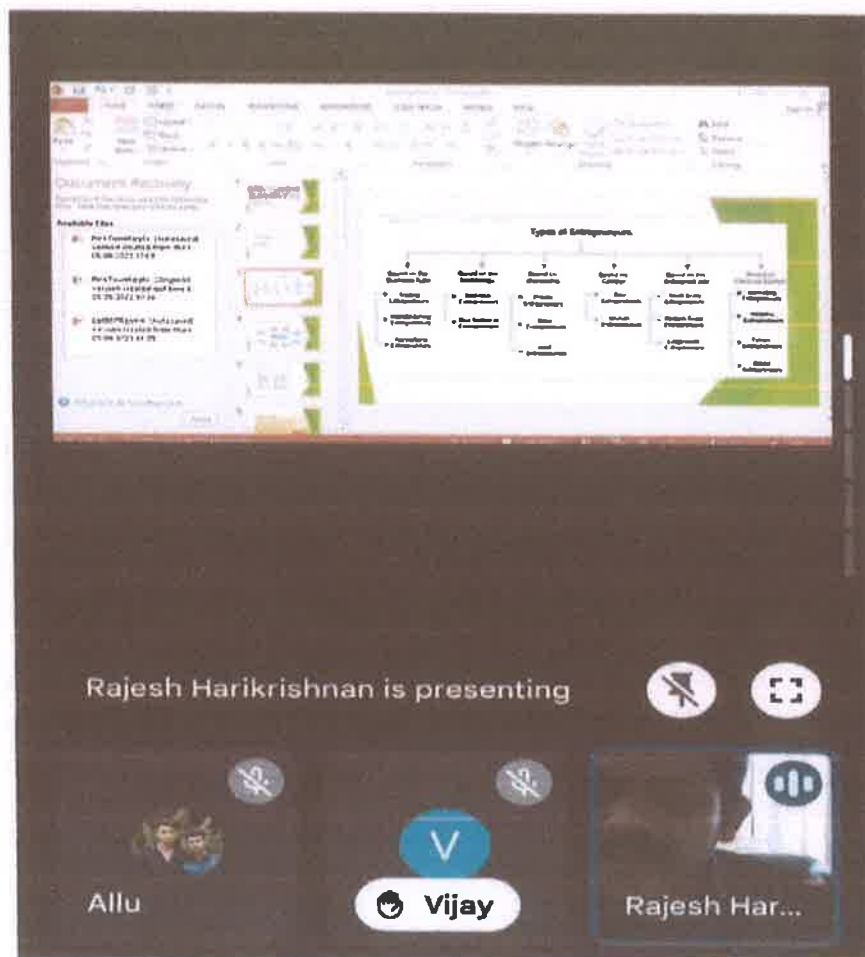
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

WEBINAR on “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors”

Date : 26.12.2023

Time:3 pm to 4pm



Webinar on 26.12.2023 Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors” Session was handled by the Resource Person .




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING

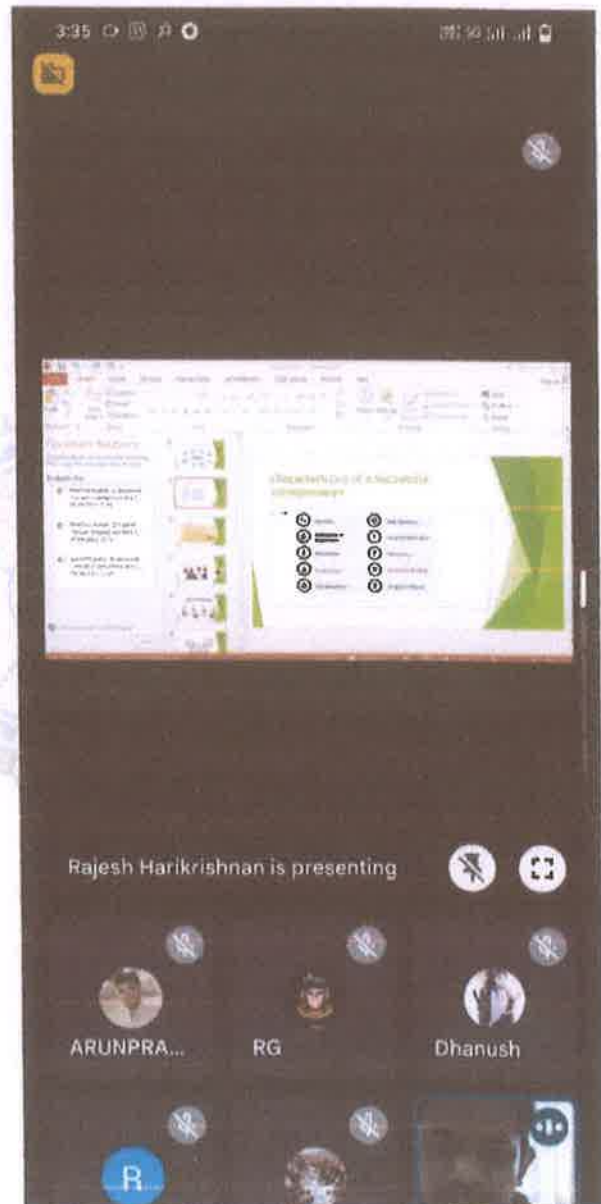


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 26.12.2023

Time:3 pm to 4pm



Webinar on 26.12.2023 “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors” Session was handled by the Resource Person.



NY
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



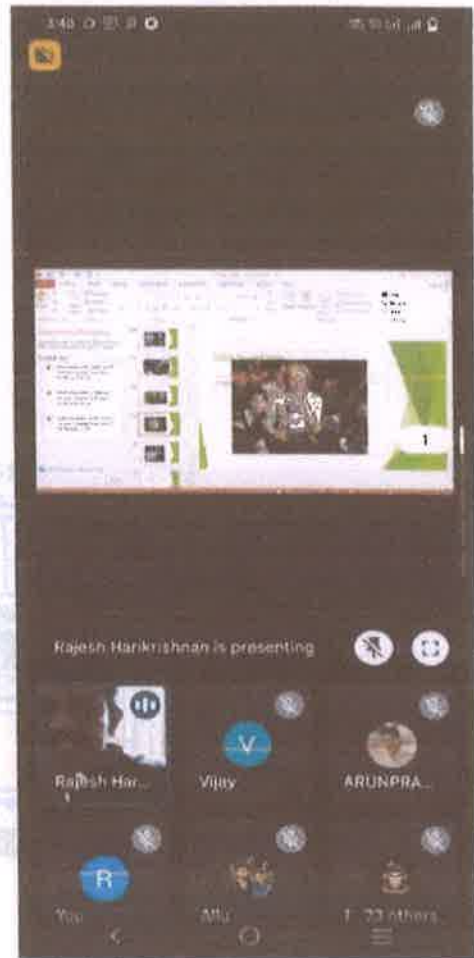
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 26.12.2023

Time:3 pm to 4pm



Webinar on 26.12.2023 “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors” Session was handled by the Resource Person.



[Handwritten Signature]
PRINCIPAL
Manendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING

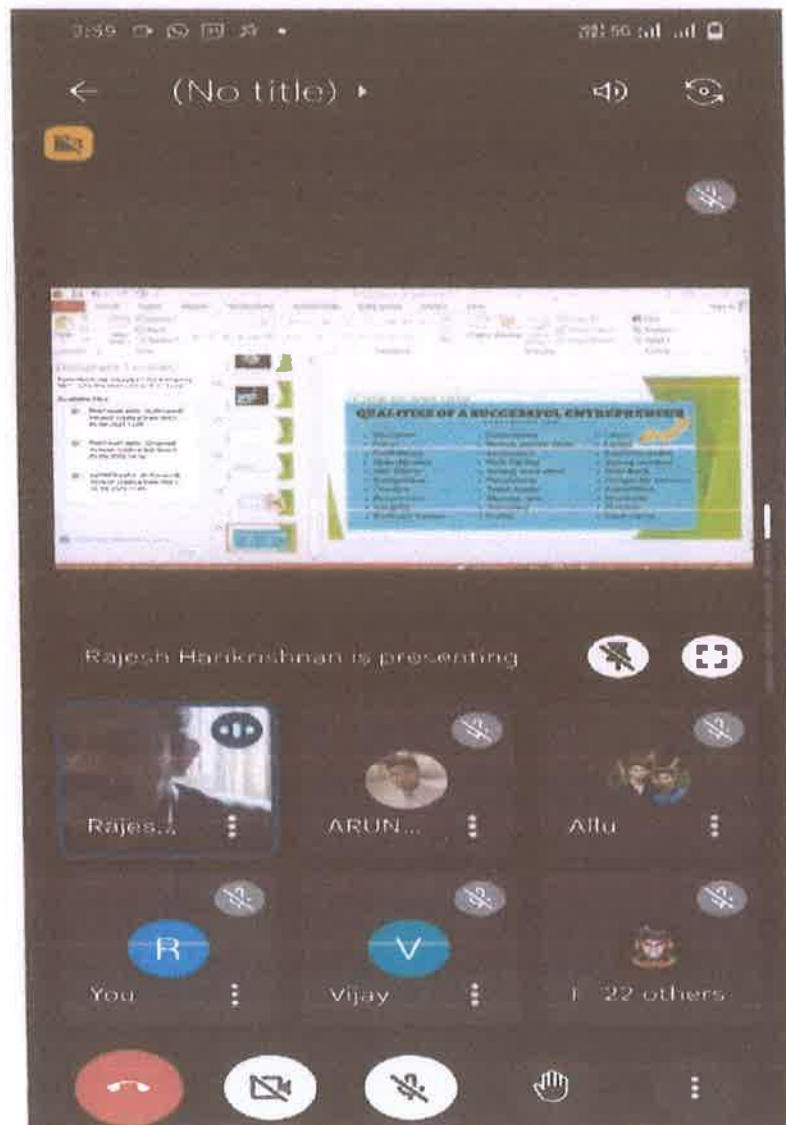


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screenshots of Webinar

Date : 26.12.2023

Time:3 pm to 4pm



Webinar on 26.12.2023 “Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors” Session was handled by the Resource Person.



[Signature]
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP /Any others please specify)	Webinar
2.	Title of the event	"Building Blocks of Entrepreneurial Success: Skills, Attitudes, and Behaviors".
3.	Date(s) of the Event	26.12.2023
4.	Duration	120 Minutes
5.	Venue of the Event	Google meet
6.	Name & Address of the Guest (Including Email id and Contact No)	Dr.H.Rajesh MCA, Ph.D., Assistant Professor in Analytics, Firebird Institute of Research in Management, Coimbatore.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	49
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -45(II year AI&DS) Faculty- 1 (AI&DS)
10.	Description about the Programme	Students increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency; foster self-efficacy and self-advocacy; improve communication and problem-solving skills, manage strong impulses and feelings; and identify personal purpose.
11.	Date of submission of report	04.01.2024

V.M.R
Signature of the Coordinator



[Signature]
7/1/2024
HoD-AI&DS

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

**LinkedIn Kickstart:
Empowering Engineers for
Entrepreneurial and Digital
Excellence**



DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2023-2024

04.12.2023

REQUISITION LETTER


Submitted to the Principal:

Sub: Requesting to organize seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship) -Reg.

The Department of Mechanical Engineering is planning to organize a seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship). The proposed date of the seminar is on 12.12.2023 on our college campus at Mechanical ECE 7 class room. We kindly request you to give permission for conducting this program.


HoD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



Event Proposal

MECH

Submitted to the Principal

Academic year 2023- 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/ Any other specify	Seminar
2.	Date of the Event Planned	12.12.2023
3.	Title of the Event	"LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship)
4.	Venue of the Event	Lecture Hall EC7
5.	Resource person(s) details (including Email Id and Mobile No)	Mr.Abilash, Product Manager, Face Prep, Avinashi Rd, Coimbatore. Phone No: 6379779628
6.	Total Participants expected	1. MCE Mechanical Students : 75 2. MCE Mechanical Faculty : 05
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Mr.M.Govindaraj Designation: Assistant Professor Contact No (s): 9789496931
9.	Co-ordinator(s) Signature:	<i>M. Govindaraj</i> 04/12/23

Kindly approve the same.

[Signature]
HoD-MECH



Approved/Not Approved

N.V.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

N.V.
Principal



MECH

Event Planner (EP)

Title of the Event : "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship)

Nature of Event : Seminar

Date of the Event : 12.12.2023

S. No.	PROGRAMME	Action to be taken	Incharge	Signature
	SEMINAR			
1.	04.12.2023	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Mr.M.Govindaraj	<i>M. Govindaraj</i>
2.	08.12.2023	Programme Committee formation	Mr.S.Ramehkumar	<i>S.R.</i>
3.	11.12.2023	Resource person confirmation	Mr.M.Govindaraj	<i>M. Govindaraj</i>
4.	08.12.2023	Invitation designing and sending	Mr.S.Ramehkumar	<i>S.R.</i>
5.	11.12.2023	Seating arrangement	Mr.V.Rajakumaran	<i>Om</i>
6.	12.12.2023	Chief guest receiving planning and Final arrangement check	Mr.M.Govindaraj	<i>M. Govindaraj</i>
7.	11.12.2023	Program arrangement	Dr.M.Haridass	<i>H. Haridass</i>
8.	18.12.2023	Report Submission by Coordinator	Mr.P.Gopi	<i>P. Gopi</i>

M. Govindaraj
Signature of the Coordinator

S. Ramehkumar
HoD-MECH



N. Y.
Principal
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



CIRCULAR

MCE/CLR/2023-2024/03

08.12.2023

Department of Mechanical Engineering is going to organize Seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship) in association with Institution Innovation Council (IIC) on 12.12.2023 by 10.30 am. All the first year and second year Mechanical students and faculty members are requested to participate and get benefit out of the program.


Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MECH

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP /Any others please specify)	Seminar
2	Title of the event	"LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship).
3.	Date(s) of the Event	12.12.2023
4.	Duration	120 Minutes
5.	Venue of the Event	Lecture Hall EC7
6	Name & Address of the Guest (Including Email id and Contact No)	Mr.Abilash, Product Manager, Face Prep, Avinashi Rd, Coimbatore. Phone No: 6379779628
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	75
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students - 75 (I & II year Mechanical Engineering) Faculty- 5 (Mechanical Engineering)
10.	Description about the Programme	The program "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" aimed to equip engineers with the necessary skills and knowledge to thrive in the digital age, fostering an entrepreneurial mindset. The program leveraged the LinkedIn platform to provide targeted insights and resources for engineers seeking to enhance their professional and entrepreneurial capabilities.
11	Date of submission of report	19.12.2023

M. Chandrasekar
Signature of the Coordinator
19/12/23



N.V.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship)

Date of the Event: 12.12.2023

RESOURCE PERSON PROFILE



Mr. Abilash,

After completing the graduation Mr. Abilash started his career at FACE Prep has been responsible for million students kickstarting their careers in the tech sector. Responsible for having many programmes - ranging from Masterclasses, self-paced last mile prep as well as workshops/ bootcamps to help students pick up skills required to land top-paying jobs in the tech sector.




PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



EVENT REPORT

Seminar on

“LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence” (Entrepreneurship).

Date: 19.12.2023

Mahendra College of Engineering, Department of Mechanical Engineering have organized a Seminar on **“LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence” (Entrepreneurship)**, on 12th December 2023. The Resource person of this program **Mr.Abilash**, Product Manager, Face Prep, Coimbatore. This Seminar was attended by 75 first and second year students and 5 Faculty members of department.

Outcome of the Seminar:

The program "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" aimed to equip engineers with the necessary skills and knowledge to thrive in the digital age, fostering an entrepreneurial mindset. The program leveraged the LinkedIn platform to provide targeted insights and resources for engineers seeking to enhance their professional and entrepreneurial capabilities.


HoD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



Photos of the seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship) by Mr.Abilash on 12.12.2023



Photos of the seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship) by Mr.Abilash on 12.12.2023



M. Abilash
PRINCIPAL
Mahendra College of Engineering
A Unit of Mahendra Educational Trust



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship)

Date of the Event: 12.12.2023

Resource Person: Mr.Abilash

List of Participants:

S.No.	Year	Department	Reg. No.	Name	Student Signature
1	I	Mechanical	621523114001	ABDUL KALAM J	J. Abdul Kalam
2			621523114002	AHAMED HEBATHULLA U	U. Ahamed Hebatulla
3			621523114003	AJITH R	R. Ajith
4			621523114004	BHUVANESHWARAN P	P. Bhuvaneshwaran
5			621523114005	GIRI V	V. Giri
6			621523114006	GOKULNATH R	R. Gokulnath
7			621523114007	HARIHARASUTHAN R	R. Hariharasuthan
8			621523114008	JOTHISHWARAN V	V. Jothishwaran
9			621523114009	KAMALI R	R. Kamali
10			621523114010	KAVIMATHI A	A. Kavimathi
11			621523114011	KRISHNAN R	R. Krishnan
12			621523114012	LAKSHMANAN R	R. Lakshmanan
13			621523114014	MOHAMED SIDDIQUE S	S. Mohamed Siddique
14			621523114015	MOHANAPRIYAN B	B. Mohanapriyan
15			621523114016	NARESH S	S. Naresh
16			621523114017	NAVEENKUMAR A	A. Naveenkumar
17			621523114018	NAVEENKUMAR P	P. Naveenkumar
18			621523114019	PRAVEEN A	A. Praveen
19			621523114020	PRAVEEN E	E. Praveen
20			621523114021	RABINSON S	S. RABINSON
21			621523114022	SANSAI M	M. Samsai
22			621523114023	SANTHOSH S	S. Santhosh
23			621523114024	SANTHOSHKUMAR S	S. Santhoshkumar
24			621523114025	SATHISH KUMAR R	R. Sathish Kumar
25			621523114026	SELVAPRATHABAN C	C. Selva
26			621523114027	TAMMARISAN S	S. Tammarisan



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
SALEM 626 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by NAAC | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

27		621523114028	THIMMARAYAN M	H. Tharunya
28		621523114029	VEERAMANI D	Veera.D
29		621523114030	VIGNESHWARAN T	T. Vignesh
30		621523114031	VISHNU T	T. Vishnu
31		223LME001	ABIVARMA N	N. Abivarma
32		621522114001	ARJUN S	Arjun S
33		621522114002	ARUNPANDIYAN S	S. Arun
34		621522114003	BAVATHARANI P	Bhavatharani P
35		621522114006	DHANUSH K	K. Dhana
36		621522114007	DHINESH G	P. Dhinesh
37		621522114009	GOKUL RAJ P	P. Gokulraj
38		621522114008	GOKUL S	Gokul S
39		223LME002	HARIKARAN K	K. Hari
40		621522114011	HARIPRASATH P	P. Hariprasath
41		621522114012	KARTHIKRAJA M	Karthikraja M
42		621522114013	KAVIYAN R	R. Kaviyan
43		621522114014	LOKESHWARAMOORTHY A	A. Lokesh
44		621522114015	MANIKANDAN P	P. Manikandan
45		621522114016	MANIKANDAN S	S. Mani
46		621522114020	MANOJ BABU P	P. Manoj Babu
47	II	621522114019	MANOJ V	Manoj V
48	Mechanical	621522114021	MAYAKANNAN V	V. Mayakannan
49		621522114023	MOULEESWARAN T	T. Mouleeswaran
50		621522114024	MUGILAN S	S. Mugilan
51		621522114025	NANDHA KUMAR R	R. Nandhakumar
52		621522114027	NATHISH R	R. Nathish
53		621522114028	NISHA P	P. Nisha
54		621522114029	PRASANNA M	M. Prasanna
55		621522114030	PRAVEENKUMAR P	P. Praveenkumar
56		621522114032	RAJEEV	Rajeev
57		621522114033	RAVIKUMAR KUMAR R	R. Ravikumar
58		621522114034	SAGITHA D	Sagitha D
59		223LME003	SANJAY G	Sanjay G
60		621522114036	SANJU A	Sanju A
61		621522114037	SANTHOSH S	Santhosh S
62		621522114038	SATHISH K	K. Sathish



PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 196



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

63		621522114039	SHAM G	G. Shan
64		621522114042	SRI HARI PRASATH S	S. Santosh
65		621522114040	SRIDHAR S	S. Sridhar
66		621522114041	SRIDHAR T	T. Sridhar
67		621522114043	SRIKANTH V	V. Srikanth
68		621522114045	TAMIL SELVAN R	Selvan. R.
69		621522114046	TAMILSELVAN M	M. Tamil Selvan
70		223LME004	TAMILSELVAN P	Tamil Selvan. P
71		621522114047	TAMIZH SELVAN S	Tamil - S
72		621522114048	VASANTH M	M. Vansh
73		621522114049	VIGNESH B	B. Vignesh
74		621522114050	YAL AMRISH R S	yal Amrish R S
75		621522114051	YUVARAJ K	K. Yuvaraj

M. Chandan
Signature of the Co-ordinator
19/12/21

J. Jeyaraj
HoD-MECH



N. N. Prasad
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "LinkedIn Kickstart: Empowering Engineers for Entrepreneurial and Digital Excellence" (Entrepreneurship)

Date of the Event: 12.12.2023

Resource Person: Mr.Abilash

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.M.Haridass, ASP/Mech	
2.	Mr.P.Gopi, AP/Mech	
3.	Mr.S.Rameshkumar, AP/Mech	
4.	Mr.M.Govindaraj, AP/Mech	
5.	Mr.T.Parthiban, AP/Mech	

Signature of the Co-ordinator

HoD-MECH



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

**Navigating the
Entrepreneurial Landscape:
An Introduction to
Innovation**



DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2023-2024

04.12.2023

REQUISITION LETTER


Submitted to the Principal:

Sub: Requesting to organize seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship) -Reg.

The Department of Mechanical Engineering is planning to organize a seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship). The proposed date of the seminar is on 11.12.2023 in our college campus at Mechanical classroom. We kindly request you to give permission for conducting this program.


HOD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



Event Proposal

MECH

Submitted to the Principal

Academic year 2023- 2024 (Odd Semester)


1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/Guest Lecture/FDP/Any other specify	Seminar
2.	Date of the Event Planned	11.12.2023
3.	Title of the Event	"Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship)
4.	Venue of the Event	Lecture Hall EC7
5.	Resource person(s) details (including Email Id and Mobile No)	Mr.M.Govindaraj, Innovation Ambassador, Mahendra College of Engineering, Salem, e-mail: govindarajm@mahendracollege.com Phone No:9789496931
6.	Total Participants expected	1. MCE Mechanical Students : 46 2. MCE Mechanical Faculty : 02
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Mr.P.Gopi Designation: Associate Professor Contact No (s): 9788644171
9.	Co-ordinator(s) Signature:	

Kindly approve the same.


HoD-MECH

Recommendation by Dean-Academics




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Approved/Not Approved


Principal



MECH

Event Planner (EP)

Title of the Event : "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship)

Nature of Event : Seminar

Date of the Event : 11.12.2023

S. No.	PROGRAMME	Action to be taken	Incharge	Signature
	SEMINAR			
1.	04.12.2023	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Mr.S.Rameshkumar	
2.	08.12.2023	Programme Committee formation	Dr.C.Prabhu	
3.	-	Resource person confirmation	NA	
4.	08.12.2023	Invitation designing and sending	Mr.S.Ramehkumar	
5.	11.12.2023	Seating arrangement	Mr. V.Rajakumaran	
6.	-	Chief guest receiving planning and Final arrangement check	NA	
7.	11.12.2023	Program arrangement	Dr.M.Haridass	
8.	18.12.2023	Report Submission by Coordinator	Mr.P.Gopi	

Signature of the Coordinator

HoD-MECH



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



CIRCULAR

MCE/CLR/2023-2024/02

08.12.2023

Department of Mechanical Engineering is going to organize Seminar on “Navigating the Entrepreneurial Landscape: An Introduction to Innovation” (Entrepreneurship) in association with Institution Innovation Council (IIC) on 11.12.2023 by 10.30 am. All the first year and second year Mechanical students and faculty members are requested to participate and get benefit out of the program.


Principal



Copy submitted to:
The Managing Director,

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Copy to:
All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

INVITATION

SEMINAR



MAHENDRA COLLEGE OF ENGINEERING



INSTITUTION'S
INNOVATION
COUNCIL
Advancing the Future of Education

Approved by AICTE | Accredited by NAAC | Affiliated to Anna University
Salem - Chennai Highway, Minnampalli,
Salem 636106, Tamilnadu, India.

DEPARTMENT OF MECHANICAL ENGINEERING
&
INSTITUTION'S INNOVATION COUNCIL (IIC)

Jointly Organize
and cordially invite you for the Inaugural function of One day

**Seminar on Navigating the
Entrepreneurial Landscape: An
Introduction to Innovation"
(Entrepreneurship).**

On 11th December 2023 | Time - 11.00 AM | @ Lecture Hall EC7

RESOURCE PERSON

Mr. M.GOVINDARAJ
Innovation Ambassador,
Mahendra College of Engineering,
Salem.



PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus.



MECH

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP /Any others please specify)	Seminar
2.	Title of the event	"Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship).
3.	Date(s) of the Event	11.12.2023
4.	Duration	90 Minutes
5.	Venue of the Event	Lecture Hall EC7
6.	Name & Address of the Guest (Including Email id and Contact No)	Mr.M.Govindaraj, Innovation Ambassador, Mahendra College of Engineering, Salem, e-mail: govindarajm@mahendracollege.com Phone No:9789496931
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	46
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -46 (I & II year Mechanical Engineering) Faculty- 2 (Mechanical Engineering)
10.	Description about the Programme	The event aimed to provide attendees with insights into the dynamic world of entrepreneurship and innovation. The seminar brought together aspiring entrepreneurs, business professionals, and students eager to explore the realms of innovation in the business landscape.
11.	Date of submission of report	18.12.2023

Signature of the Coordinator



Signature of the Principal
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 626 106

Signature of the HoD-MECH
HoD-MECH



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Event: Seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship)

Date of the Event Conducted: 11.12.2023

RESOURCE PERSON PROFILE



Mr.M.Govindaraj,

Email: govindarajm@mahendra college.com

M.Govindaraj is a post graduate in Engineering Design with a first class (77%), having over Ten years of professional experience in Automobile service sector and Twelve years of teaching experience.



M. J.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



EVENT REPORT

Seminar on

“Navigating the Entrepreneurial Landscape: An Introduction to Innovation” (Entrepreneurship).

Date: 18.12.2023


Mahendra College of Engineering, Department of Mechanical Engineering have organized a Seminar on “Navigating the Entrepreneurial Landscape: An Introduction to Innovation” (Entrepreneurship). on 11th December 2023. The Resource person of this program was Mr.M.Govindaraj, Innovation Ambassador, Mahendra College of Engineering. This Seminar was attended by 46 second year students and 2 Faculty members of department.

Outcome of the Seminar:

The event aimed to provide attendees with insights into the dynamic world of entrepreneurship and innovation. The seminar brought together aspiring entrepreneurs, business professionals, and students eager to explore the realms of innovation in the business landscape.


HoD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



**Photos of the seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship).
by Mr.M.Govindaraj on 11.12.2023**



**Photos of the seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship).
by Mr.M.Govindaraj on 11.12.2023**



M. Govindaraj
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
636106



**Photos of the seminar on "Navigating the Entrepreneurial Landscape:
An Introduction to Innovation" (Entrepreneurship).
by Mr.M.Govindaraj on 11.12.2023**



**Photos of the seminar on "Navigating the Entrepreneurial Landscape:
An Introduction to Innovation" (Entrepreneurship).
by Mr.M.Govindaraj on 11.12.2023**




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship)

Date of the Event: 11.12.2023

Resource Person: Mr.M.Govindaraj

List of Participants:

No.	Year	Department	Reg. No.	Name	Student Signature
1	II	Mechanical	223LME001	ABIVARMA N	
2			621522114001	ARJUN S	
3			621522114002	ARUNPANDIYAN S	
4			621522114003	BAVATHARANI P	
5			621522114006	DHANUSH K	
6			621522114007	DHINESH G	
7			621522114009	GOKUL RAJ P	
8			621522114008	GOKUL S	
9			223LME002	HARIKARAN K	
10			621522114011	HARIPRASATH P	
11			621522114012	KARTHIKRAJA M	
12			621522114013	KAVIYAN R	
13			621522114014	LOKESHWARAMOORTHY A	
14			621522114015	MANIKANDAN P	
15			621522114016	MANIKANDAN S	
16			621522114020	MANOJ BABU P	
17			621522114019	MANOJ V	
18			621522114021	MAYAKANNAN V	
19			621522114023	MOULEESWARAN T	
20			621522114024	MUGILAN S	
21			621522114025	NANDHA KUMAR R	
22			621522114027	NATHISH R	
23			621522114028	NISHA P	
24			621522114029	PRASANNA M	
25			621522114030	PRAVEENKUMAR P	
26			621522114032	RAJEEV	
27			621522114033	RAVIKUMAR KUMAR R	
28			621522114034	SAGITHA D	
29			223LME003	SANJAY G	
30			621522114035	SANJAY S	





MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

31		621522114036	SANJU A	<i>A. Sanju</i>
32		621522114037	SANTHOSH S	<i>S. Santhosh</i>
33		621522114038	SATHISH K	<i>K. Sathish</i>
34		621522114039	SHAM G	<i>G. Sham</i>
35		621522114042	SRI HARI PRASATH S	<i>S. Srihari</i>
36		621522114040	SRIDHAR S	<i>S. Sridhar</i>
37		621522114041	SRIDHAR T	<i>T. Sridhar</i>
38		621522114043	SRIKANTH V	<i>V. Srikanth</i>
39		621522114045	TAMIL SELVAN R	<i>R. Tamil</i>
40		621522114046	TAMILSELVAN M	<i>M. Tamil</i>
41		223LME004	TAMILSELVAN P	<i>P. Tamil</i>
42		621522114047	TAMIZH SELVAN S	<i>S. Tamizh</i>
43		621522114048	VASANTH M	<i>M. Vasanth</i>
44		621522114049	VIGNESH B	<i>B. Vignesh</i>
45		621522114050	YAL AMRISH R S	<i>R. Yal</i>
46		621522114051	YUVARAJ K	<i>K. Yuvaraj</i>

[Handwritten Signature]

Signature of the Co-ordinator

[Handwritten Signature]
HoD-MECH



[Handwritten Signature]
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106





DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: Seminar on "Navigating the Entrepreneurial Landscape: An Introduction to Innovation" (Entrepreneurship)

Date of the Event: 11.12.2023

Resource Person: Mr.M.Govindaraj

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Mr.P.Gopi, AP/Mech	
2.	Mr.S.Rameshkumar, AP/Mech	


Signature of the Co-ordinator


HoD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

Human-AI Collaboration: Innovative Application with Python



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR 2023-2024

28.11.2023

REQUISITION LETTER

Submitted to the Principal

Sub: Requesting to organize Seminar on **“Human-AI Collaboration: Innovative Application with Python”** – Reg.

The Department of Artificial Intelligence and Data Science is planning to organize a Seminar on **“Human-AI Collaboration: Innovative Application with Python”**. The proposed date of the Seminar is on **08.12.2023** at Seminar Hall. We kindly request you to grant permission to organize the programme.


28/11/2023
HoD-AI&DS




PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



CIRCULAR

MCE/CLR/2023-2024/013

30.11.2023


Department of Artificial Intelligence and Data Science is planning to organize Seminar on **“Human-AI Collaboration: Innovative Application with Python”** in association with Institution Innovation Council (IIC) on 08.12.2023 by 10.30 am in Seminar Hall. Resource person will be presented by Ms.R.Ramya, Junior Project Engineer, Logical Support Solutions, Salem. All the second year students and faculty members are requested to participate and get benefited from the program.


Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards




PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING

Salem-Campus, Attur Main road, Minnampalli, Salem -636 106.



Format No: MCE/D/002(A)

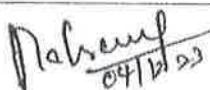
Event Proposal

AI & DS

Submitted to the Chairman through the Principal:

01.12.2023

Academic Year 2023 - 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/Any other specify	Seminar
2.	Date of the Event Planned	08.12.2023
3.	Title of the Event	Human-AI Collaboration : Innovative Applications with Python
4.	Venue of the Event	Seminar Hall, MCE, Salem.
5.	Resource Person(s) Details	Ramya. R, Junior Project Engineer, IPCS Global Solutions Pvt. Ltd, Salem.
6.	Total Participants expected	1. MCE Faculty Members 2. MCE Students – (AI & DS -- II Year)
7.	Proposed Budget (details attached separately)	Rs. 900/-
8.	Event Coordinator	Mr.N.Balachandar AP – AI & DS
9.	Coordinator Signature	 04/12/23


4/12/2023
HoD/AI & DS

Submitted to Chairman sir




4/12/23


PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR-2023-2024

Seminar Programme on “Human-AI Collaboration: Innovative Application With Python”

Date : 08.12.2023

Time:10.30 am to 12.30 pm

RESOURCE PERSON PROFILE



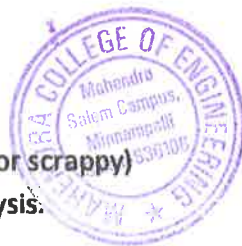
Ms.R.Ramya

Email: ramyaparimala333@gmail.com

Ms.R.Ramya has done B.Tech (IT), is currently working as a Junior Project Engineer, Logical Support Solutions, Salem.

Projects Handled

1. Diagnostic Analytics project.
2. Data virtualization (Tableau).
3. Web scraping (Beautiful soup or scrapy)
4. Website User Behaviour Analysis.



W M
PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

Key Skills

1. Extensive experience of planning, project management, design & client
2. Experience of interpreting specifications and preparing technical proposals.
3. Ability to multi-task in a demanding engineering environment.
4. A strong track record in delivering projects on time and within budget.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Name of the Event: Seminar on “Human-AI Collaboration: Innovative Application with Python”

Date : 08.12.2023

Time:10.30am to 12.30 pm

Session Plan:

08.12.2023	Ms.R.Ramya, Junior Project Engineer, Logical Support Solutions, Salem. Human-AI Collaboration Application with Python Python Excels In Data Preparation Python code
------------	--


Signature of the Coordinator


11/12/2023
HOD-AI&DS




PRINCIPAL
Mahendra College of Engineering
Minnampalli, SALEM 636 106
TAMILNADU



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Title of the Event: Human-AI Collaboration: Innovative Application with Python

Date of the Event: 08.12.2023

Resource Person: Ms.RAMYA R, B.Tech(IT), Junior Project Engineer,
Logical Support Solutions, Salem.

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.R.REKA, ASP-HoD	
2.	Mr.N.Balachandar, AP-AI&DS	
3.	Mrs.R.Vigneshwari, AP-AI&DS	
4.	Mrs.A.Brindhamonicaseles, AP-AI & DS	

Signature of the Co-ordinator

11/12/2023
HoD-AI&DS



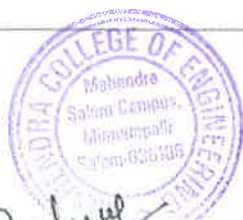
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



AI&DS

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP / Any others please specify)	Seminar
2.	Title of the event	Human-AI Collaboration: Innovative Application With Python
3.	Date(s) of the Event	08.12.2023
4.	Duration	2 Hours
5.	Venue of the Event	Seminar Hall
6.	Name & Address of the Guest (Including Email id and Contact No)	Ms.RAMYA R, B.Tech., Junior Project Engineer, Logical Support Solutions, Salem
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	45
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -45(II year AI&DS) Faculty- 4 (AI&DS)
10.	Description about the Programme	The rise of human-AI collaboration has transformed the way we work in cloud environments, redefining traditional workflows. While there might have been initial fears about AI replacing human jobs, what we are witnessing is a powerful synergy between humans and machines that enhances productivity and decision-making. Rather than viewing AI as a threat, organizations now see it as a valuable partner that can automate repetitive tasks, analyze vast amounts of data, and provide insights for better decision-making.
11.	Date of submission of Report	09.12.2023



Rahney
Signature of the Coordinator

[Signature]
PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

[Signature]
09/12/2023
HoD-AI&DS



EVENT REPORT

Seminar on “Human-AI Collaboration: Innovative Application with Python”

Date: 08.12.2023

Time: 10.30am to 12.30 pm

Mahendra College of Engineering, Department of Artificial Intelligence and Data Science has organized a Seminar on “**Human-AI Collaboration: Innovative Application with Python**” December 08, 2023. The resource persons were Ms. R. Ramya, Project Engineer, Logical Support Solutions, Salem. They were honored by Principal. The Seminar was attended by faculty members and students.

The program started with blessing from the almighty at 10.30 am on 08.12.2023. The guest speakers were hearty welcomed by Dr.R.Reka, Head of the Department of Artificial Intelligence and Data Science. Dr. N.Mohanasundararaju, Principal was felicitating the gathering and he addressed about the latest trends in Artificial Intelligence applications.

OUTCOME OF THE EVENT

Human-AI collaboration redefines workflows by leveraging the unique strengths of both humans and machines. The utilization of AI-driven customer service revolutionizes workflows, enabling businesses to scale and adapt with utmost ease. Developers can efficiently visualize data, thus making it easier to gain insights and identify patterns that inform the AI model design.

Ramya
Coordinator

Reka
08/12/2023
HoD-AI&DS



N.M
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 10A
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



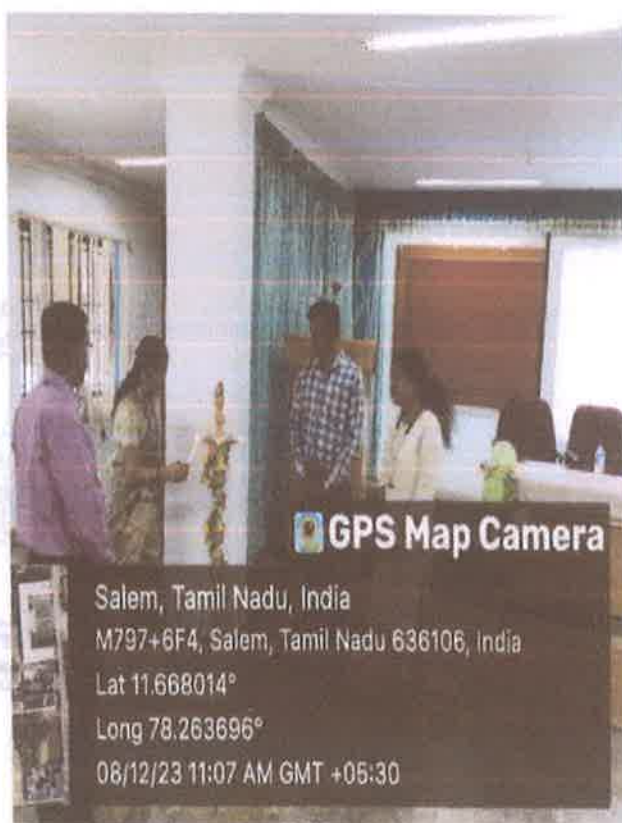
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Seminar on Human-AI Collaboration: Innovative Application with Python

Date : 08.12.2023

Time:10.30am to 12.30pm



Seminar on 08.12.2023 - Human-AI Collaboration: Innovative Application with Python - Session is started with Lighting kuthuvilakku .



N. Jeeva
PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

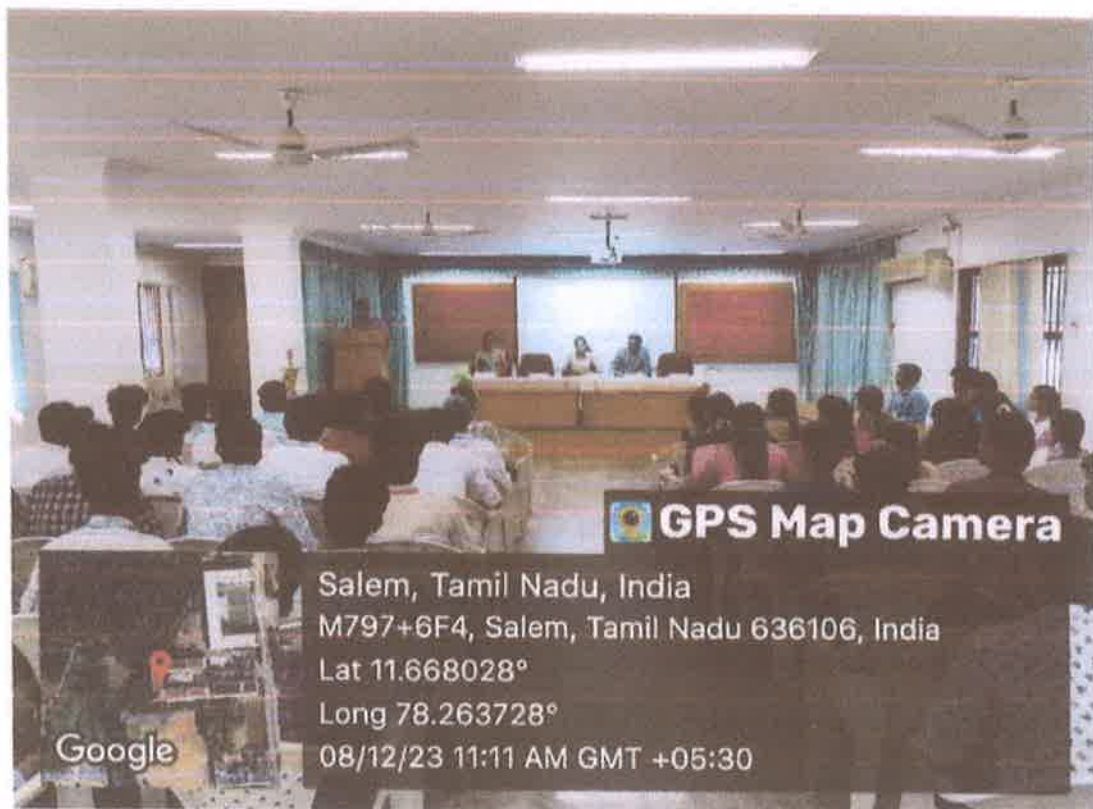
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Seminar on Human-AI Collaboration: Innovative Application with Python

Date : 08.12.2023

Time:10.30am to 12.30pm

Screenshots of Seminar



Seminar on 08.12.2023 - Human-AI Collaboration: Innovative Application with Python-Felicitaton address delivered by our Principal




PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

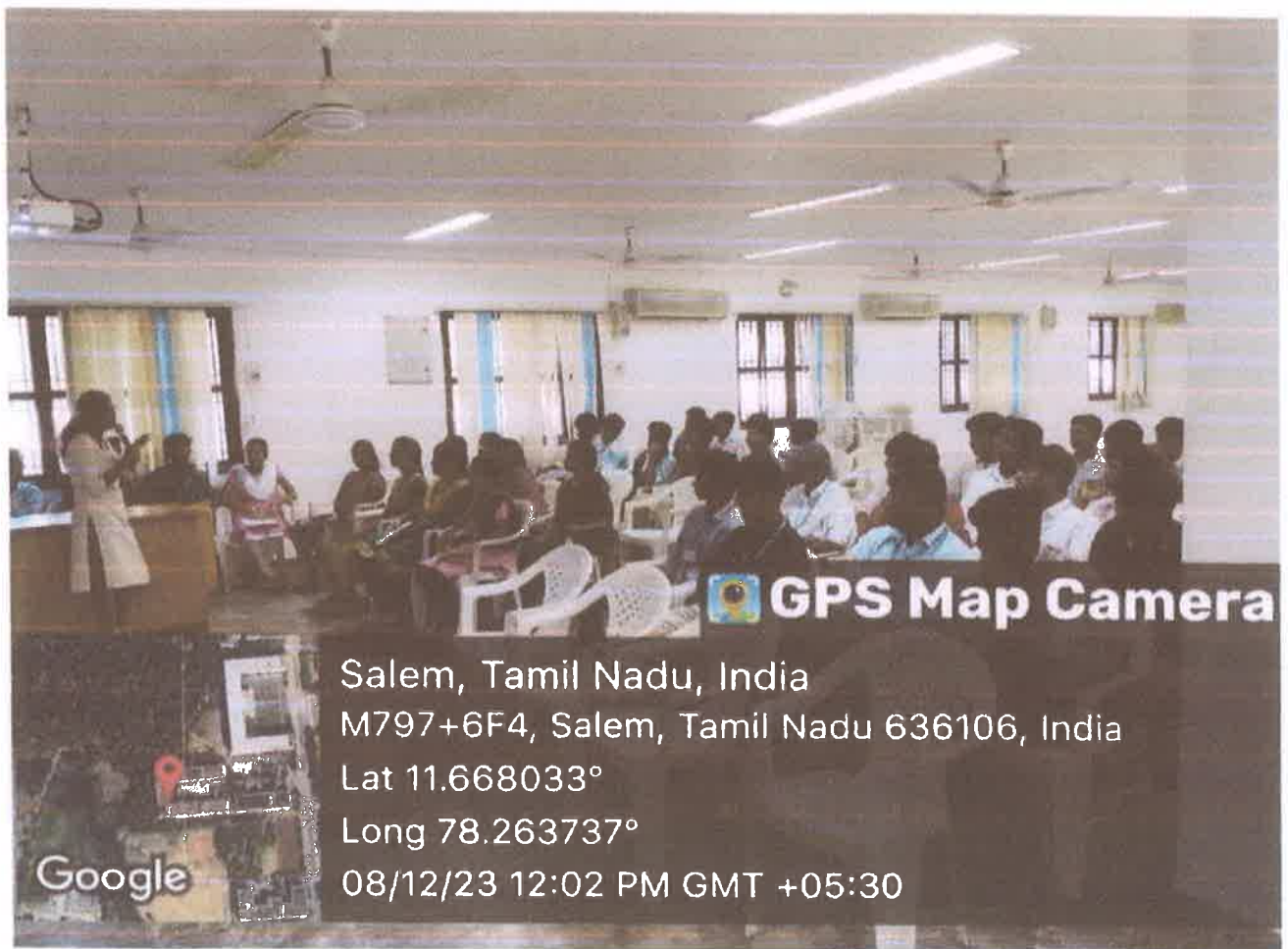
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Seminar on Human-AI Collaboration: Innovative Application with Python

Date : 08.12.2023

Time:10.30am to 12.30pm

Screenshots of Seminar



Seminar on 08.12.2023 Human-AI Collaboration: Innovative Application with Python, Session was handled by the Resource Person



PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU 310



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

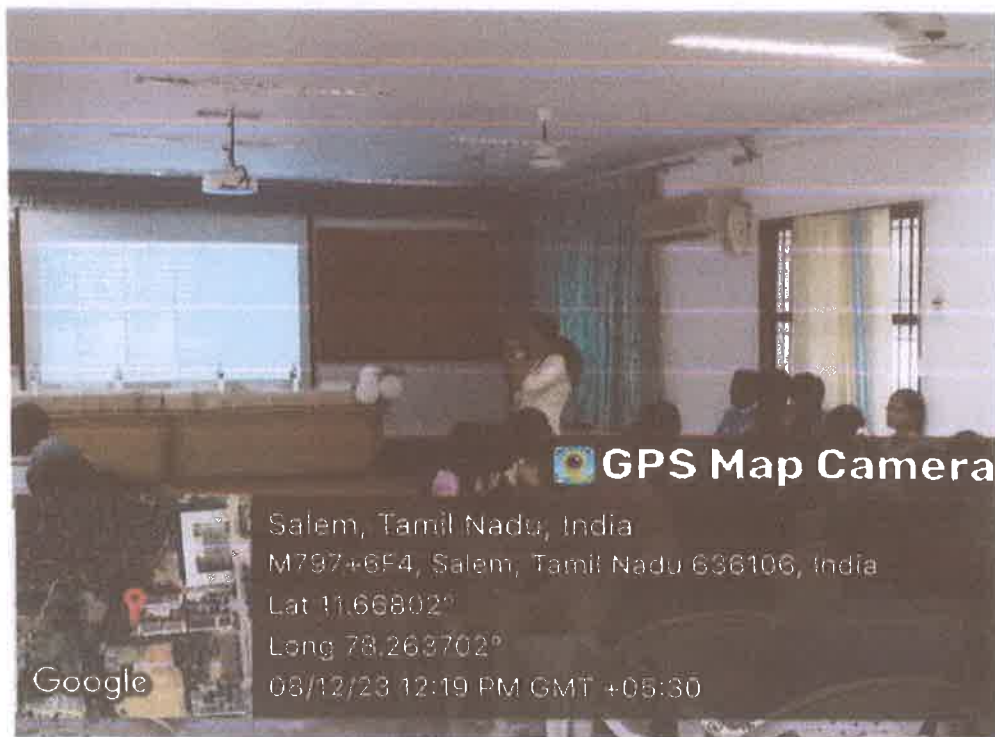
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Seminar on Human-AI Collaboration: Innovative Application with Python

Date : 08.12.2023

Time:10.30am to 12.30pm

Screenshots of Seminar



Seminar on 08.12.2023 Human-AI Collaboration: Innovative Application with Python -Session was handled by the Resource Person



N. J. S.
PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Name of the Event: Seminar on Human-AI Collaboration: Innovative Application with Python

Date : 08.12.2023

Time:10.30 am to 12.30pm

List of Participants:

S.No	Register No	Name of the Student	Signature
1.	621522243001	AADHITHYA M S	M.S. Adhithya
2.	621522243002	BALAJI M	M. Balaji
3.	621522243003	DHANUSH P	P. Dhannush
4.	621522243004	GOPINATH M	M. Gopinath
5.	621522243005	GOWTHAM KUMAR R	R. Gowtham Kumar
6.	621522243006	GUNA SOWNDARYA G	G. Guna Sowndarya
7.	621522243007	GUNAVARSHINI M	M. Gunavarshini
8.	621522243008	HARISH S	S. Harish
9.	621522243009	JANANI S	S. Janani
10.	621522243010	JAYASREE H	Jayasree. H
11.	621522243011	KISHORE M	M. Kishore
12.	621522243012	LEVIN JOESHW X	X. Levin Joesha
13.	621522243013	MADHAN KUMAR K	K. Madhan Kumar
14.	621522243014	MEERA SRI K	K. Meera Sri
15.	621522243015	MOHAMED HASHITH N	N. Hashith Mohamed
16.	621522243016	MUKESH P	P. Mukesh



PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM, 630 008
TAMIL NADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

17.	621522243017	MUMMALAR RAJ A	A. Mummalar Raj
18.	621522243018	NANDHAKUMAR S	S. Nandhakumar
19.	621522243019	NIRMAL KUMAR C	Nirmal Kumar C
20.	621522243020	NITHISH R	N. Nithish R
21.	621522243021	POOJA SHRI R	Pooja Shri R
22.	621522243022	PRAVEEN KUMAR D	P. Praveen Kumar D
23.	621522243023	RAGUL R	R. Ragul
24.	621522243024	RAMANATHAN D	R. Ramanathan D
25.	621522243025	RASHITHA S	R. Rashitha S
26.	621522243026	ROHITH G	R. Rohith G
27.	621522243027	ROSHAN AMARANTH R	R. Roshan Amaranth R
28.	621522243028	SABARINATHAN V	S. Sabarinathan V
29.	621522243029	SARATHI S	S. Sarathi S
30.	621522243030	SARAVANAN S	S. Saravanan S
31.	621522243031	SATHI DATTA VIGNESH REDDY	S. Sathi Datta Vignesh Reddy
32.	621522243032	SHAKEER A	A. Shakeer
33.	621522243033	SOFIA S	S. Sofia S
34.	621522243034	SRINATH E	E. Srinath
35.	621522243035	SUDHARSAN K	K. Sudharsan
36.	621522243036	SUDHARSHAN P	P. Sudharshan
37.	621522243037	SUGAN M	M. Sugan
38.	621522243038	SUGANYA K	K. Suganya
39.	621522243039	SUJITHA R	R. Sujitha
40.	621522243040	TAMILARASAN R D	R. D. Tamilarasan
41.	621522243041	TAMILSELVAN M	M. Tamilselvan
42.	621522243042	VIGNESH R	R. Vignesh



PRINCIPAL
Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, Salem - 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

43.	621522243043	VIKASH J H	<i>V. Vikash</i>
44.	621522243044	YAKESH KANNAN S	<i>S. Yakesh</i>
45.	223LAS001	ARUN PRASANTH	<i>T. Arunpranth...</i>

V. Vikash
Signature of the Coordinator

[Signature]
11/12/2023
HoD-AI&DS



N. Y.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU

Design Thinking



DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2023-2024

01.12.2023

REQUISITION LETTER


Submitted to the Principal:

Sub: Requesting to organize workshop on "Design Thinking" (Design Thinking) - Reg.

The Department of Mechanical Engineering is planning to organize a workshop on "Design Thinking" (Design Thinking). The proposed date of the workshop is on 08.12.2023 on our college campus at Mechanical class room. We kindly request you to give permission for conducting this program.


HOD-MECH




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

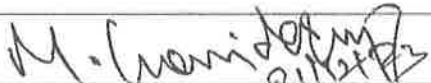


Event Proposal

MECH

Submitted to the Principal

Academic year 2023- 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/ Any other specify	Workshop
2.	Date of the Event Planned	08.12.2023
3.	Title of the Event	"Workshop on Design Thinking" (Design Thinking)
4.	Venue of the Event	Lecture Hall EC7
5.	Resource person(s) details (including Email Id and Mobile No)	Er.M.SADEESH KUMAR Product Manager, CADD Centre, Salem. E-mail: caddcentresalem@gmail.com Mobile No: 9043182831
6.	Total Participants expected	1. MCE Mechanical Students : 45 2. MCE Mechanical Faculty : 05
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Mr.M.Govindaraj Designation: Assistant Professor Contact No (s): 9789496931
9.	Co-ordinator(s) Signature:	


Kindly approve the same.


HoD-MECH

Recommendation by Dean-Academics



Approved/Not Approved


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


Principal



MECH

Event Planner (EP)

Title of the Event : "Design Thinking" (Design Thinking)

Nature of Event : Workshop

Date of the Event : 08.12.2023

S. No.	PROGRAMME	Action to be taken	Incharge	Signature
	SEMINAR			
1.	01.12.2023	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Mr.M.Govindaraj	<i>M. Govindaraj</i>
2.	06.12.2023	Programme Committee formation	Dr.M.Haridass	<i>H. Haridass</i>
3.	07.12.2023	Resource person confirmation	Mr.M.Govindaraj	<i>M. Govindaraj</i>
4.	07.12.2023	Invitation designing and sending	Mr.T.Parthiban	<i>T. Parthiban</i>
5.	08.12.2023	Seating arrangement	Mr.V.Rajakumaran	<i>V. Rajakumaran</i>
6.	08.12.2023	Chief guest receiving planning and Final arrangement check	Mr.T.Parthiban	<i>T. Parthiban</i>
7.	07.12.2023	Program arrangement	Mr.T.Parthiban	<i>T. Parthiban</i>
8.	15.12.2023	Report Submission by Coordinator	Mr.M.Govindaraj	<i>M. Govindaraj</i>

M. Govindaraj
Signature of the Coordinator

S. 11/12/23
HoD-MECH



M. M. Govindaraj
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



CIRCULAR

MCE/CLR/2023-2024/01

04.12.2023

Department of Mechanical Engineering is going to organize one day **“Workshop on Design Thinking”** (Design Thinking) in association with Institution Innovation Council (IIC) on **08.12.2023** by 10.30 am. All the first year and second year Mechanical Engineering students and faculty members are requested to participate and get benefit out of the program.

Copy submitted to:
The Managing Director,

Copy to:

All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.



N M
Principal

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

INVITATION



MAHENDRA COLLEGE OF ENGINEERING



INSTITUTION'S
INNOVATION
COUNCIL
(Established in 1980)

Approved by AICTE | Accredited by NAAC | Affiliated to Anna University
Salem - Chennai Highway, Minnampalli,
Salem 636106, Tamilnadu, India.

DEPARTMENT OF MECHANICAL ENGINEERING & INSTITUTION'S INNOVATION COUNCIL (IC)

Jointly Organize
and cordially invite you for the Inaugural function of One day

“Workshop on Design Thinking” (Design Thinking)

On 8th December 2023 | Time - 10.30 AM | @ Lecture Hall EC7

RESOURCE PERSON

Er.M.SADEESH KUMAR
Product Manager,
CADD Centre,
Salem.

WORKSHOP



N.V.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Event: "Workshop on Design Thinking" (Design Thinking)

Date of the Event Conducted: 08.12.2023

RESOURCE PERSON PROFILE



Er.M.Sadeesh Kumar B.E.,

Email: caddcentresalem@gmail.com

Er. M.Sadeesh Kumar has 10 years of experience in the field of Mechanical software design analysis. Beyond the classroom, he inspire the younger generation to transcend boundaries and pursue sustainable development in their respective fields. At CADD Centre, he is committed to shaping tomorrow's workforce and fostering a brighter future.



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MECH

Event Report (ER)

1.	Name of the Event (Seminar/ Workshop/Conference /FDP /Any others please specify)	Workshop
2.	Title of the event	Workshop on "Design Thinking" (Design Thinking)
3.	Date(s) of the Event	08.12.2023
4.	Duration	180 Minutes
5.	Venue of the Event	Lecture Hall EC7
6.	Name & Address of the Guest (Including Email id and Contact No)	Er.M.SADEESH KUMAR Product Manager, CADD Centre, Salem. E-mail: caddcentresalem@gmail.com Mobile No: 9043182831
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	50
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students - 45 (I & II year Mechanical Engineering) Faculty- 5 (Mechanical Engineering)
10.	Description about the Programme	A Design thinking workshop is an ideation session run in groups and teams. It helps everyone get the best of design methodologies. In a workshop, all practices come together to understand users' pain points to create rapid ideas. Workshop culture fosters empathy and genuine discussion of ideas in a Human-centric way.
11.	Date of submission of report	15.12.2023

M. Chandrasekhar
Signature of the Coordinator



N. J.
PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, Salem-636 100

B. J.
HoD-MECH



EVENT REPORT

Workshop on

“Design Thinking” (Design Thinking)

Date: 15.12.2023

Mahendra College of Engineering, Department of Mechanical Engineering has organized “Workshop on Design Thinking” (Design Thinking) on 8th December 2023. The chief guest of this program was Er.M.SADEESH KUMAR, Product Manager, CADD Centre, Salem This Seminar was attended by 45 first year and second year students and 5 Faculty members of department.

The Program started with the inaugural function at 10.30 AM. The gathering was heartily welcomed by Dr.S.Balamurugan, Head of the Department, Mechanical Engineering, Mr.M.Govindaraj, Assistant Professor, Department of Mechanical Engineering introduced about the Chief Guest.


In the beginning, speaker gave a brief introduction on various opportunities in the Mechanical domain.

Outcome of the Seminar:

Develop a culture of innovation in your team. Create innovative solutions that better meet your customer’s needs and bring a competitive advantage. Reduce risks in projects using a collaborative and iterative approach.

During the session, the students and Faculties were interacted with the chief guest and shown their interest in the topics discussed. The vote of thanks was given by Dr.M.Haridas, Associate Professor, and Department of Mechanical Engineering and presented a small token of appreciation to our valuable guest.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


HoD-MECH

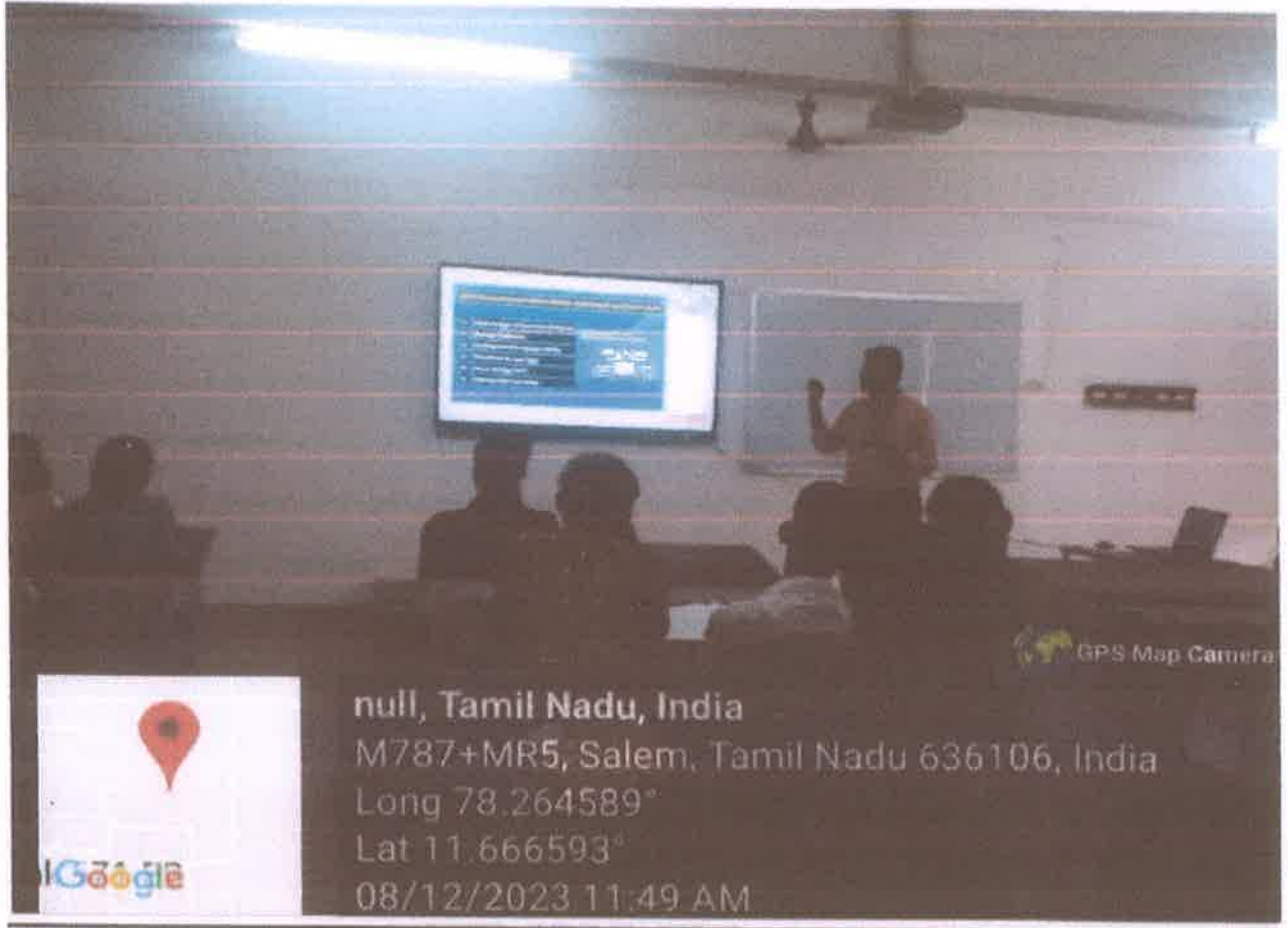


MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



null, Tamil Nadu, India
M787+MR5, Salem, Tamil Nadu 636106, India
Long 78.264589°
Lat 11.666593°
08/12/2023 11:49 AM

Photos of the workshop on "Workshop on Design Thinking" (Design Thinking) by Er. M.Sadeesh Kumar on 08.12.2023




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST



Photos of the workshop on “Workshop on Design Thinking” (Design Thinking) by Er. M.Sadeesh Kumar on 08.12.2023



N. V.
PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: "Workshop on Design Thinking" (Design Thinking)

Date of the Event: 08.12.2023

Resource Person: Er.M.Sadeesh Kumar

List of Participants:

S.No.	Year	Department	Reg. No.	Name	Student Signature
1	II	Mechanical	223LME001	ABIVARMA N	<i>A. Bivas</i>
2			621522114001	ARJUN S	<i>S. Arjun</i>
3			621522114002	ARUNPANDIYAN S	<i>S. Arunpandian</i>
4			621522114003	BAVATHARANI P	<i>Bhava Bharani</i>
5			621522114006	DHANUSH K	<i>K. Dhannush</i>
6			621522114007	DHINESH G	<i>G. Dhinesh</i>
7			621522114009	GOKUL RAJ P	<i>P. Gokul Raj</i>
8			621522114008	GOKUL S	<i>S. Gokul</i>
9			223LME002	HARIKARAN K	<i>K. Harikaran</i>
10			621522114011	HARIPRASATH P	<i>P. Hariprasath</i>
11			621522114012	KARTHIKRAJA M	<i>M. Karthik</i>
12			621522114013	KAVIYAN R	<i>R. Kavyan</i>
13			621522114014	LOKESHWARAMOORTHY A	<i>A. Lokeshwaramoorthy</i>
14			621522114015	MANIKANDAN P	<i>P. Manikandan</i>
15			621522114016	MANIKANDAN S	<i>S. Manikandan</i>
16			621522114020	MANOJ BABU P	<i>P. Manoj Babu</i>
17			621522114019	MANOJ V	<i>V. Manoj</i>
18			621522114021	MAYAKANNAN V	<i>V. Mayakannan</i>
19			621522114023	MOULEESWARAN T	<i>T. Mouleeswaran</i>
20			621522114024	MUGILAN S	<i>S. Mugilan</i>
21			621522114025	NANDHA KUMAR R	<i>R. Nandha Kumar</i>
22			621522114027	NATHISH R	<i>R. Nathish</i>
23			621522114028	NISHA P	<i>P. Nisha</i>
24			621522114029	PRASANNA M	<i>M. Prasanna</i>
25			621522114030	PRAVEENKUMAR P	<i>P. Praveenkumar</i>
26			621522114032	RAJEEV	<i>Rajeev</i>
27			621522114033	RAVIKUMAR KUMAR R	<i>R. Ravikumar</i>
28			621522114034	SAGITHA D	<i>D. Sagitha</i>
29			223LME003	SANJAY G	<i>G. Sanjay</i>
30			621522114035	SANJAY S	<i>S. Sanjay</i>



[Signature]
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by A.C.T.E. New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

31		621522114036	SANJU A	Sanju A
32		621522114037	SANTHOSH S	S. Santhosh
33		621522114038	SATHISH K	K. Sathish
34		621522114039	SHAM G	G. Sham
35		621522114042	SRI HARI PRASATH S	S. Srihariprasath
36		621522114040	SRIDHAR S	S. Sridhar
37		621522114041	SRIDHAR T	T. Sridhar
38		621522114043	SRIKANTH V	V. Srikanth
39		621522114045	TAMIL SELVAN R	R. Tamil Selvan
40		621522114046	TAMILSELVAN M	M. Tamil Selvan
41		223LME004	TAMILSELVAN P	P. Tamil Selvan
42		621522114047	TAMIZH SELVAN S	S. Tamizh Selvan
43		621522114048	VASANTH M	M. Vasanth
44		621522114049	VIGNESH B	B. Vignesh
45		621522114050	YAL AMRISH R S	S. Yal Amrisha

M. Chandrasekhar
Signature of the Co-ordinator

[Signature]
HoD-MECH



N.M.
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 108



DEPARTMENT OF MECHANICAL ENGINEERING

Title of the Event: "Workshop on Design Thinking" (Design Thinking)

Date of the Event: 08.12.2023

Resource Person: Er.M.Sadeesh Kumar

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.M.Haridass, ASP/Mech	
2.	Mr.P.Gopi, AP/Mech	
3.	Mr.S.Rameshkumar, AP/Mech	
4.	Mr.M.Govindaraj, AP/Mech	
5.	Mr.T.Parthiban, AP/Mech	

Signature of the Co-ordinator

HoD-MECH



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF MECHANICAL ENGINEERING

Name of the Event: "Workshop on Design Thinking" (Design Thinking)

Date of the Event Conducted: 08.12.2023

RESOURCE PERSON PROFILE




Er.M.Sadeesh Kumar B.E.,

Email: caddcentresalem@gmail.com

Er. M.Sadeesh Kumar has 10 years of experience in the field of Mechanical software design analysis. Beyond the classroom, he inspire the younger generation to transcend boundaries and pursue sustainable development in their respective fields. At CADD Centre, he is committed to shaping tomorrow's workforce and fostering a brighter future.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

***Internet of Things and AI
Multidisciplinary
Approach- Innovation
Product/ Project
Development(Entrepreneur
ship)***



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF INFORMATION TECHNOLOGY

ACADEMIC YEAR 2023-2024

31.10.2023

REQUISITION LETTER

Submitted to the Principal:

Sub: Requesting Permission to Organize Seminar on "Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)" - Reg.

The Department of Information Technology is planning to organize a Seminar on "Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)" for third year students and faculties of IT Department in our campus. The proposed date of the Seminar is on **09.11.2023**. We request you to grant permission to organize a Seminar.

[Signature]
31/10/23
HoD-IT

[Signature]
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



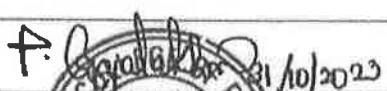


Event Proposal


IT

Submitted to the Principal

Academic year 2023- 2024 (Odd Semester)

1.	Nature of the Event (Conference/Technical Symposium/Workshop/Seminar/ Guest Lecture/FDP/Any other Specify)	Seminar
2.	Date of the Event Planned	09.11.2023
3.	Title of the Event	"Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"
4.	Venue of the Event	Seminar Hall
5.	Resource person(s) details (including Email Id and Mobile No)	Mr.V.Krishnakanth B.E, Crisp System India Pvt Ltd. Phone No:9698371000 Mr. R.Sathish B.E, Crisp System India Pvt Ltd. Phone No:9095599000
6.	Total Participants expected	1. MCE IT Students : 56 2. MCE IT Faculty : 05
7.	Proposed Budget	Nil
8.	Co-ordinators of the Event	Name : Mrs.T.Gajalakshmi Designation: Assistant Professor Contact No (s):7904126510
9.	Co-ordinator(s) Signature:	 21/10/2023

Kindly approve the same


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.




HoD-IT 11/10/23

Approved/Not Approved


Principal



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

CIRCULAR

Ref. MCE/IT/2023-2024

05.11.2023

Department of Information Technology has planned to organize Seminar on "Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)" in association with Institution Innovation Council (IIC) on 09.11.2023 at 10.00A.M. All the Third year students of IT Department and faculty members are requested to participate and get benefited from the program.

N. J.
Principal
S. M.

Copy submitted to:
The Managing Director,

Copy to:

All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
Dean Academics,
All Notice Boards.

N. J.
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

IT

Event Planner (EP)

Title of the Event : "Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"

Nature of Event : Seminar

Date of the Event : 09.11.2023

S.No.	PROGRAMME	Action to be taken	Incharge	Signature
	SEMINAR			
1.	31.10.2023	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Dr.T.Akila	
2.	01.11.2023	Programme Committee formation	Mrs.S.Kiruthka	
3.	31.10.2023	Resource person confirmation	Mrs.T.Gajalakshmi	
4.	02.11.2023	Invitation designing and sending	Mrs.T.Gajalakshmi	
5.	08.11.2023	Seminar Hall Arrangements	Mrs.C.Nithiya Josephein	
6.	11.11.2023	Report Submission by Coordinator	Mrs.T.Gajalakshmi	

Signature of the Coordinator

HoD-IT

PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING



Affiliated to Anna University | Approved by AICTE | NAAC Accredited
Salem - Chennai Highway, Minnampalli - 636 106

INFORMATION TECHNOLOGY

&

Institution Innovation Council (IIC)

Cordially invites you for the Seminar on

Internet of Things and AI Multidisciplinary Approach - Innovation Product/Project Development

Resource Person



Mr. Krishnakanth.V B.E.,
Crisp System India Pvt Ltd
Salem.



Mr. Sathish.R B.E.,
Crisp System India Pvt Ltd
Salem.

Date: 9.11.2023

Time: 10am to 12pm

Venue: Seminar Hall


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Event: Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"


Date of the Event Conducted: 09.11.2023

RESOURCE PERSON PROFILE



Mr.R.Sathish B.E

Mr.R.Sathish has been Successfully Completed his UG degree in Electronics and Communication Engineering in the year 2022. He Completed his HSS from Little Angels Higher Secondary school,Namakkal in 2018. He was proficient in javaScript Programming Language and its various frameworks and libraries. He was able to develop interactive web applications,validate user inputs and manipulate elements. He has Strong understandings of SQL(Structured Query Language) and database Concepts. Proficient in writing complex Queries, optimizing database performance and designing efficient database schemes. He has the knowledge of creating and consuming RESTful APIs using Node.js and other relevant frameworks. He was proficient in Node.js,a javascript runtime environment and its ecosystem. Experience in building server-side applications, developing APIs and working with frameworks like Express .js.


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF INFORMATION TECHNOLOGY

Name of the Event: Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"

Date of the Event Conducted: 09.11.2023

RESOURCE PERSON PROFILE



Mr.V.Krishnakanth B.E

Mr.V.Krishnakanth has been Successfully Completed his UG degree in Electronics and Communication Engineering in the year 2022. He Completed his Schoolings in C.S.I Higher Secondary School Salem. He won school first in SSLC in the year 2016. He was proficient in Node.js,a javascript runtime environment and its ecosystem. Experience in building server-side applications, developing APIs and working with frameworks like Express .js. He was also Experienced in working with MongoDB, a NoSQL database, and proficient in creating and managing database schemes,performing CRUD operations and implementing data replication. He is proficient in working with PostgreSQL, a powerful open-source relational database management system. Skilled in writing complex SQL queries,managing databases and ensuring data integrity.


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





EVENT REPORT

Seminar on

"Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"

Date: 11.11.2023


Mahendra College of Engineering, Department of Information Technology has organized a Seminar on Internet of Things and AI Multidisciplinary Approach- Innovation Product/Project Development(Entrepreneurship)" on 09.11.2023. The chief guest of this program was Mr.V.Krishnakanth and Mr.R.Sathish, Crisp System India Pvt Ltd, Salem.

The Program started with the inaugural function at 10.00 A M on 09.11.2023. The guest speaker was heartily welcomed by Dr. T.Akila, Head of the Department, Department of Information Technology. The Presidential address was given by Dr.N.MohanaSundaraRaju, Principal, Mahendra College of Engineering .

Outcome of the Seminar:

In the beginning, they Explains the Concept of IoT is highly Multidisciplinary it brings together a wide variety of technologies, protocols, applications, scenarios, and disciplines. AI is crucial for IoT because it enhances IoT's capabilities by enabling data analysis, predictive insights, automation, and intelligent decision-making. AI processes the vast amount of data generated by IoT devices, making IoT systems smarter, more efficient, and capable of proactive actions. AI can compound the benefits of IoT by adding human-like awareness and decision-making to the environment at hand to ultimately increase efficiency and improve processes. IoT and AI are two of the hottest topics in technology, which is a good reason why enterprise technologists must understand them. Mrs.T.Gajalakshmi, Assistant Professor, Department of Information Technology proposed vote of thanks. She thanked the management, Chief guest, Principal, HoD, faculty members and students.


Signature of the Coordinator


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



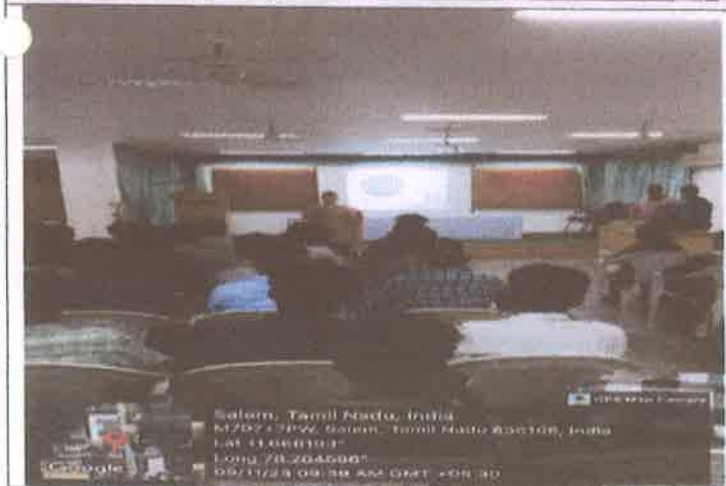

HoD-IT



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST



Photos of the Seminar on "Internet of Things and AI Multidisciplinary Approach- Innovation Product/Project Development(Entrepreneurship)"

by Mr.V.Krishnakanth and Mr.R.Sathish on 09.11.2023

PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





DEPARTMENT OF INFORMATION TECHNOLOGY

Title of the Event: Internet of Things and AI Multidisciplinary Approach- Innovation Product/ Project Development(Entrepreneurship)"

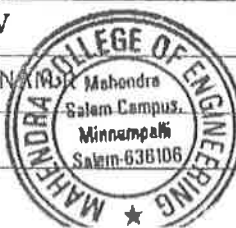
Date of the Event: 09.11.2023

**Resource Person: Mr.V.Krishnakanth B.E,
Mr.R.Sathish B.E.**

List of Participants:

S.No	Reg no.	Student name	Attendance
1	621521205001	AARTHI PRIYA M	Aarthi Priya. M
2	621521205002	ABDUL RAHMAN Z	Abdul Rahman. Z
3	621521205003	AJAYNATHAN L	Ajaynathan L
4	621521205004	ARAVINDH K	Aravindh K
5	621521205005	ARUN B	Arun B
6	621521205006	BHARATH R	Bharath R
7	621521205007	CHRISTINA J	Christina J
8	621521205008	DHANUSHIYA V	Dhanushiya V
9	621521205009	DHARSHINI V	Dharshini V
10	621521205010	GOWTHAM V	Gowtham V
11	621521205011	HARINI T	Harini T
12	621521205012	JAYAPRIYA M	Jayapriya M
13	621521205013	KATHIRAVAN S	Kathiravan S
14	621521205015	KAVIRAJ R	Kaviraj R
15	621521205016	KAVYA V	Kavya V
16	621521205017	KEERTHANA G	Keerthana G
17	621521205019	LOGHANATHAN K	Loghanathan K
18	621521205020	MALINI M	M. Malini
19	621521205021	MANIKANDAN P	P. Manikandan
20	621521205022	MOHANRAJ V	Mohanraj V
21	621521205023	MUNIRATHINAM R	Munirathinam R
		MURUGAN S	Murugan S

Principal
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING



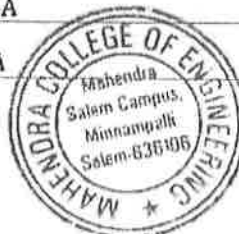
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

23	621521205025	NAKSHITHA B	Nakshitha . B
24	621521205026	NARASIMMAN M	Narasimman
25	621521205027	NITHYASRI M	Nithyasri . M
26	621521205028	RAJA R	Raja . R
27	621521205029	RAJVIGNESH V	V. Rajvignesh .
28	621521205030	RAMANATHAN K T	Ramanathan K.T
29	621521205031	RAMYA R	Ramya R
30	621521205032	SADHA SIVAM K	Sadha Sivam
31	621521205033	SAHANA S	Sahana . S
32	621521205034	SAKTHIVEL A	Sakthivel . A
33	621521205035	SANJUTHA M	Sanjutha . M
34	621521205037	SHRINE TES A	Shrine tes.
35	621521205038	SRILOGESH S	Sri Logesh . S
36	621521205039	SRIVISHNU M	M. Srivishnu . M
37	621521205040	STYNNE TES A	Stynne tes.
38	621521205041	SUDHAN M	Sudhan . M
39	621521205043	SUGANESWARAN P	Suganeswaran
40	621521205044	SUJI K	Suji . K
41	621521205045	SURIYAN P	Suriyan P
42	621521205046	SWEDHADEVI S	Swedhadevi
43	621521205047	THANGADURAI G	Thangadurai . G
44	621521205048	THRISH P	Thrish
45	621521205049	THIRUVALLUVADHASAN K	Thiruvalluvadhasan
46	621521205050	UMAMAHESWARI A	Umamaheswari
47	621521205051	VARUN R	VARUN . R
48	621521205052	VASANTH M	Vasanth
49	621521205053	VENKATESH K	venkatesh
50	621521205054	VENKATESH K	Venkatesh
51	621521205055	VETRIVELA A	VETRIVEL . A
52	621521205056	VIGNESH A	Vignesh . A

PRINCIPAL

Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

53	621521205057	VIKASH M	Vikash M
54	621521205058	VISHNU M	Vishnu M
55	621521205302	JAYAMALINI M	Jayamalini
56		MATHAVAN	Math

FACULTY MEMBERS		
S.No	Name of the Faculty	Signature
1	Dr.T. Akila	
2	Mrs.S.Kiruthika	
3	Mrs.T.Gajalakshmi	
4	Mr.L.Radhakrishnan	
5	Mrs.C.Nithiya Josephein	

Signature of the Co-ordinator

PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



HOD-IT

*Driving Innovation in
Agriculture: IoT and Crop
Management*



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

ACADEMIC YEAR 2023-2024

30.10.2023

REQUISITION LETTER


Submitted to the Principal,

Sub: Request for organizing a Webinar on “Driving Innovation in Agriculture:IoT and Crop Management” -Reg


The Department of Artificial Intelligence & Data Science is planning to organize a Webinar on “Driving Innovation in Agriculture:IoT and Crop Management” . The proposed date of conducting the Webinar on 09.11.2023 in Online mode. We kindly request you to grant permission to organize the programme.


30/10/2023
Yours sincerely,




30/10
PRINCIPAL
Mahendra College of Engineering,
Minnampalli, SALEM 636106.




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

CIRCULAR

MCE/CLR/2022-2023/002

30.10.2023

Department of Artificial Intelligence and Data Science is planning to organize **Webinar on “Driving Innovation in Agriculture:IoT and Crop Management”** in Online Mode. The proposed date of the Webinar Programme is from **November 09, 2023**. Resource person will be presented by **Dr.K.Subramanian**, Technical Lead,Enthu Technology Solutions,Coimbatore. The faculty members and students from AI&DS requested to attend the same.

N.M.
Principal

3a
Copy submitted to: meeting,
The Managing Director,

Mahendra
Copy to:

All the Heads,

IQAC,

To read in all class rooms,

A.O,

Files,

All Notice Boards.



N.M.
PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ACADEMIC YEAR-2023-2024

Webinar Programme on “Driving Innovation in Agriculture:IoT and Crop Management”

Date: 09.11.2023

Time:11am to 12pm

S. NO	RESOURCE PERSON DETAILS
1.	Dr.K.Subramanian Technical Lead, Enthu Technology Solutions, Coimbatore. Contact no:9944849058 E-Mail:subramanian@enthutech.in

PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106
TAMILNADU



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR-2023-2024

Webinar Programme on “Driving Innovation in Agriculture : IoT and Crop Management”

Date : 09.11.2023

Time:11am to 12pm

RESOURCE PERSON PROFILE



Dr. K.Subramanian

Email: subramanian@enthutech.in

Dr. K.Subramanian has done is Currently working as a Technical Lead at Enthi Technology Solutions India Pvt.Ltd. Worked as a System Engineer at Ganapati Industries, Madurai. Worked as a VLSI Developer at Elysium Technology, Madurai.

Publications:

1. UGC care Scopus Indexed Journal – 4 papers
2. Peer reviewed Journal -4 papers
3. Workshops/Seminar/Conferences

Worked Projects:

1. Design and development of IoT based Motor Controller system for Agricultural application.
2. Design and development of IoT based Light control system
3. Design and development of LoRa WAN based Street Light Control System.

[Handwritten Signature]
PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampatti, SALEM 636 106
TAMILNADU





MAHENDRA COLLEGE OF ENGINEERING

Approved by AICTE, Affiliated to Anna University Chennai
And Accredited by NAAC
Salem-Attur Highway, Minnampalli, Salem-636106



Department of Artificial Intelligence and Data Science

&



Institution Innovation Council (IIC)

National Education Day

Cordially invites you for the Webinar on

Driving Innovation in Agriculture : IoT and Crop Management

Resource Person



Dr.K.Subramanian M.E, Ph.D.,
Technical Lead,
Enthu Technology Solutions,
Coimbatore.



Date:09.11.2023

Time:11.00am to12.00pm

Google meet link

<https://meet.google.com/sdb-xhhx-yrp>

N. Ye
PRINCIPAL,

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM - 636 106
TAMILNADU

IIC - CELEBRATION ACTIVITY



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ACADEMIC YEAR-2023-2024

Name of the Event: Webinar on “Driving Innovation in Agriculture : IoT and Crop Management”

Date : 09.11.2023

Time: 11am to 12pm

Session Plan:

09.11.2023	Dr.K.Subramanian Technical Lead, Enthu Technology Solutions, Coimbatore Innovation in Agriculture IoT used future Equipments in Agriculture Crop Management Artificial Intelligence
------------	--

Signature of the Coordinator

HOD-AI&DS

PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.


PRINCIPAL

Manendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM 636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Name of the Event: "Driving Innovation in Agriculture:IoT and Crop Management"

Date : 09.11.2023

Time:11am to 12pm

List of Participants:

S.No	Roll Number	Name	Email
1	223UAS001	Abinaya P	ahari3689@gmail.com
2	223UAS002	Akilan V	akilan.v117@gamil.com
3	223UAS003	Anandeshwaran R	anandeshwaranpkp@gmail.com
4	223UAS004	Anas Muhammad A	apsfgsmec13106@gmail.com
5	223UAS005	Aravindkumar V	aravindkumararavindkumar@gmail.com
6	223UAS006	Deepak G	deepakvishva1234@gmail.com
7	223UAS007	Devadharshini S	sdevadharshini474@gmail.com
8	223UAS008	Dhanalakshmi M	dhanasweety1808@gmail.com
9	223UAS009	Dhinesh S	dhineshsankar267@gmail.com
10	223UAS010	Dinesh N	sdevadharshini474@gmail.com
11	223UAS011	Elavarasan M	muniyanpugal@gmail.com
12	223UAS012	Felix Antony F	felixfantony2006@gmail.com
13	223UAS013	Gowthamraj G	gowthampower@gmail.com
14	223UAS014	Guruprakash I	gurumassey@gmail.com
15	223UAS015	Harini A	harinijasmine11@gmail.com
16	223UAS016	Harish K	harishkrishan2005@gmail.com
17	223UAS017	Iniya S	harishkrishan2005@gmail.com
18	223UAS018	Israthraihan S	israthraihan786@gmail.com
19	223UAS019	Jeevananthan S	jeevananthans99@gmail.com
20	223UAS020	Joelson Marlin J	joelsonmarlin@gmail.com
21	223UAS021	Jothi Priya Y	israthraihan786@gmail.com

Nyan

PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minampalli, SALEM-626 106.



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

53	223UAS053	Vimal Raj M	vimalrajv565@gmail.com
54	223UAS054	Vinay Kumar C	vinayprem2297@gmail.com
55	223UAS055	Vinitha R	vinitharavi2023@gmail.com
56	223UAS056	Vishal J	vdineshvishal@gmail.com
57	223UAS057	Viveka K	Vivekakamalkanth@gmail.com
58	223UAS058	Vyshnavi K	Vyshu1359@gmail.com
59	223UAS059	Yuvaraj M	muruganams002@gmail.com
60	223UAS060	Gowri K	balaji07102008@gmail.com

V.M.R.

Signature of the Co-ordinator

[Signature]
20/11/2023
HoD-AI&DS



[Signature]
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.




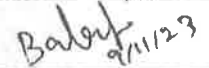
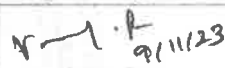
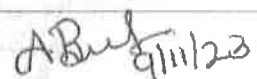
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Title of the Event: "Driving Innovation in Agriculture : IoT and Crop Management

Date of the Event: 09.11.2023

Resource Person: Dr.K.Subramanian

List of Faculty Participants:

FACULTY MEMBERS		
S.No	Name of the Faculty members	Signature
1.	Dr.R.REKA, ASP/HoD- AI&DS	 9/11/2023
2.	Mr.N.Balachandar, AP-AI&DS	 9/11/23
3.	Mrs.R. Vigneshwari, AP-AI&DS	 9/11/23
4.	Mrs.A.Brindha monica seles, AP-AI&DS	 9/11/23



Signature of the Co-ordinator



HoD-AI&DS




PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Mianampalli, SALEM-636 106.



EVENT REPORT

Webinar on Driving Innovation in Agriculture:IoT and Crop Management

Date: 09.11.2023

Mahendra College of Engineering, Department of Artificial Intelligence And Data Science has organized a webinar on "Driving Innovation in Agriculture : IoT and Crop Management" November 09, 2023. The resource persons were Dr.K.Subramanian Technical Lead, Enthu Technology Solutions, Coimbatore. They were honoured by Principal. The Webinar was attended by faculty members and students .

The program started with blessing from the almighty at 11.00 AM on 09.11.2023. The guest speakers were heartily welcomed by Dr.R.Reka, Head of the Department of Artificial Intelligence And Data Science. Dr. N.Mohanasundararaju, Principal was felicitating the gathering and he addressed about the latest trends in IoT.

OUTCOME OF THE EVENT

Modern technology in agriculture has increased production and productivity. This in turn has improved food security and income for farmers. In addition, it has helped create new jobs and improve the quality of life for rural communities.

M.R.
Coordinator

[Signature]
20/11/2023
HoD-AI&DS



[Signature]
PRINCIPAL
Mahendra College of Engineering,
Minnampalli, SALEM-636 106.



MAHENDRA COLLEGE OF ENGINEERING



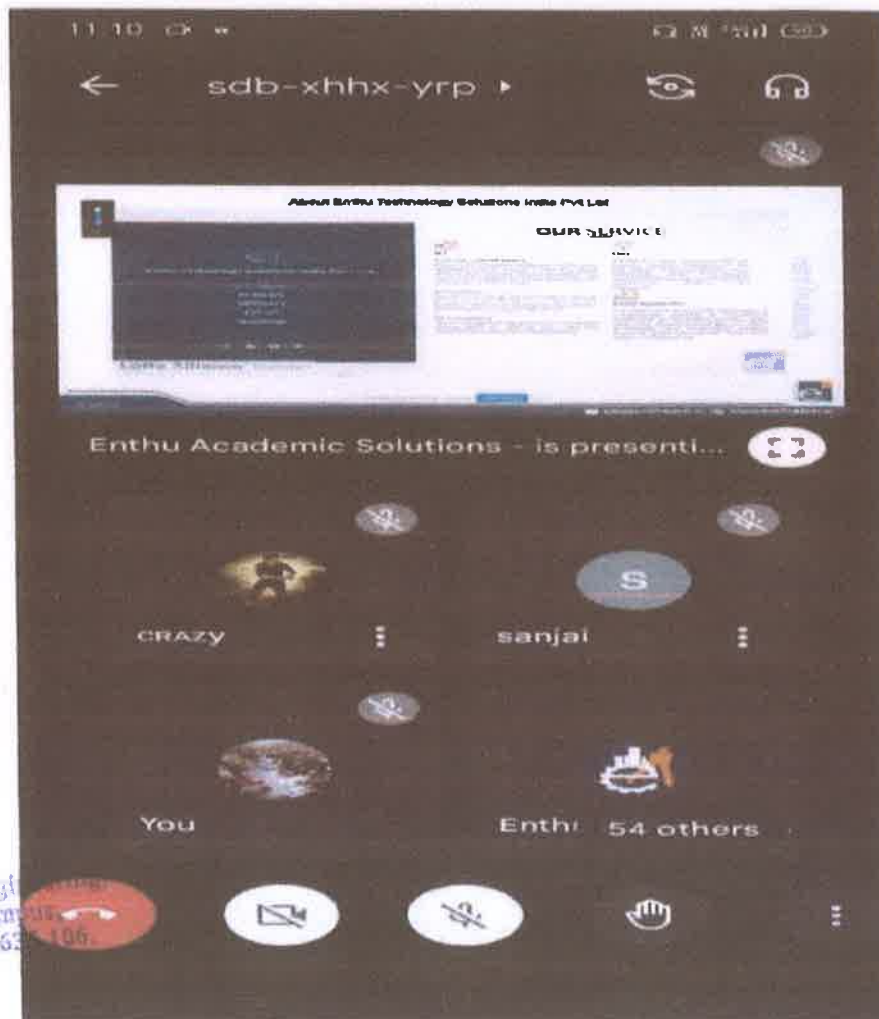
Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

WEBINAR on "DRIVING INNOVATION IN AGRICULTURE: IoT AND CROP MANAGEMENT"

Date : 09.11.2023

Time:11am to 12pm



N. V. Jee

PRINCIPAL
Mahendra College of Engg
Mahendra Salem Campus
Minoarapalli, SALEM-637 006

Webinar on 09.11.2023 Iot And Crop Management: Technical Session was handled by the resource person .



MAHENDRA COLLEGE OF ENGINEERING

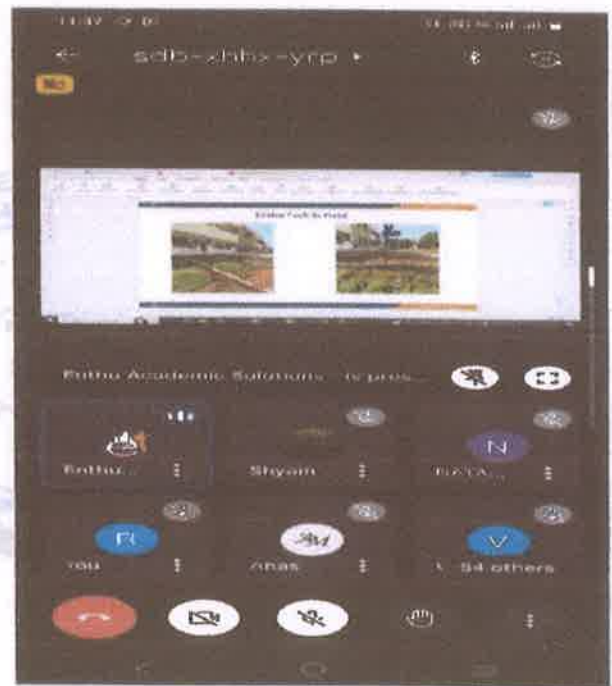


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screen Shorts of Webinar

Date : 09.11.2023

Time:11am to 12pm



Webinar on 09.11.2023 Iot And Crop Management: Technical Session was handled by the Resource Person .

PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.

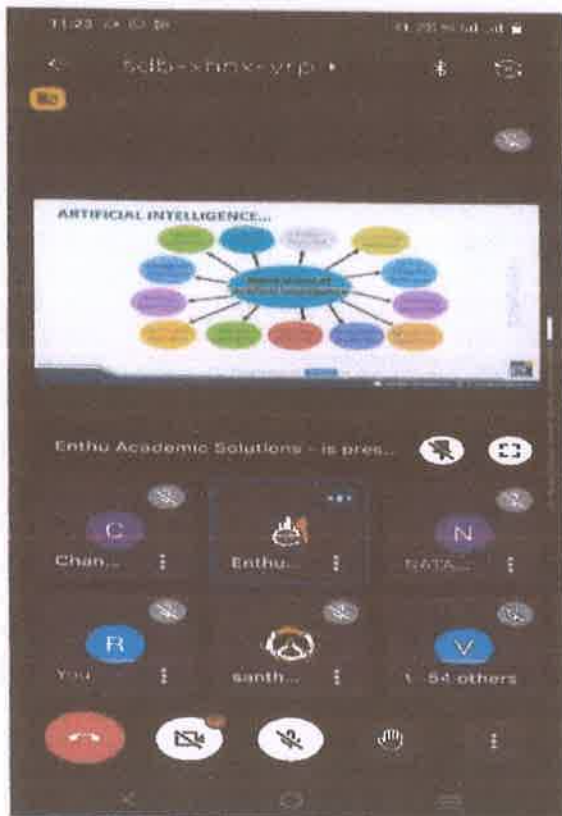




Screen Shorts of Webinar

Date : 09.11.2023

Time:11am to 12pm



Webinar on 09.11.2023 Iot And Crop Management: Technical Session was handled by the Resource Person .


PRINCIPAL
Mahendra College of Engineering,
Mahendra Saicm Campus,
Minnampalli, SALEM-636 106.





MAHENDRA COLLEGE OF ENGINEERING

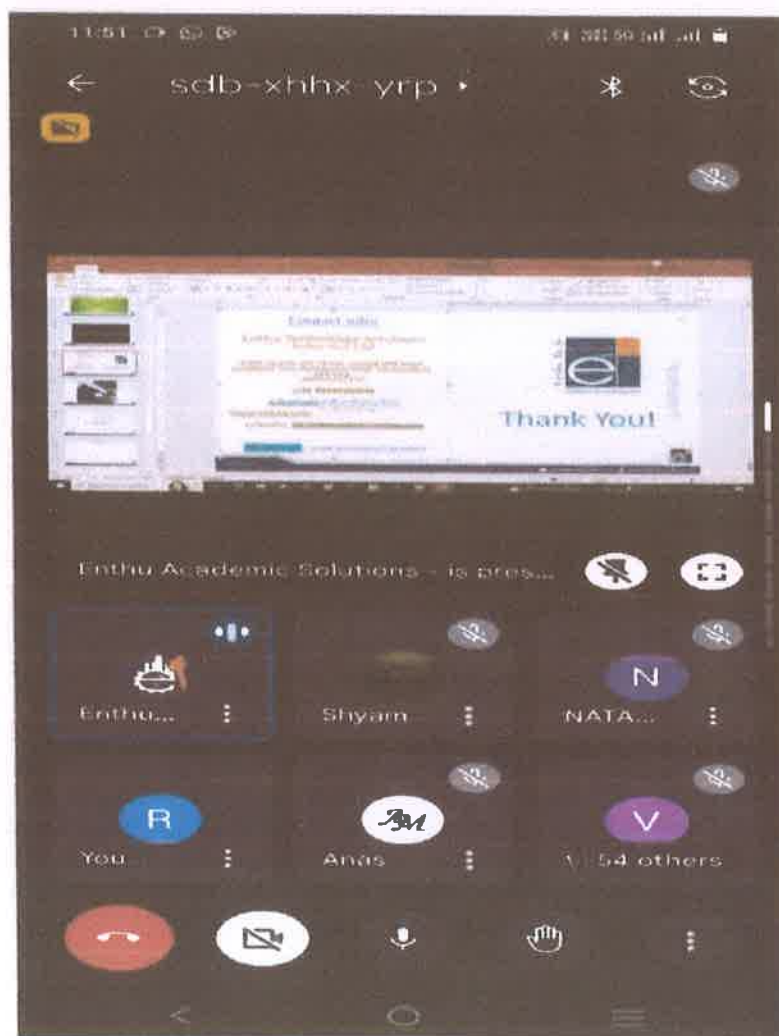


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

Screen Shorts of Webinar

Date : 09.11.2023

Time:11am to 12pm



Webinar on 09.11.2023 Iot And Crop Management: Technical Session was handled by the Resource person .

NAD
PRINCIPAL,
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.





AI&DS

Event Report (ER)

1.	Name of the Event (Seminar/Workshop/Conference /FDP / Any others please specify)	Webinar
2.	Title of the event	"Driving Innovation in Agriculture:IoT and Crop Management".
3.	Date(s) of the Event	09.11.2023
4.	Duration	120 Minutes
5.	Venue of the Event	Online mode
6.	Name & Address of the Guest (Including Email id and Contact No)	Dr.K.Subramanian, Technical Lead, Enthu Technology Solutions, Coimbatore.
7.	Nature of participants	Internal
8.	Total number of Participants and Internal, external split up	64
9.	Beneficiary -Students- (branch and year) / Staffs- (Nos and Department)	Students -60(I year AI&DS) Faculty- 4 (AI&DS)
10.	Description about the Programme	Modern technology in agriculture has increased production and productivity. This in turn has improved food security and income for farmers. In addition, it has helped create new jobs and improve the quality of life for rural communities.
11.	Date of submission of report	20.11.2023

V.M.R.
Signature of the Coordinator

[Signature]
20/11/2023
HoD-AI&DS

[Signature]
PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106.



*Awareness on
Entrepreneurship &
Startup*



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2023-2024

REQUISITION LETTER


Submitted to the Principal Sir:

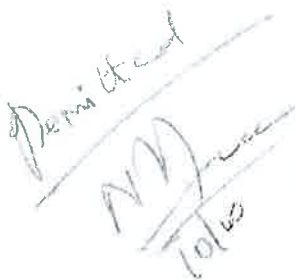
Sub: Requisition for conducting one day Seminar on “Awareness on Entrepreneurship & Startup” - Reg.

We in our department wish to conduct one day Seminar on “Awareness on Entrepreneurship & Startup” in association with Institution’s Innovation Council (IIC) on 16th October 2023 for the students of Electrical and Electronics Engineering department. **Mr.N.Arun Raja, CEO, Founder SPICA TECH Software Service, Theni**, will be the resource person and he has conveyed his acceptance in delivering the seminar. This seminar will be more useful for the students in understanding the importance of Entrepreneurship and Startup. So, we kindly request you to grant permission for organizing this program.


10/10/23

Co-ordinator
(Mrs.M.Inba Arasi, AP-EEE)


10/10/23
HOD-EEE
(Dr. R. Anand)


10/10/23




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106




DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Event Proposal

Submitted to the Principal

Academic year 2023- 2024

1	Nature of the Event	Seminar
2	Date of the Event Planned	16 th October 2023
3	Title of the Event	Awareness on Entrepreneurship & Startup (Entrepreneurship)
4	Venue of the Event	Auditorium
5	Resource person(s) details (including Email Id and Mobile No)	Mr.N.Arun Raja CEO Founder SPICA TECH Software service, theni E-mail :spk2arunraja@gmail.com Mobile No: 9994261870
6	Total Participants expected	MCE EEE Students : 100 Nos
7	Proposed Budget	Rs. 10000
8	Co-ordinators of the Event	Name (s) : M.Inba Arasi Designation: AP-EEE Contact No : 8870701473
9	Co-ordinator (s) Signature:	 11/10/23


Kindly approve the same.


HoD-EEE 11/10/23

Approved/Not Approved


Principal




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

MCE/EEE/2023-2024/IIC/IPR/01

CIRCULAR

10.10.2023

Department of Electrical and Electronics Engineering is organizing Seminar on “Awareness on Entrepreneurship & Startup” (Entrepreneurship) in association with Institution Innovation Council (IIC) on 16.10.2023 by 10.45 am in Auditorium. All the students and faculty members are requested to participate and get benefited from the program.


Principal

Copy submitted to:
The Managing Director,

Copy to:
All the Heads,
IQAC,
To read in all class rooms,
A.O,
Files,
All Notice Boards.


PRINCIPAL
Mahendra College of Engineering,
Mahendra Salem Campus,
Minnampalli, SALEM-636 106





MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

Event Planner (EP)


Dept : EEE

Title of the Event : Seminar on "Awareness on Entrepreneurship & Startup"
(Entrepreneurship)

Nature of Event : Seminar


Date of the Event : 16.10.2023

S.No.	PROGRAMME (Guest Lecture)	Action to be taken	Incharge	Signature
1	11/10/2023	Proposal Submission to the Management/ Principal for Approval/Venue Booking.	Dr.R.Anand	
2	11/10/2023	Programme Committee formation	M.Inba Arasi	
3	11/10/2023	Resource person confirmation	A.Aravind	
4	11/10/2023	Confirmation message to the participants	T.Ramesh	
5	12/10/2023	Confirmation from the participants	Dr.M.S.Saravanan	
6	17/10/2023	Report Submission by Coordinator	M.Inba Arasi	
7	17/10/2023	Accounts settlement by the Coordinator	M.Inba Arasi	


Signature of the Coordinator


HOD-EEE




PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



MAHENDRA

Approved by AICTE | Accredited by NAAC | Affiliated to Anna University)
Salem – Chennai Highway, Minnampalli,
Salem 636106, Tamilnadu, India.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Organizes

One day Seminar on

“AWARENESS ON ENTREPRENEURSHIP AND STARTUP”
(ENTREPRENEURSHIP)



Resource Person

Mr. N. ARUNRAJA

CEO Founder, SPICA Tech Software Services, Theni

On 16th October 2023
Time 10.45 AM- 12.15PM

In the presence of

Dr. N. MOHANASUNDARARAJU

Principal


Dr. R. ANAND

HOD/EEE

Faculty Co-ordinator

M. Inba Arasi

AP/EEE


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106





Dept.EEE

Event's Report (ER)

1	Name of the Event	Seminar
2	Title of the event	One day Seminar on "Awareness on Entrepreneurship & Startup" (Entrepreneurship)
3	Date(s) of the Event	16.10.2023
4	Duration	10.45 a.m to 12.15 p.m
5	Venue of the Event	Auditorium
6	Name & Address of the Guest (Including Email id and Contact No)	Mr.N.Arun Raja CEO Founder SPICA TECH Software service, Theni E-mail : spk2arunraja@gmail.com Mobile No: 9994261870
7	Nature of participants	Internal:100
8	Total number of Participants	100
9	Beneficiary –Students- (branch and year) / Staffs- (Nos and Department)	MCE EEE Students : 100 MCE EEE Faculty : 10
10	Description about the Programme	Students learnt about how to groom up themselves to become an Entrepreneur
11	Date of submission of report	17/10/2023


Signature of the Coordinator




HoD-EEE


PRINCIPAL

Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EVENT REPORT

Name of the Event : One day Seminar on "Awareness on Entrepreneurship & Startup"
(Entrepreneurship)

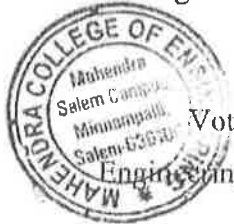
Date of the event : 16/10/2023

Department of Electrical and Electronics Engineering, Mahendra College of Engineering, Salem Campus, Minnampalli, Salem in association with Institution's Innovation Council (IIC) organized One day Seminar on "Awareness on Entrepreneurship & Startup" on 16th October 2023 by 10.45 A.M. Dr.N.Mohanasundararaju, Principal, Mahendra College of Engineering, inaugurated the function, Dr.R.Anand, HoD-EEE felicitated the gathering by his motivational speech. Mrs.M.Inba Arasi, AP-EEE welcomed the participants and gave introduction about the speaker. The seminar was delivered by Mr.N.Arun Raja, CEO Founder SPICA TECH Software service, Theni, a renowned entrepreneur and startup expert with extensive experience in founding and managing successful ventures. He shared his journey, challenges faced, and key lessons learned in the entrepreneurial journey. Around 100 students registered and attended the event. The event was made successful.


Outcome of the Seminar

The seminar on "Awareness on Entrepreneurship & StartUp" was highly informative and inspiring for engineering students. It provided valuable insights into the world of entrepreneurship and equipped students with the knowledge and motivation to pursue their entrepreneurial dreams. The event concluded on a positive note, with students expressing gratitude to the guest speaker and organizers for organizing such a insightful session.

Vote of thanks was given by Dr.M.S.Saravanan, Department of Electrical and Electronics Engineering. The program was conducted successfully.




Signature of the Coordinator
17/10/23


PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106


HoD-EEE
16/10/23



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Event : One day Seminar on "Awareness on Entrepreneurship & Startup"
(Entrepreneurship)

Date of the event : 16/10/2023



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Event : One day Seminar on "Awareness on Entrepreneurship & Startup"
(Entrepreneurship)

Date of the event : 16/10/2023

S.NO	REGISTER NO	NAME	YEAR OF STUDY	SIGNATURE
1	621523105002	ABISHEK R	I YEAR	R. Abishek
2	621523105003	ABUBAKKAR SIDDIQUE S	I YEAR	S. Abubakkar Siddique
3	621523105004	ANITHRAJ C	I YEAR	Anithraj . c
4	621523105005	ARUL M	I YEAR	M. Arul
5	621523105006	ARUN D	I YEAR	D. Arun
6	621523105007	BALAMUGUNTHAN K	I YEAR	K. Balamugunthan
7	621523105008	BALASIVAN A	I YEAR	A. Balasivan
8	621523105009	DHARANYA R	I YEAR	R. Dhanya
9	621523105010	DHAYANITHIMARAN L	I YEAR	L. Dhayanithimaran
10	621523105011	DHINA R	I YEAR	R. Dhina
11	621523105012	DINESHKUMAR M	I YEAR	M. Dinesh Kumar
12	621523105013	GOPINATH V	I YEAR	V. Gopinath
13	621523105014	HARINI M	I YEAR	M. Harini
14	621523105015	INDHUMALINI R	I YEAR	R. Indhumalini
15	621523105016	JEGATHISHWARAN B	I YEAR	B. Jegathishwaran
16	621523105017	KATH JOHN R	I YEAR	R. Kath John
17	621523105018	KAVIYAPRIYA K	I YEAR	K. Kaviyapriya
18	621523105019	KAVIYARASAN R	I YEAR	R. Kaviyaran
19	621523105020	KOWSHIKA S	I YEAR	S. Kowshika
20	621523105021	MADHAN S	I YEAR	S. Madhan
21	621523105022	MADHAN BABU A	I YEAR	A. Madhan Babu



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636102



MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

22	621523105023	MANIKANDAN A	I YEAR	A.M. Manikandan
23	621523105024	MATHAVAN V	I YEAR	V. Mathavan
24	621523105025	MOHANAPRIYA S	I YEAR	S. Mohanapriya
25	621523105026	MONISHA M	I YEAR	M. Monisha
26	621523105027	NANDHAKUMAR A	I YEAR	A. Nandhakumar
27	621523105028	NATARAJAN K	I YEAR	N. Natarajan K.
28	621523105029	NAVUKKARASU M K	I YEAR	M.K. Navukkarasu
29	621523105030	PADMAPRIYA M	I YEAR	M. Padmapriya
30	621523105031	PARAMESHWARAN S	I YEAR	S. Parameswaran
31	621523105032	PRASANTH G	I YEAR	G. Prasanth
32	621523105033	PREETHI M	I YEAR	M. Preethi
33	621523105034	PRITHEVRAJ S	I YEAR	S. Prithivraj
34	621523105035	PRIYA DHARSHINI V	I YEAR	V. Priyadharsini
35	621523105036	RAJKUMAR R	I YEAR	R. Rajkumar
36	621523105037	SANMATHI S	I YEAR	S. Sanmathi
37	621523105038	SANTHOSH KUMAR A	I YEAR	A. Santhosh Kumar
38	621523105039	SENTHAMIL S	I YEAR	S. Senthil
39	621523105040	SHALINI S	I YEAR	S. Shalini
40	621523105041	SHANMUGAPRIYA P	I YEAR	P. Shanmugapriya
41	621523105042	SIVA M	I YEAR	M. Siva
42	621523105043	SNEKA M	I YEAR	M. Sneka
43	621523105044	SOUNDHAR K	I YEAR	K. Soundhar
44	621523105045	SOUNDHARYA M	I YEAR	M. Soundharya
45	621523105046	SOWMIYA C	I YEAR	C. Sowmiya
46	621523105047	SRIRAM J	I YEAR	J. Sriram
47	621523105048	SUGANTHI R	I YEAR	R. Sugantha
48	621523105049	SWETHA S	I YEAR	S. Swetha



PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106



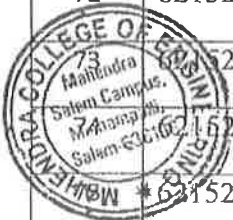
MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

49	621523105050	THARANRAJ S	I YEAR	O. Thiruj
50	621523105051	VASANTHABABU M	I YEAR	M. Vanshadas
51	621523105053	VEMBARASU S	I YEAR	S. V. S.
52	621523105054	VIGNESHKUMAR G U	I YEAR	G. Vigneshkumar
53	621523105055	VINOTH S	I YEAR	G. Vinodh
54	621522105001	AADHITHYA K	II YEAR	K. Adhithy
55	621522105002	AATHI M	II YEAR	M. Aathi
56	621522105003	ABINAYA V	II YEAR	V. Abinay
57	621522105004	AFSHANA S	II YEAR	S. Afshy
58	621522105005	AJAYKUMAR A	II YEAR	A. Ajaykumar
59	621522105006	AKASH M	II YEAR	M. Akash
60	621522105007	BADHRISINGARAM M	II YEAR	M. Badhrisingaram
61	621522105008	BALAJI R	II YEAR	R. Balaji
62	621522105009	BALAMURUGAN M	II YEAR	M. Balamurugan
63	621522105010	BARATH N	II YEAR	N. Barath
64	621522105011	BOOPATHI K	II YEAR	K. Boopathi
65	621522105013	DHANASEELAN J	II YEAR	J. Dhana
66	621522105014	DIVYA P	II YEAR	P. Divya
67	621522105015	GOKUL R	II YEAR	R. Gokul
68	621522105016	GOKULRAJ K	II YEAR	K. Gokulraj
69	621522105017	GOPI K	II YEAR	K. GOPI
70	621522105018	HARIHAREN V	II YEAR	H. Hariharen
71	621522105019	HARINE R	II YEAR	R. Harine
72	621522105020	JOTHIGA R	II YEAR	R. Jothiga
	621522105021	KALAIMATHI S	II YEAR	S. Kalaimathi
	621522105022	KANISH S	II YEAR	S. Kanish
	621522105023	KARTHIKA S	II YEAR	S. Karthika



Principal
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-635 106



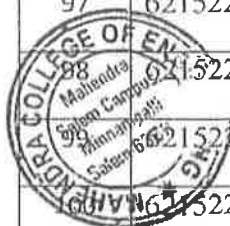
MAHENDRA COLLEGE OF ENGINEERING



Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

A UNIT OF MAHENDRA EDUCATIONAL TRUST

76	621522105024	KARTHIKEYAN M	II YEAR	M. Karthikeyan JK
77	621522105025	KAVIMATHI K	II YEAR	K. Kavitha
78	621522105026	KOWSIKA J	II YEAR	J. Koushi
79	621522105027	LEEVAN M	II YEAR	M. Leevan
80	621522105028	LOKESH - S	II YEAR	S. Lokesh
81	621522105029	MADHAN D	II YEAR	D. Madhan
82	621522105031	MOHAMED AASIF A	II YEAR	A. Mohamed Asif
83	621522105032	MOHAN V	II YEAR	V. Mohan
84	621522105034	PARAMESHWARI P	II YEAR	P. Parameshwari
85	621522105035	POOVIZHI U	II YEAR	U. Poovizhi
86	621522105036	PREMKUMAR K	II YEAR	K. Premkumar
87	621522105037	RAJESH R	II YEAR	R. Rajesh
88	621522105039	SABARISH G	II YEAR	G. Sabarish
89	621522105040	SABARISH MURUGAN K	II YEAR	K. Sabarish Murugan
90	621522105041	SAI SIDDHARTHA V	II YEAR	V. Sai Siddhartha
91	621522105043	SATHISH KUMAR G	II YEAR	G. Sathish Kumar
92	621522105044	SUBA PRABANJAN P	II YEAR	P. Suba Prabanjan
93	621522105045	SUBASHCHANDRABOSE R	II YEAR	R. Subash Chandrabose
94	621522105046	TAMILARASAN R	II YEAR	R. Tamilarasan
95	621522105047	THARUN SANJAY K	II YEAR	K. Tharun Sanjay
96	621522105048	THIRUMURUGAN R	II YEAR	R. Thirumurugan
97	621522105049	UNNI KRISHNAN M	II YEAR	M. Unnikrishnan
	621522105050	VETRISELVI A	II YEAR	A. Vetriselvi
	621522105051	YASHWANTH D	II YEAR	D. Yashwanth
	621522105301	LOKESH G	II YEAR	G. Lokesh



Signature of the Coordinator

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

HoD-CEE



MAHENDRA COLLEGE OF ENGINEERING




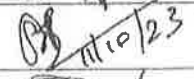
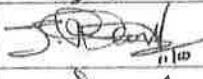
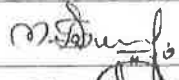

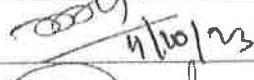
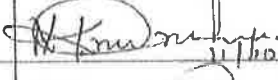
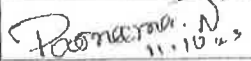


Accredited by Naac | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai
A UNIT OF MAHENDRA EDUCATIONAL TRUST

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Event : One day Seminar on "Awareness on Entrepreneurship & Startup"
(Entrepreneurship)

Date of the event : 16/10/2023

S.No	NAME OF THE FACULTY	SIGNATURE
1	Dr.R.Anand, HoD/EEE	
2	Dr.M.S.Saravanan, ASP/EEE	
3	Mrs.M.Inba Arasi, AP/EEE	
4	Mr.S.Thangapandiyan, AP/EEE	
5	Mr.J.Ramkumar, AP/EEE	
6	Mrs.M.Iswariya Lakshmi, AP/EEE	
7	Mr.A.Aravind, AP/EEE	
8	Mr.T.Ramesh, AP/EEE	
9	N.Krishnapriya	
10	N.Poornema	



Signature of the Coordinator

PRINCIPAL
Mahendra College of Engineering
Mahendra Salem Campus,
Minnampalli, SALEM-636 106

HoD-EEE