



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Criterion VII – Institutional Values and Best Practices

7.2.1 BEST PRACTICES

E-CUBE



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

ENRICHMENT, ENHANCEMENT, EMPOWERMENT (E-CUBE)

ACTIVITIES CONDUCTED (2022-2023)

S.No.	Department	Activities
1.	II Year	<ul style="list-style-type: none">• Technical Paper Presentation
2.	III Year	<ul style="list-style-type: none">• Technical Paper Presentation• Mini-Project Presentation
3.	IV Year	<ul style="list-style-type: none">• Technical Paper Presentation• Project Implementation• Mini Project Implementation

S.NO.	DEPARTMENT
1.	CIVIL
2.	CSE
3.	ECE
4.	EEE
5.	IT
6.	MECHANICAL
7.	AI&DS
	TOTAL



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

E-CUBE REPORT 2022-23



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in



**ENRICHMENT,
ENHANCEMENT,
EMPOWERMENT**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Best practices successfully implemented by the Institution

ENRICHMENT, ENHANCEMENT, EMPOWERMENT-(E Cube)

1. Title of the Practice

ENRICHMENT, ENHANCEMENT, EMPOWERMENT-(E Cube)

2. Objectives of the Practice

- To improve students' presentation skills and Communication skills.
- To drive out the fear in students and enhance their confidence levels.
- To enable the students to improve their technical skills
- To develop soft skills in students.
- To help students stay upgraded with the latest developments in their own field.
- To help students gain exposure towards project implementation.
- To promote teamwork.
- To bridge the gap between academics and advancement in technologies.

3. The Context

The exponential growth of technology in Industries warrants for the dynamic skill upgradation of students as they graduate from the Institution. Graduates are expected to possess the necessary skills before they enter into the Industries to deploy them in real time operational environments.

Students need to acquire knowledge on various new technologies, leadership skills, team playing skills, interpersonal & intrapersonal communication skills, problem solving and analytical skills.

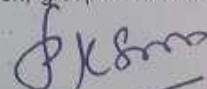
To enable the students to acquire these skills, MSEC conducts E-CUBE every year. Students are encouraged to present technical papers on the latest technologies in their respective discipline. Third and final year students are encouraged to implement projects to solve various societal problems. Upgrading academics, technical skills and life skills of the students is a continuous endeavor for the institution.

4. The Practice

Events conducted as part of E³:

- 2nd year – Technical paper presentation.
- 3rd year - Technical paper presentation, Mini - project implementation.
- 4th year - Technical paper presentation, project implementation, group discussion and mock interview.

Top performing students are recognized with prizes.


PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Guidance and feedback are received from experts for further improvements.

Technical paper presentation

Paper presentation event is conducted to encourage the students to explore the advancements in various technologies and Industry practices. All 2nd, 3rd and 4th year students are encouraged to present papers to help them to share their knowledge through interaction with the participants, improve their technical knowledge, presentation skills and confidence level.

Industry Experts and experienced academicians from premiere Institutions are invited to review the presentations.

Project Implementation

Third and final year students are motivated to present their projects. This helps students to get practice on real time problem solving and project implementation. The implemented projects are reviewed by the judges from Industries and/or academia.

Domains for technical paper presentation and project implementation

Branch: CIVIL

Environmental engineering, Railways, Construction methodology, Soil mechanics, Solid waste management, Concrete technology and Structural engineering

Branch :CSE/IT

Artificial intelligence, Internet of things, Cloud computing, Data science, Cyber security, Ethical hacking and Big data analytics

Branch: ECE

VLSI, Embedded design, Image processing, Robotics, Wireless technology, Mobile computing and Network design technology

Branch : EEE

Home automation, Biometrics, IoT based agriculture, E-authentication and Security based application

Branch: MECH

Automobile engineering, Mechatronics, Automation, Robotics, Metallurgy, Thermal science and Production

Group Discussion

Experienced Industry professionals are invited to conduct the group discussions and students are evaluated individually based on their performance.

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Mock Interview

Development of soft skills is necessary for the candidates who attend campus interviews. Mock Interviews are conducted for the final year students by alumni with an objective of preparing the students for the placement.

5. Evidence of Success

MSEC maintains very good placement records by regularly conducting E-Cube, for the enhancement of **the student's technical skills and soft skills thereby** ensuring good job offers from well reputed companies.

6. Problems Encountered and Resources Required

Implementing Projects in emerging technologies require a research sand box for safe installation and testing.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Criterion VII – Institutional Values and Best Practices

7.2.1 BEST PRACTICES

E-CUBE

**MEENAKSHI SUNDARARAJAN
ENGINEERING COLLEGE**



**DEPARTMENT OF CIVIL
ENGINEERING**

E³

**(ENRICHMENT, ENHANCEMENT
AND EMPOWERMENT)**

**FINAL YEAR CIVIL (2019-23 Batch)
ACADEMIC YEAR 2022-23**

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

10TH MARCH 2023

Judge Feedback

10TH MARCH 2023

Name of the judge : VASANTHAKUMAR . V

Designation : EXECUTIVE ENGINEER

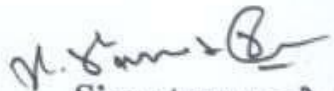
Feedback about

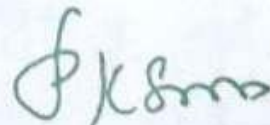
the Event : E-Paper presentation

In the event, 10 students presented their topics on the area of Interest. The presentations were well organized, power point presentations. The students understanding of topic, presentation, innovation, and relevancy to current techniques were assessed

Any Suggestions/

Improvement : Presentation may include more visuals aid such as. graphs, animations and scientific quantities need to be provided. References of the works to be included in the presentation


Signature 10.3.23



PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, ARCOT ROAD, KODAMBAKKAM,

CHENNAI 600 034

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

10TH AND 11TH MARCH 2023

Judge profile

10TH MARCH 2023

Name of the judge : V. Vasanthakumari

Designation : E.E

Name and Address

of the Organization: Central water Commission

Qualification : B.E & M.E

Experience : 13 years

Achievements

- project on urban modeling in a velocity region of Chennai city.
- * planning and development Directorate and Flood control Application Directorate in central water commission Head Quarters New Delhi.
- * flood forecasting in Tapi, Narmada, Damaganga, Cauvery, Krishna, Brahmani-Baitarani, small East flowing and west-flowing rivers in India.
- * Hydrological observation, forecasting for the Basin south of Krishna and north of Cauvery.

P.K.Srinivas

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
30, KALINGARAO ROAD, NORTH
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL ENGINEERING
E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

10TH AND 11TH MARCH 2023

Judge profile

10TH MARCH 2023

Name of the judge : Er. Jayakumar

Designation : C.E Director

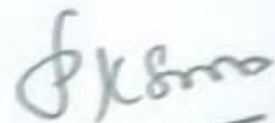
Name and Address

of the Organization: Nutech Associates

Qualification : M. E

Experience : 15 years

Achievements :



PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
343, ABCOT ROAD, KODAMBALAM
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

10TH MARCH 2023

Judge Feedback

10TH MARCH 2023

Name of the judge : Er. Jayakumar

Designation : Chief Engineer

Feedback about

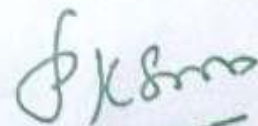
the Event : —

Any Suggestions/

Improvement : good



Signature



PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

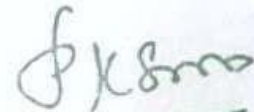
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL ENGINEERING
E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

11TH MARCH 2023

Judge profile

11TH MARCH 2023

Name of the judge : V. SIVARANJANI
Designation : B.E CIVIL ENGINEERING, JUNIOR ENGINEER
Name and Address : FISHERIES AND FISHERMEN WELFARE DEPARTMENT
of the Organization: NANDANAM, CHENNAI-35
Qualification : BE CIVIL ENGINEERING
Experience : 3 YEARS WORKED AS DESIGN ENGINEER
Achievements : ANNA UNIVERSITY RANK HOLDER.



PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COL
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL ENGINEERING
E³-ENRICHMENT, ENHANCEMENT & EMPOWERMENT

11TH MARCH 2023

Judge Feedback

11TH MARCH 2023

Name of the judge : V. SIVARAJANI

Designation : J.E

Feedback about

the Event :

Students were very interest to know about the new technologies emerging in our field. I am personally happy to learn new technologies & there usages in our field

Any Suggestions/

Improvement : -

V. Siva

Signature

S. S. S.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)
 E Cube Paper Presentation

Sl.No	Register Number	Name of the Students	E CUBE Paper presentation Title
1	3115 19103001	ABISHEK K	suspension bridge over Villivakkam lake
2	3115 19103002	AJITHKUMAR.V	e waste concrete
3	3115 19103003	BHUVANESHKUMAR.R	Modern Cities
4	3115 19103004	CHINNA ARASU.C	musaceae concrete
5	3115 19103005	DEEPAK.R	geofibre mixed steel rods
6	3115 19103006	DEEPIKA.S	Geoweb protection system
7	3115 19103007	DHARSHINI.M	Photovoltaic glazing
8	3115 19103008	GOVIND GOUTHAM.R	Brief on bridges
9	3115 19103009	JAYASHREE.U	Green sustainable building
10	3115 19103010	JIKKU K KURIAN	Interlocking Bricks
11	3115 19103011	KAMALI.K	3d modeling modular construction
12	3115 19103012	KAMESHWARI.B	Porotherm bricks
13	3115 19103013	MOHAMED EHTHESHAM	Bamboo as a reinforcement material
14	3115 19103014	MOHAMED SAIFUDEEN.A	Energy Generation on Road Pavement
15	3115 19103015	MOHAMMED ALTHAF	Deflouridation of ground water
16	3115 19103016	NAVEEN KUMAR.S	Chilled beams in building design
17	3115 19103017	NAVEEN MURALI.M.S	GREEN ROADS
18	3115 19103018	NIKHILESH.A	interlocking bricks and building
19	3115 19103019	PANNEM SAI KALPANA	litracon
20	3115 19103020	POOJA SRIL	Fibre reinforced concrete

PKS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-500 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)
 E Cube Paper Presentation

S.NO	Register Number	Name of the Students	E CUBE Paper presentation Title
21	3115 19103021	POOJIDAA.S	Rehabilitation change in historical building
22	3115 19103022	V.R.PRAVEENA	prestressed concrete
23	3115 19103023	PREETHI.S	Demolition of buildings
24	3115 19103024	PREETHI ESTHERINE.J	Emergency shelter through superadobe technology
25	3115 19103025	RAGAVENDRAN.S	papercrete
26	3115 19103026	RAHUL.K	Underwater Windmill
27	3115 19103027	RAJARAJESHWARIA	construction dewatering
28	3115 19103028	RAJAVARMAN.A.P	passive solar buildings
29	3115 19193029	REETHISH GRACE PAUL.J	Low-Cost Housing
30	3115 19103030	SANTHANALAKSHMI.V	Applications of Phytoremediation in Civil Engineering
31	3115 19103031	SUDARSHAN.S	Steel fiber reinforced concrete
32	3115 19103032	SYED SAMEER AHMED	Noise control of building
33	3115 19103033	VIGNESHWARAN.K	Gfrg panel
34	3115 19103034	VINAYAGAMOORTHY.S	Eco building
35	3115 19103035	VISHALI.K	Accropode
36	3115 19103036	YOGESHWARAN.A	Treatment of landfill leachate using nano particles
37	3115 10103037	YOGESHWARAN.S	plastic road
38	311519103301	KABILAN	Advance construction techniques
39	311519103303	MURALI R	Bamboo as building material
40	311519103304	REETHISH KUMAR	Modern Materials and Techniques in civil engineering

(Signature)

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAN,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)
 E Cube Paper Presentation

Sl.No	Register Number	Name of the Students	E CUBE Paper presentation Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Application (10)	Future Scope (10)	Total (100)	Rank
1	3115 19103001	ABISHEK K	suspension bridge over Villivakkam lake								
2	3115 19103002	AJITHKUMAR V	waste concrete	20	3	8	20	5	7	64	
3	3115 19103003	BHUVANESHKUMAR R	Modern Cities	27	8	8	25	5	8	86	I
4	3115 19103004	CHINNA ARASU C	musaceae concrete								
5	3115 19103005	DEEPAK R	geofibre mixed steel rods								
6	3115 19103006	DEEPIKA S	Geoweb protection system	24	5	8	22	6	7	72	
7	3115 19103007	DHARSHINI M	Photovoltaic glazing	25	7	8	23	6	7	76	III
8	3115 19103008	GOVIND GOUTHAM R	Brief on bridges	24	6	6	25	5	6	72	
9	3115 19103009	JAYASHREE U	Green sustainable building	23	6	6	22	5	7	69	
10	3115 19103010	JIKKU K KURIAN	Interlocking Bricks								
11	3115 19103011	KAMALI K	3d modeling modular construction	24	6	6	23	6	7	72	
12	3115 19103012	KAMESHWARI B	Parothen bricks	25	6	5	23	4	5	68	
13	3115 19103013	MOHAMED EHTHESHAM	Bamboo as a reinforcement material								
14	3115 19103014	MOHAMED SAIFUDEEN A	Energy Generation on Road Pavement	24	4	5	20	5	6	74	
15	3115 19103015	MOHAMMED AL THAF	Deffoundation of ground water	18	2	2	15	3	3	53	
16	3115 19103016	NAVEEN KUMAR S	Chilled beams in building design	24	5	6	22	5	6	68	
17	3115 19103017	NAVEEN MURALI M S	GREEN ROADS								
18	3115 19103018	NIKHILESH A	Interlocking bricks and building								
19	3115 19103019	PANNEM SAI KALPANA	Interlocking Bricks Fibre reinforced concrete	20	5	5	21	6	6	63	
20	3115 19103020	POOJA SRI L	Fibre reinforced concrete	23	4	5	23	5	6	66	

M. P. Srinivasan
 10.3.23
 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAREEM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)
 E Cube Paper Presentation

SL.No	Register Number	Name of the Students	E CUBE Paper presentation Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
21	3115 19103021	POOJIDAA S	Rehabilitation change in historical building	27	8	8	28	3	6	82	
22	3115 19103022	V.R.PRAVEENA	prestressed concrete	27	7	8	28	3	7	80	
23	3115 19103023	PREETHI S	Demolition of buildings	20	6	7	25	2	7	67	
24	3115 19103024	PREETHI ESTHERINE J	Emergency shelter through superadobe technology	24	7	8	25	5	7	70	
25	3115 19103025	RAGAVENDRAN S	papercrete	28	8	4	25	5	7	77	
26	3115 19103026	RAHUL K	Underwater Windmill construction dewatering	28	8	8	27	8	8	87	II
27	3115 19103027	RAJARAJESHWARLA	passive solar buildings	28	8	8	27	8	8	87	IV
28	3115 19103028	RAJAVARMAN A.P	Low-Cost Housing	28	8	8	27	8	7	86	
29	3115 19193029	REETHISH GRACE PAUL J	Applications of Phytoremediation in Civil Engineering	28	9	7	27	4	5	80	
30	3115 19103030	SANTHANALAKSHMI V	Steel fiber reinforced concrete	29	9	6	28	3	6	81	
31	3115 19103031	SUDARSHAN S	Noise control of building	28	9	6	28	8	6	85	V
32	3115 19103032	SYED SAMEER AHMED	Gfrg panel								
33	3115 19103033	VIGNESHWARAN K	Eco building								
34	3115 19103034	VINAYAGAMOORTHY S	Accropode								
35	3115 19103035	VISHALL K ✓	Treatment of landfill leachate using nano particles ✓	25	8	8	25	5	7	78	
36	3115 19103036	YOGESHWARAN A	plastic road	24	8	7	24	4	9	76	
37	3115 10103037	YOGESHWARAN S	Advance construction techniques								
38	311519103301	KABILAN	Bamboo as building material								
39	311519103303	MURALI R	Modern Materials and Techniques in civil engineering	25	8	7	24	4	7	75	
40	311519103304	REETHISH KUMAR	corrosion proof building base	25	8	6	24	2	6	71	
41	311519103305	navan murali	corrosion proof building base	25	7	8	24	2	8	74	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)
 E Cube Project Presentation

Sl.No	Batch No	Register Number	Name of the Students	E.CUBE Project presentation Title	Way of Presentation (10)	Level of Understanding (10)	Reference to Present Technology (10)	Content (20)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	1	3115 19103001	ABISHEK K	Prefabricated Structures	24	6	6	25	6	6	77	
2		3115 19103004	CHINNA ARASU C									
3		3115 19103032	SYED SAMEER AHMED									
4	2	3115 19103002	AJITHKUMAR V	Bamboo as building material	25	7	5	20	5	5	67	
5		3115 19103013	MOHAMED EHTHESHAM									
6	3	3115 19103015	MOHAMMED ALTHAF	Digital Twinning Construction	29	9	9	26	8	8	92	I
7		3115 19103003	BHUVANESHKUMAR R									
8		3115 19103010	JIKKU K KURIAN									
9	4	3115 19103036	YOGESHWARAN A	Different Fibres on Concrete	26	7	6	26	6	6	77	
10		3115 19103005	DEEPAK R									
11		3115 19103014	MOHAMED SAIFUDDIN A									
12	5	3115 19103033	VIGNESHWARAN K	autoclaved aerated concrete	25	6	5	25	6	6	73	
13		3115 19103011	KAMALI K									
14	6	3115 19103019	PANNEM SAI KALPANA	Floating City	27	7	8	27	6	8	83	II
15		3115 19103027	RAJARAJESHWARI A									
16	7	3115 19103012	KAMESHWAR B	Use of Geosynthetics in Road Construction	27	6	7	26	6	6	78	
17		3115 19103006	DEEPIKA S									
18	8	3115 19103007	DHARSHINI M	Application of gis in civil engineering	23	6	6	20	5	5	65	
19		3115 19103020	POOJA SRIL									
20	9	3115 19103023	PREETHI S	Construction Industry turning waste to wealth	23	6	6	20	5	5	63	
21		3115 19103008	GOVIND GOUTHAM R									
22		3115 19103034	VINAYAGAMOORTHY S									
23	10	3115 19103009	JAYASHREE U	Cocust as a Building Block	23	5	5	20	5	5	63	
24		3115 19103021	POOJIDAA S									
25	11	3115 19103030	SANTHANALAKSHMI V	partial replacement of coarse aggregate with e-waste								
26		3115 19103016	NAVEEN KUMAR S									
27		3115 19103026	RAHUL K									
28	12	3115 19103031	SUDARSHAN S	performance of portal frame using concrete with admixtures								
29		3115 19103017	NAVEEN MURALI M S									
30	13	311519E+11	KABILAN	Nanotechnology - Green Building	27	7	6	27	6	7	80	III
31		311519E+11	REETHISH KUMAR									
32		3115 19103018	NIKHILESH A									
33	14	3115 19103029	REETHISH GRACE PAUL J	Low Cost Housing								
34		311519E+11	MURALI R									
35	14	3115 19103022	V R PRAVEENA	Low Cost Housing								
36		3115 19103024	PREETHI ESTHERINE J									
37		3115 19103035	VISHALI K									
38	14	3115 19103023	RAGAVENDRAN S	Low Cost Housing								
39		3115 19103028	RAJAVARMAN A P									
40	14	3115 10103037	YOGESHWARAN S	Low Cost Housing								

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM
 CHENNAI-600 024

PKS

LR

V.Singh

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 Department of civil engineering
 E CUBE FEED BACK ANALYSIS FOR IV YEAR (2019-23 BATCH)

Name of the Student	Reg.No	1. How would you rate your learning experience through this event	2. How much has the event improved your presentation skills/speaking in front of a crowd?	3. How much has this event helped you keep yourself updated with the current trends of the industry?	4. How much has this event inspired you to research/explore more into the field of technology?	5. How much has it encouraged you to participate in various events in the future?	6. Any other Comments/suggestions:
SISHEK K	311519103001	4	3	3	3	3	No
mith Kumar	311519103002	3	3	3	3	3	Nil
HUVANESHKUMAR R	311519103003	4	4	4	4	4	Inter college e-cubes should be conducted to improve the talents of the students and also for motivation towards their future
Chinna arasu. C	311519103004	3	3	3	3	3	Good
R.Deepak	311519103005	2	2	3	2	3	Good
deepikasparkz4@gmail.com	311519103006	4	4	4	3	4	Overall ecube is good
M.Dharshini	311519103007	3	2	3	3	3	No comments
R. Govind Goutham	311519103008	3	2	3	3	3	
Jayashree U	311519103009	4	3	4	3	3	Nil
Jikku K Kurian	311519103010	3	3	3	3	3	
K.kamali	311519103011	3	3	3	3	3	Nope
Kameshwari B	311519103012	4	3	4	4	4	Lots of information gather from my friend as well as Judge in which shared there experience in civil field is quite informative session for me
Ehthesham	311519103013	4	4	4	4	4	All good
A.MOHAMED SAIFUDEEN	311519103014	4	4	4	4	4	It helped me to learn new upcoming and performing technologies in the development of civil aspects
Mohammed Althaf	311519103015	3	3	2	2	3	Good

Handwritten signatures and stamps at the bottom right of the page.

Naveen Kumar	311519103016	4	3	4	3	3	No comments
NAVEEN MURALI M S	311519103017	3	3	3	3	4	No
A.Nikhillesh	311519103018	4	4	4	4	4	-
Pannem Sai Kalpana	311519103019	4	4	4	4	4	It was very helpful
L .POOJA SRI	311519103020	4	4	4	4	3	No
Poojidaa.S	311519103021	3	3	3	3	4	Nothing
V R PRAVEENA	311519103022	4	4	4	4	3	-
Preethi.s	311519103023	3	3	3	3	3	Nil
J Preethi Estherine	311519103024	3	3	3	3	4	Good
S RAGAVENDRAN	311519103025	4	4	4	4	3	nil
Rahul K	311519103026	3	3	3	3	3	Very helpful
Rajarajeshwari A	311519103027	4	4	4	3	3	Noo
Rajavarman	311519103028	3	3	3	3	3	Nope
Reethish Grace Paul	311519103029	3	3	3	2	3	No
Santhana Lakshmi	311519103030	3	3	3	3	3	
S.Sudarshan	311519103031	3	3	3	3	3	
Syed sameer ahmed	311519103032	4	4	3	4	3	Nothing
Vigneshwaran.k	311519103033	4	4	4	3	3	Nil
Vinayagamoorthy	311519103034	3	3	3	2	3	Good
K.Vishali	311519103035	3	3	3	3	3	Thanks for having this EÄ this makes to gain more knowledge
Yogeshwaran.A	311519103036	4	4	4	4	4	No comments
S. Yogeshwaran	311519103037	3	3	3	3	3	It could be very useful to improve ourself
M. Kabilan	311519103301	3	3	3	3	3	Nothing
Murali, R	311519103303	3	3	3	3	3	I am improved myself
Ritheesh Kumar.A	311519103304	3	3	3	3	3	Good

Wk

[Handwritten Signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL ENGINEERING

E³

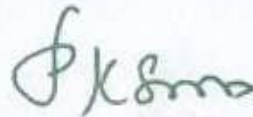
(Enrichment, Enhancement and Empowerment)

INFERENCE FROM FEEDBACK

The event was very useful to know about the New concepts and various techniques available for civil engineering. The students exposed their talents through this events. The program was highly interactive and it was a good platform to gain knowledge.


HOD/Civil,

(Dr.L.Ramajeyam)



PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF CIVIL ENGINEERING
 FINAL YEAR CIVIL Academic Year 2022-23 (Batch 2019-23)

E Cube PRIZE WINNERS LIST
Paper Presentation

SL.No	Register Number	Name of the Students	Prize
1	3115 19103003	BHUVANESHKUMAR.R	I
2	3115 19103026	RAHUL.K	II
3	3115 19103007	DHARSHINI.M	III
4	3115 19103027	RAJARAJESHWARLA	IV
5	3115 19103031	SUDARSHAN.S	V

Project Presentation

S.No	Register Number	Name of the Students	Prize
1	3115 19103003	BHUVANESHKUMAR.R	I
2	3115 19103010	JIKKU K KURIAN	
3	3115 19103036	YOGESHWARANA	
4	3115 19103012	KAMESHWARI.B	II
5	3115 19103006	DEEPIKA.S	III
6	3115 19103022	V.R.PRAVEENA	
7	3115 19103024	PREETHI ESTHERINE.J	
8	3115 19103035	VISHALI.K	

HOD/CIVIL

[Signature]

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 163, ARCOOT ROAD, KOTAMBAKKAM, *

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Kodambakkam, Chennai 600024

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**E³ – Enrichment Enhancement and Empowerment
Report**

BATCH: 2021-2025

Academic Year (2023-2023)

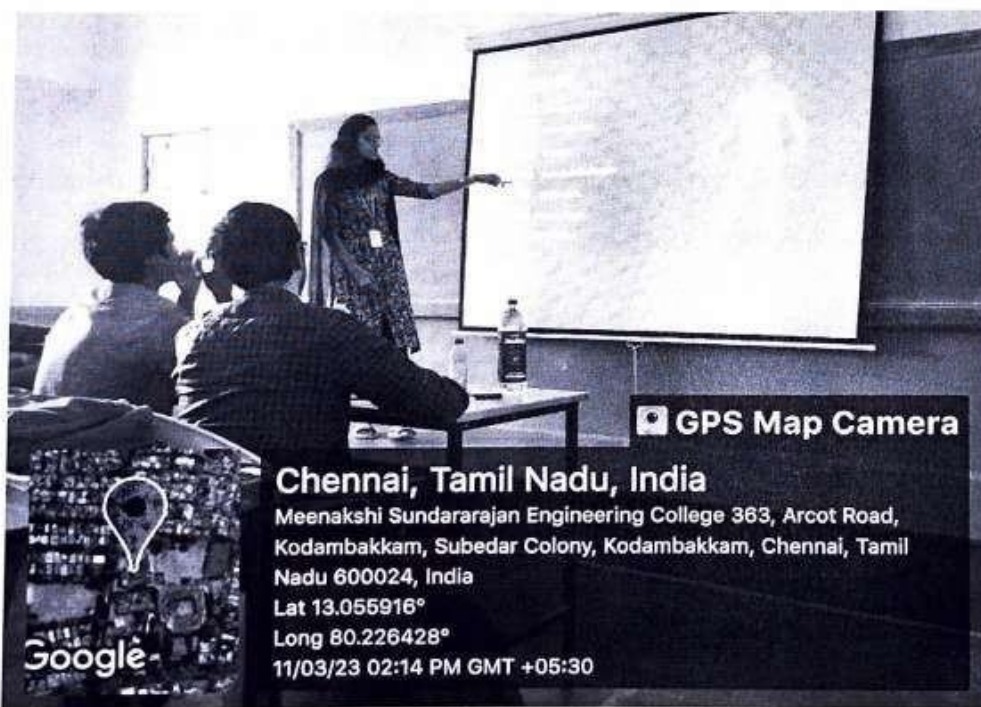
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
E³ PAPER PRESENTATION II YEAR IV SEMESTER (2021-2025)

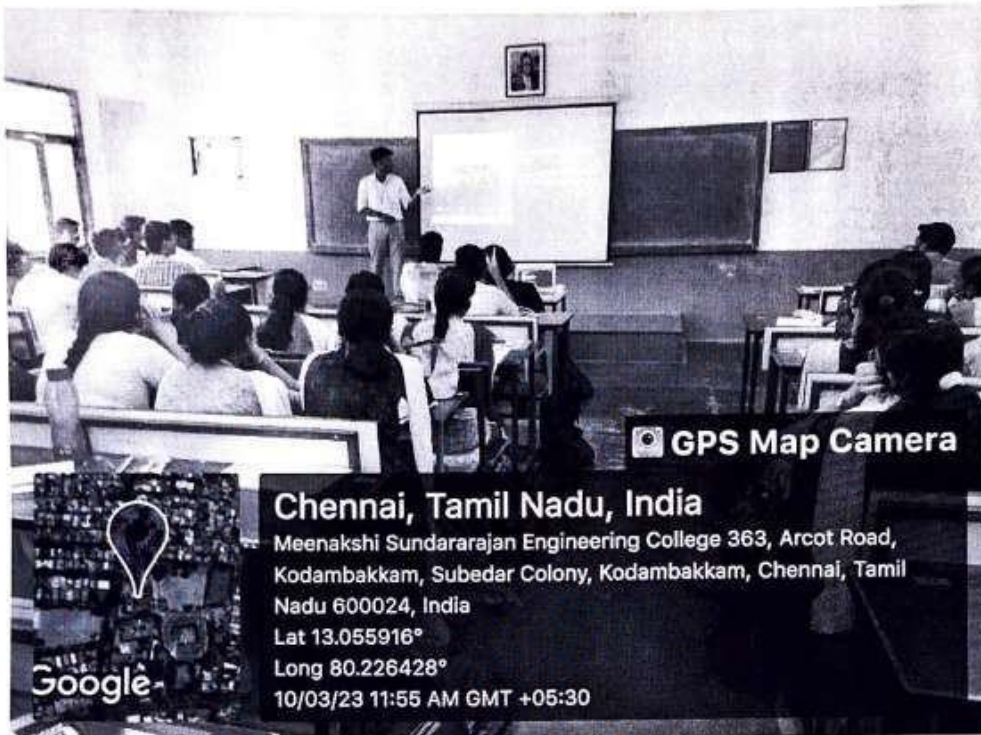
Scientific method is fundamental to successful experimentation. The E-cube was an occasion of E³- Enrichment, enhancement and Empowerment conducted by the department of CSE on 10th and 11th of March 2023. The students presented papers on various topics from various fields in CSE domain like Cloud Computing, Machine Learning, Artificial intelligence and technologies based on current professional trends.

The program was well organized and it was an enlightening experience for the students. The panel of judges on 10th March were **Mr. Prashanth Babu (CEO and Founder of Play with Bot)** and **Mr. Ragul Ravichandran (Team Lead at TCS)** who were accompanied by **Mrs. V. Sundari** and **Mrs. Sowmiya**.

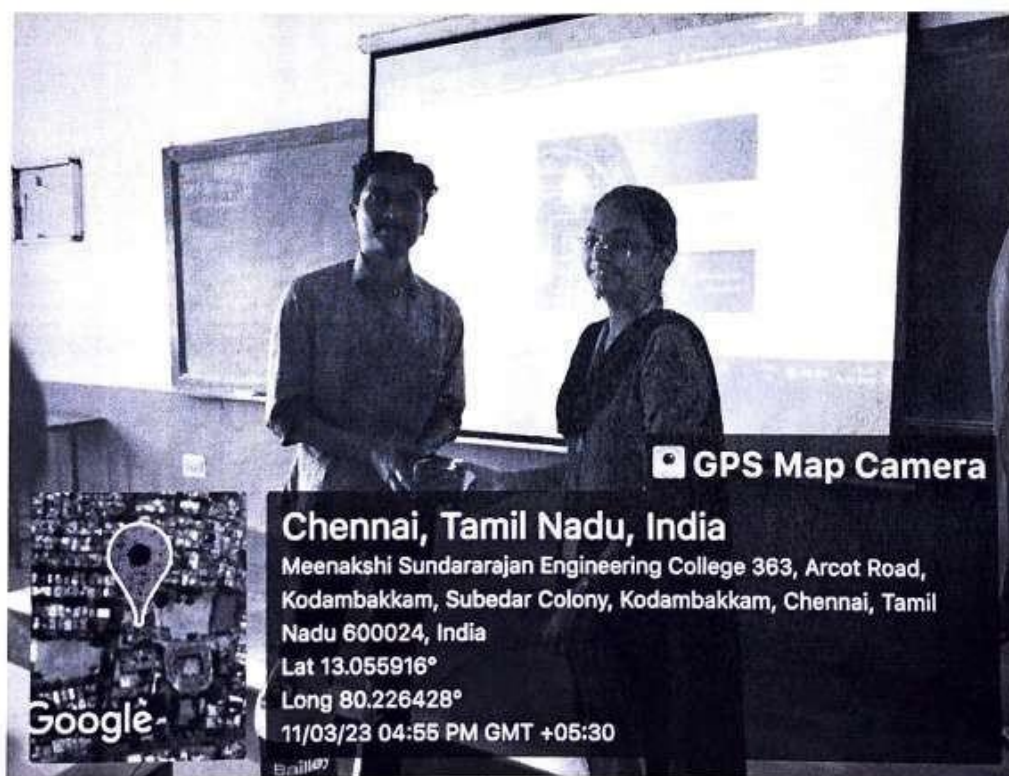
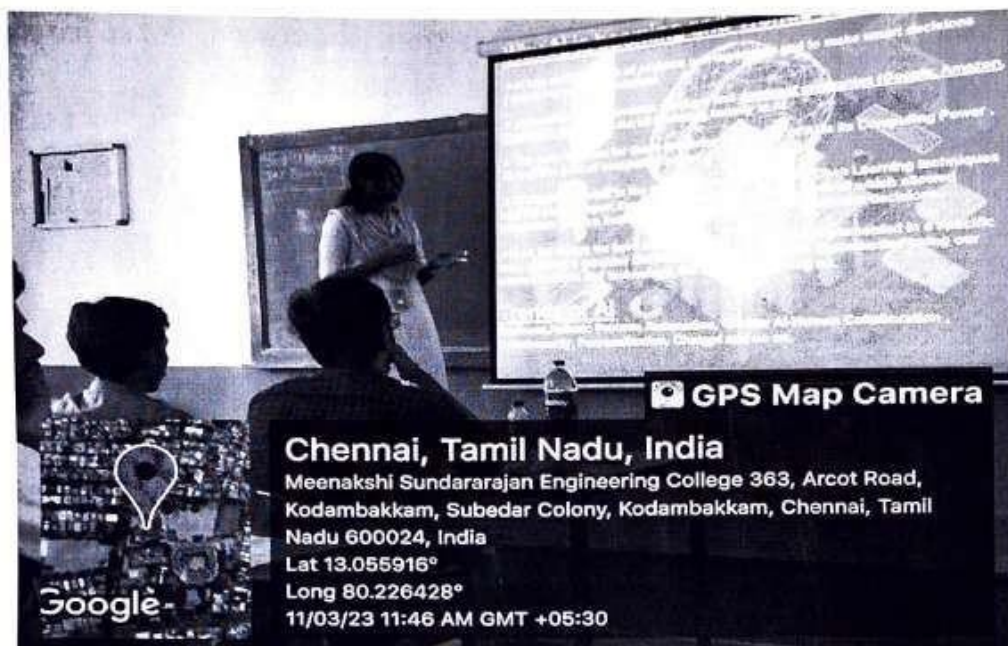


On 11th March the judges were **Mr. Raguram (Associate developer at Cognizant)** and **Mr. Rohith Venkatesh (Software developer at Verizon)**. The students were actively involved in every session and enthusiastically presented their papers. The judges shared their valuable knowledge about the industry and how we can improve ourselves. They encouraged us to learn new skills to be a better match to the industry's needs. They gave us an insight into the current trends in the technical arena and widened our perspectives of the vast opportunities that lie ahead of us.





After every presentation, the judges provided the students with valuable criticism. The feedback aimed at the students was very useful and helped us recognize our strengths and weaknesses. They discussed the importance of presenting papers and how such events help us stand out in the competitive world that demand such skills. Their criticism and words of encouragement made all the students feel invigorated to participate in more paper presentations and technical events in the future.



The judges awarded marks for each presentation based on the topic, content presented and the student's presentation.

Based on the above rubric, the best five presentations were selected and announced.

S. No.	NAME OF THE STUDENT	PAPER TITLE
1	SAI SMRITHI. S	MARKET BASKET ANALYSIS USING APRIORI ALGORITHM
2	SHRUTI KRISHNAVENI. S	EXPLAINABLE AI
3	HARSHAVARDHAN. G	CREATING IMAGES FROM TEXT
4	REETA. A. V.	QUANTUM COMPUTING
5	SAI SHIVANIE. M ARAVIND. P	RELATIONSHIP BETWEEN AI, ML AND DL COMPUTER NETWORKING

We would like to thank our **Principal**, our **HOD** and our **teachers** who gave us this opportunity to enhance our technical and presentation skills.



CSI SEMINAR SUMMARY

Class: II YR CSE

Date: 10.03.2023

Total no. of Students Attended: 68

Theme: E-CUBE PAPER PRESENTATION

Resource Person: MR. PRASANTH BABU, MR. RAHUL RAVICHANDRAN
Summary of the Session: ^{CEO OF PLAY WITH BOT} ^{TEAM LEADER AT TCS}

The session began with the welcome address followed by the presentation of students and Q&A sessions and ended with vote of thanks.

Feedback from the Students :

This is a good initiative taken by the college as we came to know about many booming technologies and some of the latest trending topics. This helped us to know and learn topics out of the syllabus and gain knowledge.



CSI SEMINAR SUMMARY

Class : IJYR CSE

Date : 10/09/2023

Total no. of Students Attended : 68

Theme : E-CUBE PAPER PRESENTATION

Resource Person : MR. PRASANTH BABU, MR. RAJUL RAVICHANDRAN

Summary of the Session : CEO OF PLAY WITH BOT TEAM LEADER AT TCS

The session started with the Welcome followed by presentation by students and a Q&A session and ended with the Vote of Thanks.

Feedback from the Students :

The presentation by students helped us improve our technical knowledge and were able to acquire informations about various technologies. We were able to know about future technologies and also about its evolution. It was very effective and presentation by students were very much appreciable.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class : CSE II YR, 2021-2025

Date : 10/3/2023

Total no. of Students Attended : 68

Theme : E-CUBE TECHNICAL PAPER PRESENTATION

Resource Person : RASHANTHAKRISHNAN

Summary of the Session : CEO OF PLAY WITH AI, TEAM LEADER AT TCS

The students presented their respective topics via a word document and a ppt. The topics were related to Computer Science such as AI, Deep learning, machine learning, etc.

Feedback from the Students :

It was a very lively and a helpful session. Each student gave an insightful peek into their respective topics. It was a great experience and exposure for all of us.



CSI SEMINAR SUMMARY

Class: IInd YR CSE

Date: 10/03/2023

Total no. of Students Attended: 68

Theme: E-CUBE PAPER PRESENTATION

Resource Person: MR. PRASANTH BABU, MR. RAJUL RAYICHANDRAN
CEO OF PLAY WITH BOT TEAM LEADER AT TCS

Summary of the Session:

The session started with the welcome followed by presentation by students and a Q & A session and ended with the vote of thanks.

Feedback from the Students:

The presentation by students has improved more knowledge about more things and we're able to learn more new technologies.



CSI SEMINAR SUMMARY

Class : II YEAR CSE

Date : 10-03-2023

Total no. of Students Attended : 68

Theme : E-CUBE PAPER PRESENTATION

Resource Person : MR. PRASANTH BABU , MR. RAGUL RAVICHANDRAN
CEO OF PLAY WITH BOT TEAM LEADER AT TCS

Summary of the Session :

The session began with the Welcome Address followed by the presentation of students and Q & A sessions and ended with Vote of Thanks.

Feedback from the Students :

The paper presentation of the students helped us improve our technical skills and we also gained knowledge about various topics, we learned and understood the concepts discussed, overall it was a helpful event to upgrade our skills.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class: IInd Year CSE

Date: 11/3/23

Total no. of Students Attended: 46

Theme: E-CUBE TECHNICAL PAPER PRESENTATION

Resource Person: MR. RAGURAM, MR. RAHUL (SOFTWARE DEVELOPER)

Summary of the Session:

This session was very much and useful for us as we came to know about many informations related to new technologies.

Feedback from the Students:

E-cube presentation gave us an idea about new technologies, it improved our presenting skills. This E-cube event was very much useful for us.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class: IInd year CSE

Date: 11/3/23

Total no. of Students Attended: 46

Theme: E-CUBE TECHNICAL PAPER PRESENTATION

Resource Person: Ms. RAGURAM, Mr. RAHUL (SOFTWARE DEVELOPER)
(ASSOCIATE DEVELOPER)

Summary of the Session:

This session was very much useful for us as we came to know about many informations abt related to new technologies.

Feedback from the Students:

E-cube presentation gave us an idea about new technologies, it improved our presenting skills. This E-cube event was very much useful for us.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class : II YA CSE

Date : 11/03/2023

Total no. of Students Attended : 68

Theme : E- CUBE Technical Paper presentation

Resource Person : Mr. Raguvaran , Mr. Rahul (Software developer)
(Associate developer)

Summary of the Session :

This technical presentation gave us new perspective of current trends that can be made useful and also understanding the way it works

Feedback from the Students :

The E- cube presentations and choice of topics presented were very useful , directing to future trends and adaptations that had to be done were also very informative.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class : II YR CSE

Date : 11/03/2023

Total no. of Students Attended : 68

Theme : E-CUBE Technical Paper Presentation

Resource Person : Mr. Raguram, Mr. Rahul (Software Developer)

Summary of the Session : (Associate Developer)

It was a great experience to learn many new topics which out of the syllabus.

Feedback from the Students :

The E-cube presentations were very informative that we learned many topics and every aspect of the current industrial practices.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class : II year CSE

Date : 11/03/2023

Total no. of Students Attended : 68

Theme : E-Cube Technical Paper Presentation

Resource Person : Mr Ragunam, Mr Rahul (Software Developer)

Summary of the Session : (Associate developer)

The session was very informative as we got to know the new technologies and their uses.

Feedback from the Students :

E-cube presentation gave us an idea to improve our ideology and presenting techniques. We also got to know many new things which would help us improve ourselves.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR REPORT

Details of the Resource Person

Name : Ragul Ravichandran
Qualification : B.E (EEE), MBA (FINANCE & OPERATIONS)
Designation : Team Lead
Company : TCS
Company address : DLF Cybercity, Chennai
Experience : 4 Years
Contact No. : 9943881005
Email : ragul725@gmail.com

Feedback from the Resource Person :

1. All Presentations were good except few were of non-technical & irrelevant to the Department.
2. Expecting some technical clarity.

Signature of the Resource Person :

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR REPORT

Details of the Resource Person

Name : PRASANTH R
Qualification : B.E C.S.E
Designation : CEO / FOUNDER
Company : PLAY WITH BOT
Company address : NO.12, CHUNG ROAD, TNAGAR, CHENNAI.
Experience : 4 YEARS
Contact No. : 8939 647649
Email : Prasantk@playwithbot.com

Feedback from the Resource Person :

Students need to be exposed more to technology and its operations

Signature of the Resource Person :

Prasantk R.

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR REPORT

Details of the Resource Person

Name : K. B. RAGURAM
Qualification : B.E / C.S.E
Designation : Associate Developer
Company : Cognizant
Company address : Sixuseri Campus
Experience : 3 years
Contact No. : 6380332092
Email : gokulragu1334@gmail.com

Feedback from the Resource Person : It was very informative & a great initiative from the college to get rid of stage fear for the students.

Signature of the Resource Person : K.B. Raguram

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR REPORT

Details of the Resource Person

Name : Rohith V
Qualification : B.E C.S.E
Designation : Software Developer
Company : Verigon
Company address : Olympia Tech Park, Gindy
Experience : 3 years
Contact No. : 9445092788
Email : rohithv355@gmail.com

Feedback from the Resource Person : This was an amazing experience. It was great to hear the ideas proposed by the class.

Signature of the Resource Person :

SEMINAR COORDINATOR

HOD

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

II YR CSE / IV SEM

E-CUBE TOPICS

SNO	REGISTER NUMBER	NAME	TOPIC	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Avg Mark
1	311521104037	Rangapriya.R	Search engine	13	5	3	17	6	5	49	48
2	311521104038	Reeta A.V	Quantum computing	27	9	8	28	8	8	88	88
✓ 3	311521104039	Revanth Roshan.	Cyberbullying detection	7	3	3	15	3	3	34	31
✓ 4	311521104040	Rithika.G	Edge Computing	15	5	5	20	4	4	53	50
5	311521104041	Roopini P.V	ChatGPT	20	7	10	23	7	8	75	74
6	311521104042	Roshan R.K	Human computer interaction	22	7	5	19	5	5	63	60
7	311521104043	Saai Smriti.S	Market Basket Analysis using Apriori algorithm	30	10	9	30	10	9	98	99
8	311521104044	Saikiran.S	Haptic Technology	20	7	7	22	8	8	72	73
9	311521104045	Sairam.J	Bioinformatics	24	9	8	26	8	8	83	80.5
10	311521104046	Sai Sakthi.U	Agriculture aid using deep learning and crowd funding	23	9	8	23	8	8	79	78
11	311521104047	Sai Shivanie.M	Relationship between AI,ML and DL	26	9	7	26	7	7	82	81
12	311521104048	Samyuktha.B	Introduction to web designing	23	6	5	20	5	5	64	56
13	311521104050	Saran.N	Google Glass Technology	24	7	7	20	7	7	70	65
14	311521104051	Sashong.S	5G Wireless Technology	20	7	7	20	7	7	68	67
15	311521104052	Selvakumar.P	MANET Routing protocols	20	7	6	22	7	7	69	66
16	311521104053	Shreemathi.D	Virtual Reality	25	8	7	22	6	7	75	72
17	311521104054	Shruthi Priyaa G. K	3D Internet	20	7	7	22	7	7	70	72
18	311521104055	Shruti Krishnaveni.S	Explainable AI	28	9	10	28	10	9	94	95.5
19	311521104056	Shwetha.C	Artificial Intelligence	18	6	8	18	7	7	64	69
20	311521104057	Sriranganathan	Nano technology	23	7	8	22	7	8	75	72
21	311521104058	Subhashinee G.K	Block chain Technology	18	8	8	22	8	8	72	72
22	311521104059	Sulaksha B.K	Social Media using AI	20	8	7	21	7	7	70	65
23	311521104060	Vaishnavi K.G	Computer technology in medical applications	20	6	8	18	7	7	66	48
24	311521104061	Valikandan S.K	Data Mining	20	7	7	22	7	7	70	67
25	311521104062	Venkatesh .K	3.0 : Future of Internet	20	7	7	22	7	7	70	67

26	311521104063	Yathindra Pravanan T.V	Fingerprint Identification	19	10	7	24	7	6	73	70
27	311521104301	Aravind.P	Computer Networking	18	10	10	29	10	8	95	81
28	311521104302	Arun	Raspberry Pi	20	8	9	26	9	8	90	61
29	311521104303	Aswin.H	Software definiend vechicle	23	6	8	20	7	8	72	62
30	311521104304	S.Dhanush	Deep learning	23	9	8	24	7	8	79	70
31	311521104305	Prasanth	Digital Subscriber Line	25	9	8	24	8	7	81	66
32	311521104306	Sai Pravin	RFID Technology	25	8	8	23	8	8	80	71
33	311521104701	Harini.K	Internet of Things - Building smarter cities	22	9	8	24	8	7	78	73
34	311521104702	Shakthi Keerthana.M	Genomics	21	7	8	21	8	8	73	62

Saai Smruti - 99 - I

Shruthi Krishaveri - 95.5 - II

Reeta - 88 - IV

Sai Shivarvi - 87 - IV

Aravind - 87 - IV

Sairam - 80.5

Harshavardhan.G - 92.5 - III

10/5/21
Sai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

II YR CSE / IV SEM

E-CUBE TOPICS

SNO	REGISTER NUMBER	NAME	TOPIC	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	311521104037	Rangapriya.R	Search engine	5	4	4	8	2	4	27	
2	311521104038	Reeta A.V	Quantum computing	30	7	7	27	10	7	88	
✓ 3	311521104039	Revanth Roshan.R	Cyberbullying detection	6	2	5	7	2	7	29	
✓ 4	311521104040	Rithika.G	Edge Computing	17	4	4	14	4	4	47	
5	311521104041	Roopini P.V	ChatGPT	27	7	8	20	6	6	74	
6	311521104042	Roshan R.K	Human computer interaction	22	6	5	16	4	4	57	
7	311521104043	Saai Smriti.S	Market Basket Analysis using Apriori algorithm	30	10	10	30	10	10	100	
8	311521104044	Saikiran.S	Haptic Technology	23	8	8	20	8	10	59	
9	311521104045	Sairam.J	Bioinformatics	25	8	8	23	8	6	78	
10	311521104046	Sai Sakthi.U	Agriculture aid using deep learning and crowd funding	25	8	8	24	7	6	78	
11	311521104047	Sai Shivanie.M	Relationship between AI,ML and DL	30	10	10	30	6	6	92	
12	311521104048	Samyuktha.B	Introduction to web designing	20	4	4	15	3	3	59	
13	311521104050	Saran.N	Google Glass Technology	20	5	7	16	4	8	60	
14	311521104051	Sashong.S	5G Wireless Technology	20	10	6	16	7	7	66	
15	311521104052	Selvakumar.P	MANET Routing protocols	20	10	6	16	6	6	64	
16	311521104053	Shreemathi.D	Virtual Reality	26	10	6	16	6	5	69	
17	311521104054	Shruthi Priyaa G.K	3D Internet	25	7	7	22	8	5	74	
18	311521104055	Shruti Krishnaveni.S	Explainable AI	30	9	9	30	10	9	97	
19	311521104056	Shwetha.C	Artificial Intelligence	25	7	7	22	8	5	74	
20	311521104057	Srirenganathan	Nano technology	10	5	5	15	5	4	44	
21	311521104058	Subhashinee G.K	Block chain Technology	22	7	7	25	4	4	69	
22	311521104059	Sulaksha B.K	Social Media using AI	24	7	7	20	6	8	72	
23	311521104060	Vaishnavi K.G	Computer technology in medical applications	15	5	7	20	7	7	61	
24	311521104061	Valikandan S.K	Data Mining	6	7	7	5	2	4	31	
25	311521104062	Venkatesh .K	3.0 : Future of Internet	20	6	6	20	5	5	62	

26	311521104063	Yathindra Pravanan T.V	Fingerprint Identification	20	8	7	25	4	4	68
27	311521104301	Aravind.P	Computer Networking	26	10	10	25	4	4	57
28	311521104302	Arun	Raspberry Pi	10	5	3	15	4	3	43
29	311521104303	Aswin.H	Software defend vechicle	15	6	6	15	5	5	52
30	311521104304	S.Dhanush	Deep learning	18	8	8	20	4	4	62
31	311521104305	Prasanth	Digital Subscriber Line	15	6	6	17	4	4	52
32	311521104306	Sai Pravin	RFID Technology	20	7	7	20	5	4	63
33	311521104701	Harini.K	Internet of Things - Building smarter cities	20	7	7	25	5	5	69
34	311521104702	Shakthi Keerthana.M	Genomics	15	6	6	17	5	3	52

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

II YR CSE / IV SEM

E-CUBE TOPICS

SNO	REGISTER NUMBER	NAME	TOPIC	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	311521104001	Abhinandan.G	Gi-fi Technology	15	6	3	15	2	2	43	
2	311521104002	Abhinaya.B	Edge computing with aws	20	6	7	25	7	7	72	
3	311521104003	Abishek.S	Unified Payments Interface (UPI)	15	1	7	10	6	6	48	
4	311521104004	Akil.R	Dart programming language	20	8	9	26	9	9	81	
5	311521104005	Amritha.P	Augmented Reality	20	7	7	20	7	7	62	
6	311521104006	Anto Ranjith.C	Computer vision	25	8	9	25	9	9	87	
7	311521104007	Catherine Maria.P	Predictive analytics	10	2	7	10	5	5	39	
8	311521104008	Charan.M	Screenless Display.	5	2	7	5	5	5	29	
9	311521104009	Deepesh.S	BLUE BRAIN Technology	20	5	10	20	6	10	71	
10	311521104010	Devi Priya.E	Ethical Hacking	10	3	4	10	4	4	35	
11	311521104011	Dharshan.S	Internet of things	23	6	7	20	6	7	69	
12	311521104012	Dheepak P.L.M	Humanoid Robots	15	3	5	10	5	6	44	
13	311521104013	Divya Darshini.R	LI-FI technology	15	3	6	10	5	7	46	
14	311521104014	Gayathri.R	Artificial Intelligence in Space Exploration	25	7	9	25	9	9	81	
15	311521104016	Harshavardhan.G	Creating Images from Text	30	10	10	29	10	10	99	
16	311521104017	Hemashree.D	Fog computing	25	7	7	22	7	8	76	
17	311521104018	Isaac Samuel.J	Artificial Intelligence in Machines	10	5	3	10	4	6	38	
18	311521104019	Isha.R	Cyber Security	15	6	5	15	5	5	51	
19	311521104020	Ivana Steeve	Basic cloud computing	15	6	5	15	5	5	51	
20	311521104021	Jagadeep.T	Green computing	10	3	4	10	3	3	33	
21	311521104022	Jaya Aishwaryaa.J	Artificial Intelligence in Healthcare	20	7	8	25	8	7	75	
22	311521104024	Karthigai Kannan.K	Semiotics: A graphical design	10	2	1	10	1	1	25	
23	311521104025	Lakshmi.R	Artificial neural network	15	7	8	20	6	7	63	
24	311521104026	Lokesh Udhaya D.P	Computer animation	15	3	3	10	3	3	31	

25	311521104027	Meghana.G	Cryptography and Steganography	25	8	8	8	25	8	8	82
26	311521104028	Mohamed Rizwan Roshan.R	Mobile application development using Flutter	25	8	8	8	24	8	8	81
27	311521104029	Nandhini.J	Cloud Computing	20	7	7	7	20	7	6	67
28	311521104030	Pamitha.S	Mobile computing	15	7	7	7	18	7	5	69
29	311521104031	Pathma Shree S.R	Metaverse	15	7	7	7	17	7	5	58
30	311521104032	Pradeep Kumar.G	Big data Analysis and it's Applications	15	7	8	7	15	7	5	57
31	311521104033	Preethaa.U	Digital marketing	15	2	2	2	5	2	2	28
32	311521104034	Prithviraj.T	How to tackle phishing	10	3	3	3	10	3	2	40
33	311521104035	Priyashree.H	Sniffer technology	22	8	8	8	23	7	2	78
*34	311521104036	Ramya Sivakumar	Cryptocurrency	22	7	9	7	24	7	8	77

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

II YR CSE / IV SEM

E-CUBE TOPICS

SNO	REGISTER NUMBER	NAME	TOPIC	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	311521104001	Abhinandan.G	Gi-fi Technology	17	5	2	20	6	3	53	48
2	311521104002	Abhinaya.B	Edge computing with aws	12	5	5	13	5	4	51	61.5
3	311521104003	Abishek.S	Unified Payments Interface (UPI)	11	5	6	15	5	8	52	50
4	311521104004	Aki.R	Dart programming language	12	6	9	18	7	8	60	40.5
5	311521104005	Amritha.P	Augmented Reality	16	5	7	14	7	7	56	62
6	311521104006	Anto Ranjith.C	Computer vision	20	4	9	16	8	9	62	46.5
7	311521104007	Catherine.Maria.P	Predictive analytics	15	3	7	10	5	6	47	43.5
8	311521104008	Charan.M	Screenless Display.	6	4	3	11	4	3	31	80
9	311521104009	Deepesh.S	BLUE BRAIN Technology	16	4	8	8	6	9	51	61
10	311521104010	Devi Priya.E	Ethical Hacking	15	4	5	16	7	7	41	38
11	311521104011	Dharshan.S	Internet of things	15	4	5	16	7	5	50	59.5
12	311521104012	Dheepak P.L.M	Humanoid Robots	14	4	8	15	6	7	54	49
13	311521104013	Divya Darshini.R	LI-FI technology	18	3	4	15	5	5	50	48
14	311521104014	Gayathri.R	Artificial Intelligence in Space Exploration	22	5	7	20	6	8	68	76
15	311521104016	Harshavardhan.G	Creating Images from Text	26	9	9	27	7	8	85	92.5
16	311521104017	Hemashree.D	Fog computing	18	6	6	17	7	7	61	68.5
17	311521104018	Isaac Samuel.J	Artificial Intelligence in Machines	11	4	7	18	5	7	52	45
18	311521104019	Isha.R	Cyber Security	15	4	7	15	4	8	53	52
19	311521104020	Ivana Steeve	Basic cloud computing	26	3	8	15	6	7	55	58
20	311521104021	Jagadeep.T	Green computing	10	3	4	12	4	3	32	34.5
21	311521104022	Jaya Aishwaryaa.J	Artificial Intelligence in Healthcare	22	7	8	18	8	8	71	73
22	311521104024	Karthigai Kannan.K	Semiotics: A graphical design	10	5	2	15	3	2	32	31
23	311521104025	Lakshmi.R	Artificial neural network	6	4	5	10	2	8	35	49
24	311521104026	Lokesh Udhaya D.P	Computer animation	5	2	5	7	3	2	24	30.5

25	311521104027	Meghana.G	Cryptography and Steganography	21	6	7	21	5	9	69	75.5
26	311521104028	Mohamed Rizwan Roshan.R	Mobile application development using Flutter	22	7	3	22	5	5	64	72.5
27	311521104029	Nandhini.J	Cloud Computing	10	4	4	17	6	7	54	59
28	311521104030	Parmitha.S	Mobile computing	12	2	4	20	3	6	42	53
29	311521104031	Pathma Shree S.R	Metaverse	10	3	3	15	3	2	50	47
30	311521104032	Pradeep Kumar.G	Big data Analysis and it's Applications	12	2	7	12	2	7	42	49.5
31	311521104033	Preethaa.U	Digital marketing	22	7	5	10	2	5	51	51.5
32	311521104034	Prithviraj.T	How to tackle phishing	24	8	9	21	7	5	74	57
33	311521104035	Priyashree.H	Sniffer technology	27	9	9	24	8	5	80	79
34X	311521104036	Ramya Sivakumar	Cryptocurrency	24	9	9	22	5	9	78	77.5

MEENAKSHI SUNDARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

II YR CSE / IV SEM

E-CUBE TOPICS



















SNO	REGISTER NUMBER	NAME	TOPIC	SIGNATURE
1	311521104001	Abhinandan.G	Gi-fi Technology	
2	311521104002	Abhinaya.B	Edge computing with aws	
3	311521104003	Abishek.S	Unified Payments Interface (UPI)	
4	311521104004	Akil.R	Dart programming language	
5	311521104005	Amritha.P	Augmented Reality	
6	311521104006	Anto Ranjith.C	Computer vision	
7	311521104007	Catherine Maria.P	Predictive analytics	
8	311521104008	Charan.M	Screenless Display.	
9	311521104009	Deepesh.S	BLUE BRAIN Technology	
10	311521104010	Devi Priya.E	Ethical Hacking	
11	311521104011	Dharshan.S	Internet of things	
12	311521104012	Dheepak P.L.M	Humanoid Robots	
13	311521104013	Divya Darshini.R	LI-FI technology	
14	311521104014	Gayathri.R	Artificial Intelligence in Space Exploration	
15	311521104016	Harshavardhan.G	Creating Images from Text	
16	311521104017	Hemashree.D	Fog computing	
17	311521104018	Isaac Samuel.J	Artificial Intelligence in Machines	
18	311521104019	Isha.R	Cyber Security	
19	311521104020	Ivana Steeve	Basic cloud computing	
20	311521104021	Jagadeep.T	Green computing	

21	311521104022	Jaya Aishwaryaa.J	Artificial Intelligence in Healthcare	<i>Kayal</i>
22	311521104024	Karthigai Kannan.K	Semiotics: A graphical design	<i>Kan</i>
23	311521104025	Lakshmi.R	Artificial neural network	<i>Lakshmi.P.</i>
24	311521104026	Lokesh Udhaya D.P	Computer animation	<i>S.P.L.UdD</i>
25	311521104027	Meghana.G	Cryptography and Steganography	<i>Meghana.G.</i>
26	311521104028	Mohamed Rizwan Roshan.	Mobile application development using Flutter	<i>Rishi.</i>
27	311521104029	Nandhini.J	Cloud Computing	<i>Nandhini</i>
28	311521104030	Parmitha.S	Mobile computing	<i>Parmitha.S.</i>
29	311521104031	Pathma Shree S.R	Metaverse	<i>Pathmashrees.R</i>
30	311521104032	Pradeep Kumar.G	Big data Analysis and it's Applications	<i>G.P.Kumar</i>
31	311521104033	Preethaa.U	Digital marketing	<i>Preethaa.U</i>
32	311521104034	Prithviraj.T	How to tackle phishing	<i>Prithviraj.T</i>
33	311521104035	Priyashree.H	Sniffer technology	<i>Priyashree.H</i>
34	311521104036	Ramya Sivakumar	Cryptocurrency	<i>Ramya Sivakumar</i>

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

II YR CSE / IV SEM

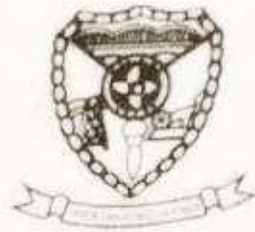
E-CUBE TOPICS

SNO	REGISTER NUMBER	NAME	TOPIC	SIGNATURE
1	311521104037	Rangapriya.R	Search engine	
2	311521104038	Reeta A.V	Quantum computing	
3	311521104039	Revanth Roshan.R	Cyberbullying detection	
4	311521104040	Rithika.G	Edge Computing	
5	311521104041	Roopini P.V	ChatGPT	
6	311521104042	Roshan R.K	Human computer interaction	
7	311521104043	Saai Smriti.S	Market Basket Analysis using Apriori algorithm	
8	311521104044	Saikiran.S	Haptic Technology	
9	311521104045	Sairam.J	Bioinformatics	
10	311521104046	Sai Sakthi.U	Agriculture aid using deep learning and crowd funding	
11	311521104047	Sai Shivanie.M	Relationship between AI,ML and DL	
12	311521104048	Samyuktha.B	Introduction to web designing	
13	311521104050	Saran.N	Google Glass Technology	
14	311521104051	Sashong.S	5G Wireless Technology	
15	311521104052	Selvakumar.P	MANET Routing protocols	
16	311521104053	Shreemathi.D	Virtual Reality	
17	311521104054	Shruthi Priyaa G.K	3D Internet	
18	311521104055	Shruti Krishnaveni.S	Explainable AI	

19	311521104056	Shwetha.C	Artificial Intelligence	Bhatla.C
20	311521104057	Srirenganathan	Nano technology	S.S.P. Siga
21	311521104058	Subhashinee G.K	Block chain Technology	Subhashinee
22	311521104059	Sulaksha B.K	Social Media using AI	Sulaksha
23	311521104060	Vaishnavi K.G	Computer technology in medical applications	Vaishnavi
24	311521104061	Vallikandan S.K	Data Mining	Vallikandan
25	311521104062	Venkatesh .K	3.0 : Future of Internet	Venkatesh
26	311521104063	Yathindra Pravanan T.V	Fingerprint Identification	Yathindra
27	311521104301	Aravind.P	Computer Networking	Aravind
28	311521104302	Arun	Raspberry Pi	Arun
29	311521104303	Aswin.H	Software defend vechicle	Aswin
30	311521104304	S.Dhanush	Deep learning	S.Dhanush
31	311521104305	Prasanth	Digital Subscriber Line	Prasanth
32	311521104306	Sai Pravin	RFID Technology	Sai Pravin
33	311521104701	Harini.K	Internet of Things - Building smarter cities	Harini
34	311521104702	Shakthi Keerthana.M	Genomics	Shakthi Keerthana

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Kodambakkam, Chennai 600024
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BATCH:2020-2024



ECUBE PAPER PRESENTATION
(III YR /06 SEM)

ACADEMIC YEAR: 2022-2023



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Department of Computer Science and Engineering
Academic Year: 2023-2024 (Even Sem)



REPORT – E-CUBE

TOPIC: PAPER PRESENTATION

DATE: 10/3/2023,11/3/2023

E-CUBE PAPER PRESENTATION:

The E-CUBE -Enrichment, Enhancement, Empowerment was arranged by the department of Computer Science and Engineering students III Year (Batch: 2020 – 2024) Computer Science and engineering on Date 10.03.2023 and 11.03.2021. E-CUBE enables students to develop their presentation skills and is an opportunity for students to understand their weakness and flaws while they are presenting their topics.

ABOUT THE JUDGES

The event was conducted for 2 days, 10.03.2023 and 11.03.2021. The students presented their presentation in front of the judges, Mr Harish Kumar who works as a Product Manager at Zoho desk , Mr.Kishore Karthick who works as a Project Trainee at Zoho, Mr.P.Hashwin who works as a Senior Technical Support Engineer at Zoho and Mr.B.Jathiswar who works as a Software Developer in Gavs Technologies.





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Department of Computer Science and Engineering

Academic Year: 2023-2024 (Even Sem)



FIRST DAY OF THE EVENT:

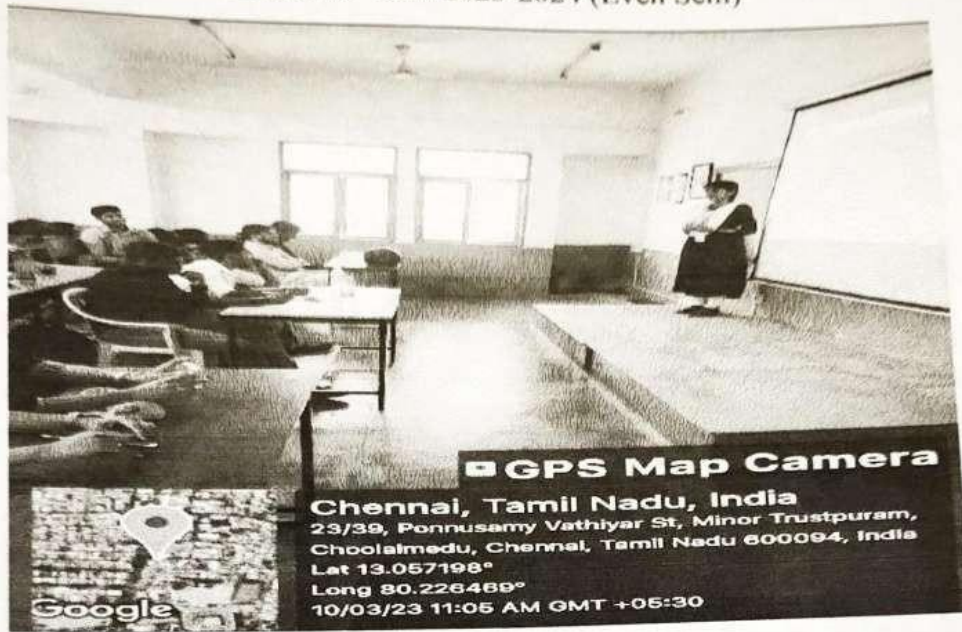
The first day of the event was conducted on 10.03.2023 among the honourable judges Mr.Harish Kumar who works as a Product Manager at Zoho desk and Mr.Kishore Karthick who works as a Project Trainee at Zoho .The Students shared their ppt and acknowledged the technical knowledge they gained about their topics .The judges were friendly and cleared the students doubts and also gave corrections in there ppt based on industry point of view.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Department of Computer Science and Engineering

Academic Year: 2023-2024 (Even Sem)



SECOND DAY OF THE EVENT:

The second day of the event was conducted on 11.03.2023 among the honourable judges. Mr.P.Hashwin who works as a Senior Technical Support Engineer at Zoho and Mr.B.Jathiswar who works as a Software Developer in Gavs Technologies. The Judges shared vital tips on professional presentations and career guidance . The judges were friendly and evaluated our presentation skills.

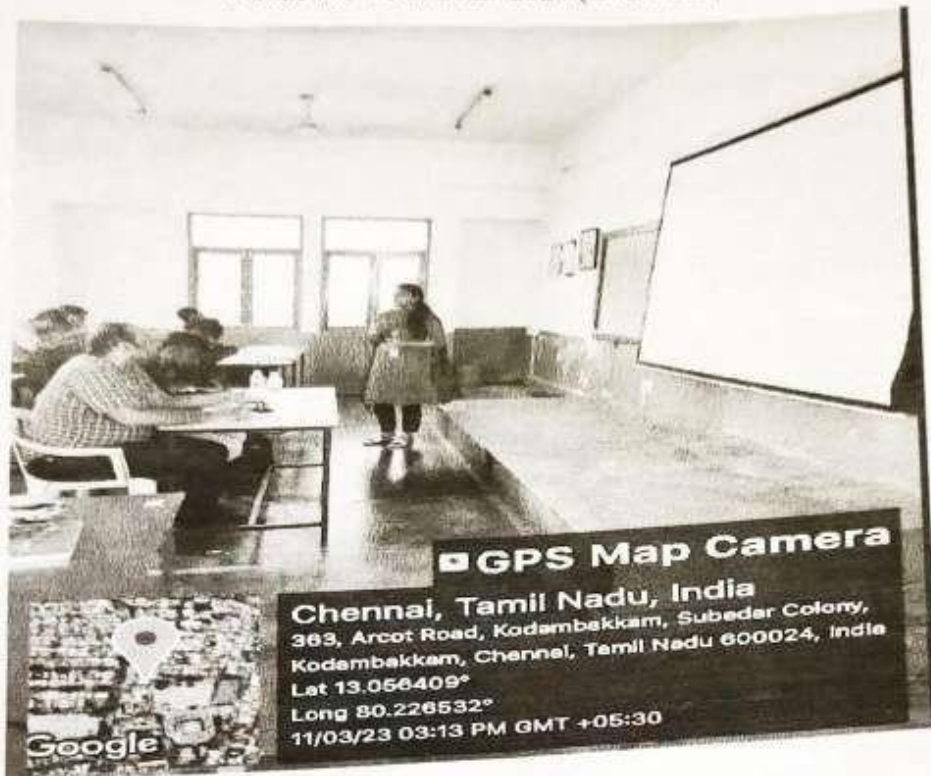


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



Department of Computer Science and Engineering

Academic Year: 2023-2024 (Even Sem)



DESCRIPTION:

Paper presentation generally refers to an oral presentation about completed projects for which the results are reported as a part of the presentation. E-CUBE paper presentation plays a vital role in developing students' presentation skills and making them understand and realise their strengths and weakness while presenting. The presentation primarily focussed on bringing out innovative ideas from students on the latest trending technologies.

- In the E-CUBE event, each individual will analyse a project based on the recent technologies and also do a lot of research on the topics so that they can have a clear idea on what to present which makes their presentation more innovative, interesting and appropriate.
- Some of the projects presented by the students were humanoid robotics, Digital Twin and Li-fi Technology. The technologies discussed are well developed technologies which are being updated on a regular basis. Public speaking is a great opportunity to build your reputation by showing your



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



Department of Computer Science and Engineering

Academic Year: 2023-2024 (Even Sem)

knowledge and expertise .It also improves communication skills and provides you an opportunity to learn in detail about a core domain or a technology.

- The students created slides based on the knowledge they gained while analysing their topics. This method of presentation is a good way of acquiring knowledge on updated topics.

CONCLUSION:

The presentation was evaluated based on their technical knowledge, soft skills and their way of presenting it. The event concluded successfully with the students learning about the latest advancements in technology and motivating them to research and work on these topics.

WINNERS:

PLACE	REGISTRATION NO	NAME
1st	311520104056	VISHAL KRISHNAN
2nd	311520104025	KAUSHIK VISHAL
3rd	311520104007	ARAVINDH SWAMINATHAN
4th	311520104042	SHERIN MARY ALEX
5th	311520104051	SWETHA.M

INDEX

S.NO	REGISTRATION NO	NAME	TITLE
1	311520104001	ABIRUCHI GODHADEVI. VVN	Artificial Intelligence In Power Systems
2	311520104002	ADITHYA MANIKANDAN J	Evolution of Mobile Network
3	311520104003	AISHWARYA.G	Non Fungible Tokens
4	311520104004	AMEENATH FAHMIDA D M	Natural Language Processing
5	311520104005	ANIRUDH K	Robotic Process Automation
6	311520104006	ANUDHINA D	Neuralink
7	311520104007	ARAVIND S	Autonomic Computing
8	311520104008	ARJUN KRISHNAN.R	Haptic Technology
9	311520104009	ASISH AYSHWARIAN	ZFS Filesystem
10	311520104010	AYSHWARYA.K	Rover Technology
11	311520104011	BAVADHARANI M	Jini Technology
12	311520104012	BAVATHARINI R	Honeypots
13	311520104013	CAROLINE SUSANNA S	Digital Twin
14	311520104014	DHANUSH K V	Fog Computing
15	311520104015	ELANGO N	High Altitude Platforms Stations
16	311520104016	FLAVIAN DIOL D	Quantum Computing

S.NO	REGISTRATION NO	NAME	TITLE
17	311520104017	GAYATHRI R	Bluejacking Technology
18	311520104018	HARINIESWARI.V	Sixth Sense Technology
19	311520104019	HARISH N	Blue Gene Technology
20	311520104020	HEMAYA.D	Gen2 Storage
21	311520104021	JAGATHGURU.B	Optical Storage Technology
22	311520104022	JEFF SAMUEL.S	Green Cloud
23	311520104023	JERRINTH RAJ G	NanoTechnology
24	311520104024	KARTHIK RADHAKRISHNAN	Project Ara
25	311520104025	KAUSHIK VISHAL .S	Google Bard
26	311520104026	KUNGUMA AKSHATRA M	Ransomware
27	311520104027	MADHAVAN R	Screenless Display
28	311520104028	MADHUMITHA.M	Big data- Hadoop
29	311520104029	MAHESH KUMAR G	Evolution of Web
30	311520104030	MANOKARAN A	DNA Computers
31	311520104031	MANVITH B V	Bluwillow
32	311520104032	MOHAMED FOWAZ M.A	Edge Computing
33	311520104033	MUTHULAKSHMI.R	Li-fi Technology

S.NO	REGISTRATION NO	NAME	TITLE
34	311520104034	NIVEDHA.R	Humanoid Robotics
35	311520104035	PRANESH S	Semantic Web
36	311520104036	PRATHEEK.P.RAO	Project Loon
37	311520104037	RAKAVI P	Threat Intelligence Platforms
38	311520104038	RAMYA RAJENDRAN	ChatGPT
39	311520104039	SAM EDWIN .S	Motion Capture Technology
40	311520104040	SANJAY KUMAR S	Springboot
41	311520104041	SHARMILA K	Space Mouse
42	311520104042	SHERIN MARY ALEX	Generative Adversarial Network
43	311520104043	SHRI KUMAR A	Blue Brain Technology
44	311520104044	SHYAM SUNDAR S	Lock Intruder
45	311520104045	SRIMATHI T	Brain Gate Technology
46	311520104046	SRIVIGNESH M	Rain Technology
47	311520104047	SRUTHIKA.G	Midjourney
48	311520104048	SUBARAM. M.S	Dos attack
49	311520104049	SWATHI PRIYA.S.G	Artificial Neural Network
50	311520104050	SWETHA M	Human Area Network

S.NO	REGISTRATION.NO	NAME	TITLE
51	311520104051	SWETHA P	Internet of Behaviors
52	311520104052	SYED. K.REYHAAN	Augmented Reality
53	311520104053	TEERTHA. S	Google Glass
54	311520104054	TEJASHRIJ	Digital Avatar
55	311520104055	VAISHNAVIR	Money Pad
56	311520104056	VISHAL KRISHNAN	Daknet Technology
57	311520104057	VISHWA P	Digital Jewellery
58	311520104058	YOGESHWARAN C M	Amazon Web services
59	311520104059	YUGABHARATHI	ADAS System
60	311520104060	YUVASHREE.S	Serverless Computing
61	311520104301	NEELAVENI M A	Microsoft Azure



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
E2
ESI-SEMINAR REPORT



Details of the Resource Person

Name : HASHWIN.P
Qualification : B.E
Designation : SENIOR TECHNICAL SUPPORT ENGINEER
Company : ZOTO CORP
Company address : GUDU KANCHERY, ESTANCLID
Experience : 4.5 YRS
Contact No. : 81249 47145
Email : hashwinofficial22@gmail.com

Feedback from the Resource Person :

The presentation has been handled nicely, and the students are enthusiastic on latest technologies. Felt some more industry-hands on experience would boost their career & placement.

Signature of the Resource Person :

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
E3
CSI SEMINAR REPORT



Details of the Resource Person

Name : JATHISWAR B
Qualification : SOFTWARE DEVELOPER (BTech-CSE)
Designation : SOFTWARE DEVELOPER
Company : GAYS TECHNOLOGIES
Company address : SHOLINGANALLUR, CHENNAI
Experience : 7 MONTHS
Contact No. : 9677252215
Email : jathiswar@gmail.com.

Feedback from the Resource Person : The students prepared really well and made a lot of efforts in presentation. It was a good knowledge exchange.

Signature of the Resource Person : Jathiswar

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
E3
CSI-SEMINAR REPORT



Details of the Resource Person

Name : Kishore Karthick . B
Qualification : Zoho Schools of TECHNOLOGY
Designation : Software Testing
Company : Zoho CORPORATION
Company address : Zoho Corp, Estancia IT PARK, Guduvanchery
Experience : 1 year
Contact No. : 9344983153
Email : KishoreKarthick . b @ zohocorp . com

Feedback from the Resource Person : Topics are very nice. Some of them have to improve their communication skill and ~~they~~ ~~you~~ Learn to understand your unknown

Signature of the Resource Person :

SEMINAR COORDINATOR

HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
E-3
CSI-SEMINAR REPORT



Details of the Resource Person

Name : D. Hariish Kumar
Qualification : 12th
Designation : Business analyst
Company : ZOHO
Company address : Estancia IT Park GST Road Vallandhary village
Experience : Have worked in AI Based projects, Sales, Marketing for
1 year
Contact No. : 9361924456
Email : ~~harishkumar~~ harishkumar@zoho corp . com

Feedback from the Resource Person : The topics which they chose was
Very interesting but they should improve
on the presentation sides

Signature of the Resource Person :

SEMINAR COORDINATOR

HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Year:2022-23(EVEN SEM)

E 3 PAPER PRESENTATION - March 2023

DATE:10-03-2023 & 11-03-2023

Sl.No	Register Number	Name	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
55	311520104055	Vaishnavi R	Money Pad	25	7	8	27	8	8	83	
56	311520104056	Vishal Krishnan	Daknet Technology	29	9	10	29	9	8	94	
57	311520104057	Vishwa P	Digital Jewellery	23	6	9	25	8	8	79	
58	311520104058	Yogeshwaran C M	Amazon Web services	23	6	8	25	7	8	70	
59	311520104059	Yugabharathi R	ADAS System	20	5	6	20	7	5	63	
60	311520104060	Yuvashree.S	Serverless Computing	25	7	8	20	7	8	75	
61	311520104301	Neelaveni	Microsoft Azure	26	7	8	23	6	8	78	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Kodambakkam, Chennai-600024
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



WEEK OF E³

11/3/2023 - 18/3/2023

Class : **IV CSE**
Semester : **8**
Batch : **2019-2023**
Academic Year : **2022 – 2023 (EVEN)**

Staff Coordinators:

Mrs.C.Jerin Mahibha

Mrs.P.Revathi

3/9/23, 4:22 PM

Meenakshi Sundararajan Engineering College Mail - E3 - Paper presentation - IV CSE



Computer Science & Engineering, Meenakshi Sundararajan Engineering College
<cse@msec.edu.in>

E3 - Paper presentation - IV CSE

4 messages

Computer Science & Engineering, Meenakshi Sundararajan Engineering College

Thu, Mar 2, 2023 at 1:07 PM

<cse@msec.edu.in>

To: preetha4121@gmail.com

From

The Head of the Department,
Department of Computer Science and Engineering,
Meenakshi Sundararajan Engineering College,
Chennai 600 024.

To

Ms.Preetha,
Engineer 2- Software Development,
Verizon,
Chennai.

Dear Madam,

Ref: Invitation as the judge – reg.


I am glad to invite you as an expert to evaluate our final year students during their Project Presentation on 11th of March 2022 which will be held at the department of CSE, MSEC. We expect your kind coordination with the students & provide fruitful suggestions which will be really helpful for them.

Thanking you.

With warm regards,

Dr.B.MONICA JENERFER

(HOD / CSE)

 Invite -Preetha.docx.pdf
116K

Computer Science & Engineering, Meenakshi Sundararajan Engineering College

Thu, Mar 2, 2023 at 1:10 PM

<cse@msec.edu.in>

To: preetha4121@gmail.com

Preetha

<https://mail.google.com/mail/u/1/?ik=0fc397aa0f&view=pt&search=all&permthid=thread-a%3Ar-7404195536577372024&siml=msg-a%3Ar791500644...> 1/2

3/9/23, 4:22 PM

Meenakshi Sundararajan Engineering College Mail - E3 - Paper presentation - IV CSE

The date of the event is 11th March 2023. I have wrongly specified the year as 2022 in the previous mail. Sorry for the inconvenience.

Regards
C.Jerin Mahibha
[Quoted text hidden]

Thu, Mar 2, 2023 at 1:23 PM

Preetha Sridharan <preetha4121@gmail.com>
To: "Computer Science & Engineering, Meenakshi Sundararajan Engineering College" <cse@msec.edu.in>

Jerin ma'am,

I look forward to attending the event and hearing the students discuss their projects. Thank you for the invitation ma'am.

Regards,
Preetha
[Quoted text hidden]

Thu, Mar 2, 2023 at 1:24 PM

Preetha Sridharan <preetha4121@gmail.com>
To: "Computer Science & Engineering, Meenakshi Sundararajan Engineering College" <cse@msec.edu.in>

Thank you HOD ma'am for giving me this opportunity
[Quoted text hidden]

<https://mail.google.com/mail/u/1/?ik=0fc397aa0f&view=pt&search=all&permthid=thread-a%3Ar-7404195536577372024&simpl=msg-a%3Ar791500644...> 2

2/22/23, 11:58 AM

Meenakshi Sundararajan Engineering College Mail - E3 - Paper presentation - IV CSE

[Quoted text hidden]

Computer Science & Engineering, Meenakshi Sundararajan Engineering College

Tue, Mar 14, 2023 at 12:49

<cse@msec.edu.in>

PM

To: Preetha Sridharan <preetha4121@gmail.com>

Dear Preetha,

Thank you so much for the support you extended to us in conducting the project presentation associated with E3 event.

The comments and the suggestions that you provided were very useful to the students.

We expect your kind support in future also.

Feel free to mail us the feedback about the event.

Thank you

With Regards

C.Jerin Mahibha

[Quoted text hidden]

3/9/23, 4:22 PM

Meenakshi Sundararajan Engineering College Mail - E3 - Paper presentation - IV CSE



Computer Science & Engineering, Meenakshi Sundararajan Engineering College
<cse@msec.edu.in>

E3 - Paper presentation - IV CSE

2 messages

Computer Science & Engineering, Meenakshi Sundararajan Engineering College

Thu, Mar 2, 2023 at 1:08 PM

<cse@msec.edu.in>

To: keerthana.n599@gmail.com

From

The Head of the Department,
Department of Computer Science and Engineering,
Meenakshi Sundararajan Engineering College,
Chennai 600 024.

To

Ms. Keerthana.N,
Marketing strategist,
Zoho,
Chennai.

Dear Madam,

Ref: Invitation as the judge – reg.

I am glad to invite you as an expert to evaluate our final year students during their Project Presentation on 11th of March 2023 which will be held at the department of CSE, MSEC. We expect your kind coordination with the students & provide fruitful suggestions which will be really helpful for them.

 Invite - Keerthana.docx.pdf
111K

Keerthana N <keerthana.n599@gmail.com>

Fri, Mar 3, 2023 at 2:26 PM

To: "Computer Science & Engineering, Meenakshi Sundararajan Engineering College" <cse@msec.edu.in>

Thanks for the mail mam. I accept the invitation. I'll be there by the stated time.

[Quoted text hidden]

Computer Science & Engineering, Meenakshi Sundararajan Engineering College
<cse@msec.edu.in>
To: Keerthana N <keerthana.n599@gmail.com>

Tue, Mar 14, 2023 at 12:49
PM

Dear Keerthana,

Thank you so much for the support you extended to us in conducting the project presentation associated with E3 event.
The comments and the suggestions that you provided were very useful to the students.
We expect your kind support in future also.
Feel free to mail us the feedback about the event.

Thank you
With Regards
C.Jerin Mahibha
[Quoted text hidden]

3/9/23, 4:22 PM

Meenakshi Sundararajan Engineering College Mail - E3 - Paper presentation - IV CSE



Computer Science & Engineering, Meenakshi Sundararajan Engineering College
<cse@msec.edu.in>

E3 - Paper presentation - IV CSE

2 messages

Computer Science & Engineering, Meenakshi Sundararajan Engineering College
<cse@msec.edu.in>
To: keerthana.n599@gmail.com

Thu, Mar 2, 2023 at 1:08 PM

From

The Head of the Department,
Department of Computer Science and Engineering,
Meenakshi Sundararajan Engineering College,
Chennai 600 024.

To

Ms. Keerthana.N,
Marketing strategist,
Zoho,
Chennai.

Dear Madam,

Ref: Invitation as the judge – reg.

I am glad to invite you as an expert to evaluate our final year students during their Project Presentation on 11th of March 2023 which will be held at the department of CSE, MSEC. We expect your kind coordination with the students & provide fruitful suggestions which will be really helpful for them.

 Invite - Keerthana.docx.pdf
111K

Keerthana N <keerthana.n599@gmail.com>

Fri, Mar 3, 2023 at 2:26 PM

To: "Computer Science & Engineering, Meenakshi Sundararajan Engineering College" <cse@msec.edu.in>

Thanks for the mail mam. I accept the invitation. I'll be there by the stated time.

[Quoted text hidden]



WhatsApp Image 2023-03-21 at 10.07.38 AM.jpeg
194K



WhatsApp Image 2023-03-21 at 10.03.08 AM.jpeg
200K



WhatsApp Image 2023-03-21 at 10.07.15 AM.jpeg
194K



WhatsApp Image 2023-03-21 at 10.04.36 AM.jpeg
164K



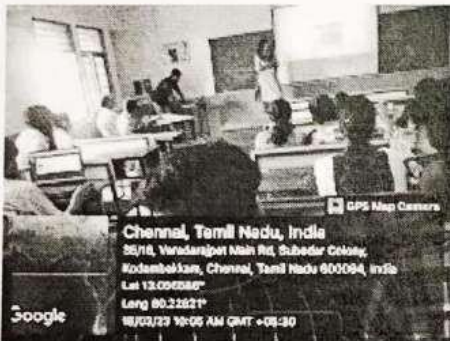
WhatsApp Image 2023-03-21 at 10.08.00 AM.jpeg
181K



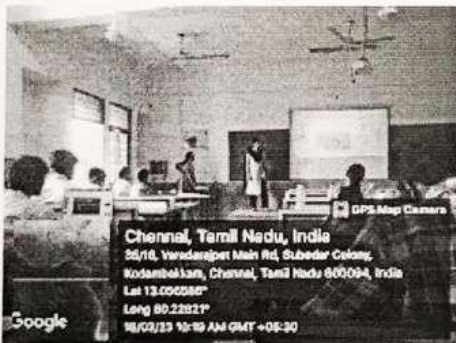
WhatsApp Image 2023-03-21 at 10.08.59 AM.jpeg
194K



WhatsApp Image 2023-03-21 at 9.44.36 AM.jpeg
222K



WhatsApp Image 2023-03-21 at 9.44.39 AM (1).jpeg
224K



WhatsApp Image 2023-03-21 at 9.44.38 AM.jpeg
184K

3 attachments



PP2-1.jpeg
186K



Yashwanth-2.jpeg
186K



Yashwanth-1.jpeg
198K



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Department of Computer Science and Engineering

IV CSE (Semester 8) Batch :2019- 2023

Report on the Week of E³

The department of Computer Science and Engineering, Meenakshi Sundararajan Engineering College organised the event Week of E-cube for the academic year 2022-2023 from 11/3/23 to 18/3/23. Under this paper presentation and project presentation were conducted for the students of IV year CSE . The project presentation event was conducted on 11th of March 2023 and paper presentation on 17th and 18th March 2023. Topics strive to engineer a better world by inspiring, informing and influencing its audience showcasing the very essence of unbridled technical know-how of the participants.

The project presentation event as a part of E-cube commenced on 11/3/22 at 9:00AM and was chaired by Ms.Preetha, Engineer 2-Software Development, Verizon and Ms.Keerthana N, Marketing Statgeist, Zoho. Both the judges were our Alumni and were kind enough to join with us for the presentation at the department of CSE, MSEC.



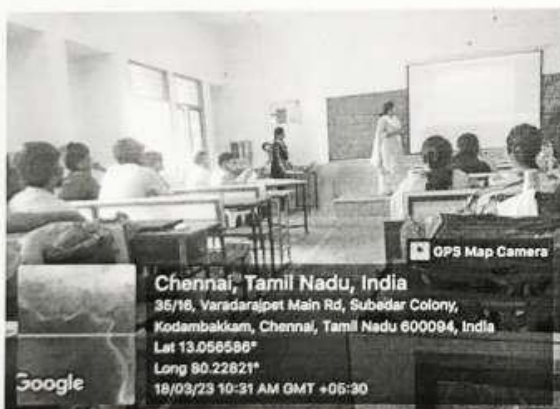
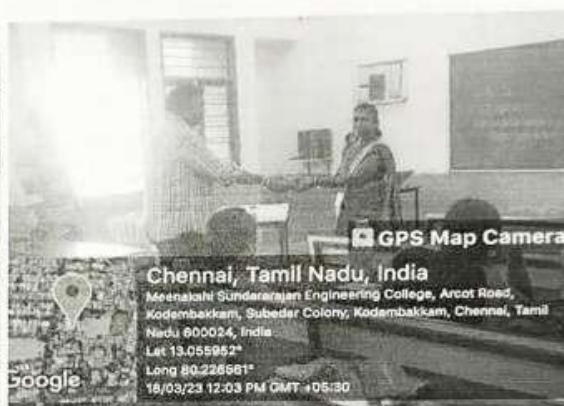


There were 26 teams and the domain of the project included latest technologies like Cloud Computing, Data Science and Analytics, Artificial Intelligence, Blockchain Technology, Machine Learning and Image Processing. All the teams explained with a small presentation followed by their implementation. All the topics were referred from IEEE papers which had given the students an opportunity to be involved with journals. The project has kindled their interest and also showcased their programming, presentation and technical talents. The platform also gave an opportunity to the students for mutual learning. The event ended with valuable suggestion from the judges which also inspired and encouraged the students to be involved with such projects.

The E-Cube Paper Presentation event was conducted as two sessions. The first session commenced on 17/3/23 at 9 AM. The session was judged by Mr.Venkataramana PK, Manager-ITA, CADD Centre Training Services and Mr.Prasanth Babu, CEO and Managing Director of PlayWithBots who is also our alumni. The second session was conducted on 18/3/23 and was judged by Mr.Yashwanth, Senior Consultant, Thoughtworks and Mr. Sayed Mohaned Ejaz P, Member of Technical Staff, Zoho Corporation. It was indeed a sea of brilliance, as one after another the IV CSE students came forward armed with research papers and advancements with the participants displayed their undying thirst for knowledge, whilst showcasing their immense interest and the astonishing amount of effort and research put into each of their individual presentations. The participants hailed from the Final Year, armed with a wealth of knowledge, participants touched on domains including Block chain Technology, Artificial Intelligence, DeepLearning, Internet of things, Data Analysis and more. All in all, the event was a roaring success.



The smooth execution of the whole process, taking care of all the aspects in managing the event was done by our faculties. Participants presented papers to strike the fascination of the observer by the technical creativity that conceptualized them. Along with offering a brilliant opportunity to present the papers to the participants, the event also sparked up a new array of ideas about the advancements and the developing concepts in the field. Such opportunities to foster technical creativity and its application among students will continue to prove beneficial for building a healthy educational profile for budding engineers. Thanks to the efforts of the faculties and the participants. E-Cube was such an event providing a rostrum for students to showcase their mental acuity, improve their presentation skills and garner accolades for their untiring efforts.



Prize Winners

SNo	Event	Prize	Name of Student
1	Paper Presentation	I	Diksha Krishnan
		II	K.Dharshini
		III	Keerthi Selvakumar
		IV	Princy Martina R.
		V	C.M.Swaathi
2	Project Presentation	I	K.Dharshini
		II	Karpagavalli.S, Krishnappriya . B
		III	R. Jeevitha, Princy Martina R., C.M.Swaathi
		IV	K.R.Malavika, Nikhileshwari
		V	Adithya.R, S.Adnan Ahmed, Kishor. D

Meenakshi Sundararajan Engineering College
Department of Computer Science and Engineering

Batch (2019-2023)

E³ Project Presentation Title

Class :IV CSE

Semester :VIII

Team No	Reg No	Name	Choice of Title	Page No
1	311519104001	B Abhishek	Driver Drowsiness Detection using Webcam	21
	311519104019	P. Gurunathan		
	311519104036	S.G.Mydhrayan		
2	311519104002	Abirami.P.S	Live Feed Attendance System	22
	311519104008	Amritha S		
	311519104043	Pavithra.M		
3	311519104003	Adithya.R	From Words to Pictures : Artifical Intelligence Based Art Generator	23
	311519104005	S.Adnan Ahmed		
	311519104030	Kishor. D		
4	311519104004	R.Aditya	Counterfeit Product Detection using Blockchain	24
	311519104011	Daniel.A		
	311519104023	Jaimugil		
5	311519104006	Aishwarya.B	Skin Disease Prediction using Convolutional Neural Networks	25
	311519104015	Diksha Krishnan		
	311519104016	M.Farhana Sabreen		
6	311519104007	Akash.S	Controlling Smart Appliances using Augmented Reality	26
	311519104037	Nandakumar R		
	311519104045	Prashanth Baskar		
7	311519104009	Anchana . P	Alzheimer Disease Prediction using SML Technique	27
	311519104012	Dhanalakshmi.S		
	311519104028	Keerthi Selvakumar		
8	311519104010	Chandan Kumar A K	Online Cheque Clearance and Verification System using Blockchain	28
	311519104038	Narendranath. R. S		
	311519104044	M.Prabhakaran		

Team No	Reg No	Name	Choice of Title	Page No
9	311519104013	K.Dharshini	Dynamic Code Generation for Data Transfer and Manipulation	29
10	311519104014	Dhivyapriya.R	Glaucoma Disease Prediction using Deep Learning	30
	311519104021	Haripriya.G		
	311519104041	R.Nivetha		
11	311519104017	S.Gayathri	NLTVC App Launcher	31
12	311519104018	Gokul Raj Rs	Emotion Analysis of Tweets	32
	311519104031	R.Krishnakanth		
	311519104053	K.Shahul Hameed		
13	311519104020	Hariharan A.G	Enterprise Resource Plannung using SAP	33
	311519104058	M.S.Subha Madhav		
14	311519104022	B. Harish kumar	Multilingual Tweet Intimacy Analysis	34
	311519104039	D.Naveen		
	311519104047	Prem B		
15	311519104024	T.Jayashri	House Price PredictionSystem	35
	311519104055	R.Shriakilandeswari		
	311519104056	D. Sindhu		
16	311519104025	Jayasree Bs	ON-Road Fuel Demand Recommendation Application	36
17	311519104026	R. Jeevitha	Explainable Detection of Online Sexual Harassment using Deep Learning Models	37
	311519104048	Princy Martina R.		
	311519104059	C.M.Swaathi		
18	311519104027	Karpagavalli.S	Identity Recognizer of Person using Face Recognition	38
	311519104032	Krishnappriya . B		
19	311519104029	Kirthika	Comparision of Machine Learning Algorithms for Predicting Crime Hotspots	39
	311519104034	Manya.A		
	311519104050	Sanjana.S		
20	311519104033	K.R.Malavika	System and Approach for Converting Speech to Indian Sign Language	40
	311519104040	Nikhileshwari		

Team No	Reg No	Name	Choice of Title	Page No
21	311519104035	Monica.R	IPV6 Education Platform for Certification	41
	311519104701	Monisha D		
22	311519104042	Paavarasan	Predicting the future of sales: A Machine Learning Anlysis of Rossman Store Sales	42
	311519104049	K. Ramkumar		
23	311519104046	J Prathyush Krishnen	Efficient Search Feature into Applications	43
24	311519104051	S.Santhosh	Automated Resume Recommendation System	44
	311519104301	Akash.K.V		
	311519104302	Rajai Shankar		
25	311519104052	Sarah Ruth Oommen	Python Image Forgery Detection	45
	311519104054	Shravani.G		
	311519104704	Kunguma Ishwarya S		
26	311519104057	CS Srinandhan	Price Comparison for products in varoius e-commerce websites	46
	311519104702	Mugesh Raja M		
	311519104703	Sudeekshan Kumar		

Meenakshi Sundararajan Engineering College
Department of Computer Science and Engineering
Batch (2019-2023)
E³ Paper Presentation Title

Class :IV CSE

:VIII

Semester

Sno	Reg No	Name	Title	Page No
1	311519104001	B Abhishek	Amazon EMR (Elastic Map Reduce)	47
2	311519104002	Abirami.P.S	Sixth Sensetechnology	48
3	311519104003	Adithya.R	The Future of Commerce: Unlocking New Possibilities with ONDC	49
4	311519104004	R.Aditya	Block Chain	50
5	311519104005	S.Adnan Ahmed	Unlocking the Secrets of VFX and CGI	51
6	311519104006	Aishwarya.B	Parallel Reality	52
7	311519104007	Akash.S	UNITY	53
8	311519104008	Amritha S	Deep Learning	54
9	311519104009	Anchana , P	Humans Immortality Project	55
10	311519104010	Chandan Kumar A K	Internet of Things	56
11	311519104011	Daniel.A	Web3 Technology	57
12	311519104012	Dhanalakshmi.S	Blue Brain Technology	58
13	311519104013	K.Dharshini	Serverless Computing	59
14	311519104014	Dhivyapriya.R	Sandbox Technology	60
15	311519104015	Diksha Krishnan	Holography	61
16	311519104016	M.Farhana Sabreen	Biometric Keystroke Dynamics	62
17	311519104017	S.Gayathri	Robotic Process Automation	63
18	311519104018	Gokul Raj Rs	AB - Initio	64
19	311519104019	P. Gurunathan	Visual Positioning System	65
20	311519104020	Hariharan A.G	Artificial Intelligence	66
21	311519104021	HariPriya.G	DeepMimic	67
22	311519104022	B. Harish kumar	Transformer Model	68
23	311519104023	Jaimugil	Machine Learning	69
24	311519104024	T.Jayashri	Implementation of AI for Sustainable Agriculture	70

Sno	Reg No	Name	Title	Page No
				71
25	311519104025	Jayasree Bs	HAWK EYE Technology	72
26	311519104026	R. Jeevitha	Big Data	73
27	311519104027	Karpagavalli.S	Hadoop Technology	74
28	311519104028	Keerthi Selvakumar	LIFI Technology	75
29	311519104029	Kirthika	Frontend Libraries	76
30	311519104030	Kishor. D	Wearable and Wearable Computing	77
31	311519104031	R.Krishnakanth	Cliq Extensions	78
32	311519104032	Krishnappriya . B	Blue Gene	79
33	311519104033	K.R.Malavika	Edge Computing	80
34	311519104034	Manya.A	Brain Computer Interface (BCI)	81
35	311519104035	Monica.R	Haptic Technology	82
36	311519104036	S.G.Mydhrayan	5G Technology	83
37	311519104037	Nandakumar R	Digital Marketing	84
38	311519104038	Narendranath. R. S	Cellphone Jammer	85
39	311519104039	D.Naveen	DNS	86
40	311519104040	Nikhileshwari	Neural Machine Translation	87
41	311519104041	R.Nivetha	Cyber Security	88
42	311519104042	Paavarasan	Global Positioning System	89
43	311519104043	Pavithra.M	Recurrent Neural Network	90
44	311519104044	M.Prabhakaran	Fog Computing	91
45	311519104045	Prashanth Baskar	ChatGPT	92
46	311519104046	J Prathyush Krishnen	Software Image Processing in Smartphones	93
47	311519104047	Prem B	Continuous Integration Testing	94
48	311519104048	Princy Martina R.	Boston Treepods	95
49	311519104049	K. Ramkumar	Honeypots	96
50	311519104050	Sanjana.S	Wireless sensor network	97
51	311519104051	S.Santhosh	Dark Web	98
52	311519104052	Sarah Ruth Oommen	Blender	99
53	311519104053	K.Shahul Hameed	Smart Dust	100
54	311519104054	Shravani.G	Augmented Reality	

Sno	Reg No	Name	Title	Page No
55	311519104055	R.Shriakilandeswari	Eye Tracking Technology	101
56	311519104056	D. Sindhu	Autonomic Computing	102
57	311519104057	CS Srinandhan	Chatbot	103
58	311519104058	M.S.Subha Madhav	Brain Port Device	104
59	311519104059	C.M.Swaathi	Virtual Reality	105
60	311519104301	Akash.K.V	Image Scanner	106
61	311519104302	Rajai Shankar	Artificial Neural Network	107
62	311519104701	Monisha D	Computer Virus	108
63	311519104702	Mugesh Raja M	Online Scam	109
64	311519104703	Sudeekshan Kumar	Blue Eye Technology	110
65	311519104704	Kunguma Ishwarya S	VoLTE	111

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT NAME

2022-2023 ACADEMIC YEAR

DATE	EVENT NAME	YEAR	VENUE	RESOURCE PERSON NAME, DESIGNATION, INDUSTRY NAME	MAIL ID	STAFF INCHARGE
3/10/2023	PAPER PRESENTATION	II ECE A	II ECE A CLASSROOM	LASHWIN BADRI,CO FOUNDER &CTO,BLAER-MOTORS PRIVATE LIMITED 2.HEMABARDHINI THIRUMOORTHY,CEO &PROPRITOR,CTRLHUB	ashwinbadri@blaeermotors.com, hemabardhini1995@gmail.com	M.MANJULA-G.BHARGAVI
3/11/2023	PROJECT PRESENTATION		II ECE A CLASSROOM	HARI VISHAL,CEO,VISIL TECHNOLOGIES	info.vishaltech@gmail.com	M.MANJULA-G.BHARGAVI

3/10/2023	PAPER PRESENTATION	II ECE B	II ECE B CLASSROOM	MR.T K PREM KUMAR GM(PROJECTS),ARASAN EYE HOSPITAL, MEMBER,SYLLABUS COMMITTEE ANNA UNIVERSITY, ACADEMIC COUNCIL MEMBER VELAMMAL GROUP OF INSTITUTIONS	premkumar1959@gmail.com	R.LAKSHMI/ A.JOSEPH
3/11/2023	PROJECT PRESENTATION		II ECE B CLASSROOM	1.MR.BALAJI ,CEO,SREE TECHNOLOGIES 2.MRS.V.ABIRAM,EXECUTIVE CODER,OPTUM HEALTH CARE AND TECHNOLOGIES	abiramvignesh@optum.com,preethichandran@gmail.com	R.LAKSHMI/ A.JOSEPH
03-10-2023/03-11-2023	PAPER PRESENTATION	III ECE A	III ECE A CLASSROOM	PARTHIBAN,CEO,VINGSFIRE HRIM PVT LTD,	parthibansolutions@gmail.com	N.MEENAKSHUK.NITHYA
03-14-2023	PROJECT PRESENTATION		III ECE A CLASSROOM	SATHEESHKUMAR,D,CEO,SHANTHI IT SOLUTIONS,	parthib@vingsfire.com	N.MEENAKSHUK.NITHYA
03-10-2023/03-11-2023	PAPER PRESENTATION	III ECE B	III ECE B CLASSROOM	HEMABARDHINI THIRUMOORTHY,CEO &PROPRITOR,CTRLHUB	hemabardhini1995@gmail.com	S.SATHIS KUMAR/ R. HEMAMALINI
03-14-2023	PROJECT PRESENTATION		III ECE B CLASSROOM	MADANGANESH THIRUMOORTHY, Managing Director GEE Infra Power Private Ltd	madanganesh565@gmail.com	S.SATHIS KUMAR/ R. HEMAMALINI

SPS


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

DEPARTMENT OF ECE
ECE-A

3/10/2023	PAPER PRESENTATION	IV ECE A	IV ECE A CLASSROOM	G.DINESH KUMAR,CSV ANALYST-MANUFACTURING INTELLIGENCE,ERNST & YOUNG GDS	di.19/593.dha@gmail.com	S.SOWMYA G.SENTHIL ANIKAMALAI
3/11/2023	PROJECT PRESENTATION		IV ECE A CLASSROOM	P.PRAVEEN KUMAR,CEO,PK INNOVATIVES	pkinnovative21@gmail.com	S.SOWMYA G.SENTHIL ANIKAMALAI
3/10/2023	PAPER PRESENTATION	IV ECE B	IV ECE B CLASSROOM	S.K.CHITHRA,SENIOR ANALYST,BARCLAYS GSC PLC	channamagal12@gmail.com	C.AKILA K.SASTIKALA
3/11/2023	PROJECT PRESENTATION		IV ECE B CLASSROOM	P.PRAVEEN KUMAR,CEO,PK INNOVATIVES	pkinnovative21@gmail.com	G.AKILA K.SASTIKALA

SPS

S.K. Srinivasan
PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ECE

II ECE-A

ECUBE DETAILS

S NO	NAME	PAPER PRESENTATION TOPICS
1	AADHAVAN K	LHC
2	AARTHI A	FSO
3	ABHISHEK J	Blue Eyes Technology
4	AHAMED ARSATH A	Nuclear fusion energy
5	AKALYA T	Stratellite
6	AKSHAYA E	block chain
7	ANGULAKSHMI V	Raspberry Pi
8	ANUSH M.N	The Idea Of 6g Network
9	ARUN KUMAR V	Mobile charging on coin insertion
10	ATCHAYA A	advanced wireless Communication
11	BADAR SAYEEDA M	life detection system
12	BALASUBRAMANIAN M	
13	BHUVANESH B	Graphite
14	BRINDHA V	Biochips technology
15	CHARAN C	I5
16	DEEPAK HARESH B.G	
17	DEEPIKA N	3D printed animatronic eyes-arduino uno
18	DEEPSHIGA R	Virtual Surgery
19	DHARSHINI K (9/8/2003)	embedded system in automobile
20	DHARSHINI K(19/10/2003)	satellite systems and technology
21	DHASH VENETHA G	paper battery

20/9/1

[Signature]
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 034

22	DHASVAN S	
23	GAYATHRI M	OLED technology
24	GAYATHIRI R	Tongue Drive Wheelchair
25	GISHNURAJ S.K	5g wireless technology
26	GOWTHAM M	AUTOMATED HEADLIGHT INTENSITY CONTROLLER
27	HAREESH RAM N.S	Automatic drug dispensing system
28	HARIHARAN K.L.C	Wireless Sensor Networks
29	HARINI B	
30	HARINI S.R	IOT
31	HARITHA SRI	Smart E-Skin
32	HIRUTHIKA KAVI K	Cyber security
33	INBASAGAR R	Optical computing
34	ISAYAZHINI G	pill camera
35	JAGANNATHAN P	Wireless charging
36	JAGATHESWARAN M.	movable solar tracking
37	JANANI A	smart home automation system
38	JANESHWARAN R	
39	JAYASHREE PRIYA L	Radio detection and ranging
40	KAMALESHWARI C	Robotics
41	KEERTHANA S	Sensotronic brake control
42	KEERTHANA S.S	Brain Chip Technology (Neuralink)
43	KEERTHI S	3D internet
44	KISHORE H	Facial recognition with Iris Scanner
		Home Air Quality Monitoring System
45	KOMALA PRIYA U	
46	KUMARAPPAN M	safety sensing application

835

[Handwritten Signature]

PRINCIPAL

VEENAKSHI SUNDARARAJU ENGINEERING COLLEGE
363, ARCOT ROAD, KODAIKANAL, KANNIYAKUMAR DISTRICT, TAMIL NADU

47	KUNGUMA MADHVIJA V.S	Rainbow technology
48	LAKSHMAN A	Quantum sensing and surveillance
49	LINGESH KUMAR	
50	LYSANDER KAGOO B	Edge Computing
51	MADHAN KUMAR T	
52	MADHUMITHA V	Haptic technology
53	MAGESWARI M	Solar mobile charger
54	MALINI B	EXTENDED REALITY
55	AHMED MOHIDIEN	Oled technology
56	KOUSALYA	AUTOMATIC ROOM LIGHTING SYSTEM USING MICROCONTROLLER
57	MOHAMMED SAIF	IPM-SynRM (motor)
58	MUTHUKUMAR	

Winners of E-cube II-ECE A

- 1.HARINI.S.R
- 2.ANUSH.M.N
- 3.AADHAVAN.K
- 4.AARTHLA
- 5.LINGESH KUMAR

fxsma
 MEENAKSHI SUNDAR
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

eps

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ECE

II ECE-B ECUBE

S. NO	REG NO	NAME	TITLE
1	311521106059	MANJUSHA W N	Human detection using microwaves
2	311521106060	MOHAMED FAAHIM B	Barcode technology
3	311521106061	MOHANA PRIYA.N	E ball technology
4	311521106062	MOUNICKA G S	wireless power transmission technology
5	311521106063	NARASIMHA R V	zigbee technology
6	311521106064	NARAYAN R	driverless car
7	311521106065	NAVEEN S	GPU
8	311521106066	NAVEENA P	Eye-tech glasses
9	311521106067	NIVEDHA.M.P	Biometric technology
10	311521106068	OVIYA VARSHINI.P	Robots the future? Peeks blue eye tech
11	311521106069	PADMA PRIYA.M	E - paper technology
12	311521106070	PARTHIBAN M	IOT with Transportation
13	311521106071	PRAMOTH S	pill camera
14	311521106072	PRAVEEN RAJ. S	Deep learning
15	311521106073	PRITHISHA. V	LiFi technology
16	311521106074	PRIYA B	Chat GPT
17	311521106075	REKHA SEKAR	cellonics technology
18	311521106076	RESHMA SEKAR	artificial neurons
19	311521106077	RESHMITHA R	blockchain technology
20	311521106078	ROHAN STEVEN B	smart wheel chair
21	311521106079	RUPESH S	Brain gate technology
22	311521106080	SAALI DEIVANAI L	Edge computing
23	311521106081	SAI HARSHAVARADHAN J	space solar power
24	311521106082	SAI KISHORE A	brain fingerprinting technology
25	311521106083	SAKTHI SOWMIYA. S	batteryless phone
26	311521106084	SANJAY K SATHISH	satellite communication
27	311521106085	SANTHOSH M	dark web
28	311521106086	SARAN DEV C	IC engine
29	311521106087	SHABANA B	Socialized robots
30	311521106088	SHAMITHA. N	rainbow technology
31	311521106089	SHANMUGAPPRIYA K	Accident Detector using MEMS and GPS
32	311521106090	SHENBAGA DEVI E	robotic surgery
33	311521106091	SHRAVYA G P	Quantum Computing
34	311521106092	SIVARANJINI J	Haptic technology
35	311521106093	SNEHA. R	Electric Vehicle
36	311521106094	SOUNDHARYA.B	Cloud computing
37	311521106095	SRI ARAVIND.S	HY-Wire car
38	311521106096	SRINITHI J	paper battery
39	311521106097	SRI TAMIL MANI S	5G Technology
40	311521106098	SRIVALSAN.S	Gravity light
41	311521106099	SUBBULAKSHMI. G	Bluetooth Technology
42	311521106100	SUBIDSHA S C	GPS aircraft tracking
43	311521106101	SUDHARSHAN G	Electronic skin
44	311521106102	SWARNALAKSHMI E	cryptocurrency
45	311521106103	SWETHA. S	laser communication
46	311521106104	THAMIZHVANAN D	Night Vision technology
47	311521106105	THARUN NARAYANAN B	satellite radio tv system
48	311521106106	THARUN SESHADRI G J	Hybrid solar
49	311521106107	VALLARASU S	Wireless current detector

Signature

Signature
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

50	311521106108	VIGNESHWAR B	3d printer
51	311521106109	VJAY ABJEET RAJ PA	carbon chip
52	311521106110	VINOTH KUMAR K	AB
53	311521106111	VISHNU M	3D internet E nose
54	311521106112	VISHWANATHAN K	Nano technology
55	311521106113	VISU S	Math Trends In Cyber security
56	311521106114	YAMINI H	sensor technology
57	311521106115	YAMINI R	3D holographic projection technology
58	311521106116	YUGESH L	OLED Technology and Display
59	311521106117	YUVAPRIYA M	solar technology
60	311521106305	SURENDHAR	AB
61	311521106306	UMAR FAROOK S	Animatronics

WINNERS:
1. NAVEENA
2. ROHAN
3. OVIYA
4. SHANMUGA PRIYA
5. SAKTHI SOWMIYA

[Handwritten Signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

[Handwritten mark]

MEENAKHI SUNDARARAJAN ENGINEERING COLLEGE**DEPARTMENT OF ECE****III ECE-A E-CUBE DETAILS**

REG. NO	STUDENT NAME	PAPER PRESENTATION TOPICS
311520106001	Aarthi B	Digital thermometer
311520106002	Aishwariya G	Blue brain technology
311520106003	Ajith kumar V	Solar technology
311520106004	Akash P	Blue gene
311520106006	Arul Dakshin K V	Advanced wireless communication
311520106007	Ashok Chander S	Bluetooth
311520106008	Balaji P	AI in power transmission
311520106009	Barath Rao J	virtual network computing
311520106010	Bhavani.S	Night Vision Technology
311520106011	Charumathi .A	Honeypot Technology
311520106012	Chitra Banu A	EMP Jammers
311520106013	Chitra Arasu C	skinput technology
311520106014	Daraniya S	5 Pen Pc technology
311520106015	Deekshanya.G	Virtual Network Computing
311520106016	Deepa J	Blue eye technology
311520106017	Drishya Sathesh	E Ball Technology
311520106018	Durgadevi P	remote sensing
311520106019	Ganesh.A	nano robotics
311520106020	Gayathri S	sensor technology
311520106021	Gunasekar V	PILL camera
311520106022	Harini A K S	Apple Talk
311520106023	Harini. S	Nano materials
311520106024	Harish Deepak K J	Bio nanotechnology
311520106026	Hrishikesh G	Wireless charging
311520106027	Humera Fathima I	Metamorphic Robots
311520106028	Irfan Ahamed A	Rover technology
311520106029	Jagadeesh B	self driving cars and iot
311520106030	Janani M	Touchless touchscreen technology
311520106031	Janani N	Stratellite
311520106032	Jayachandar P	Digital Signal Processing


MEENAKHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, ADDAMBAKKAM,
CHENNAI-600 024

311520106033	Jerin Victoria D	
311520106034	Joeita Priyadarshini A	Eye gaze communication system
311520106035	Joshetha.R	Smart Irrigation system
311520106036	Jotham Isaac Jesudasan	3d printing
311520106037	Kaaviya.P	IOT based information system
311520106038	Kannan.S	AI in embedded system
311520106039	Karthikeyan M	battery less smartphone
311520106040	Kavi shekhar	Fractal robots
311520106041	Kaviya G	Hybrid cam technology
311520106042	keerthi raja .p	Smart card security
311520106043	Kenneth Dave Mathew J	Linux
311520106044	Kiran M	Spatial audio
311520106045	S.K.Lakshan Karthik	Fingerprint Identification
311520106046	Lateka.G	Drone system
311520106047	Mohammed Fawwaz S	palm vein technology
311520106048	Monika Priyadarshini G	Android Operated Land Rover
311520106049	Muthukumaran M	Cyborg
311520106050	Mythily	Concealed weapon detection
311520106051	NaveenRaj.K	Communication through visible light
311520106052	Navya.G	Bicoms technology
311520106053	Nirmal Kumar S	Robotics/AI
311520106301	Ajith Kumar A	Haptic technology
311520106302	Dhilli Babu.P.B	Virtual reality
		Microelectric Pill

WINNERS
1.Aarthi B
2.Gayathri S
3.Harish Deepak K J
4.Jayachandar P
5.Kaviya G


 PRIYANKA
 VEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

S.P.S.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

**DEPARTMENT OF ECE
IV ECE-A E-CUBE DETAILS**

S.no	Register Number	Name	ECUBE TOPICS
1	311519106001	AKAASH KUMAR M	Ambient lighting kit for Television
2	311519106002	ABHARNAH R	Google app engine
3	311519106003	AHAMED BASHEER M	Silent Sound technology
4	311519106004	AISHWARYA D P	subsurface mapping platform
5	311519106005	AISHWARYA R	Fire exit guidance system
6	311519106006	AKASH D	The Aux revolution
7	311519106007	AKASH H	The Hunt for Photorealism
8	311519106008	AKSHAYA S	Robotic process automation
9	311519106009	AKSHAYALAKSHMI E	Padrone ring mouse
10	311519106010	AKSHITHA B	Anti-theft Smart ATM
11	311519106011	AMREEN TAJ M A	fire and smoke detection and prevention system
12	311519106012	ANUKERTHANA G	Electronic nose
13	311519106013	ANURANJANN G T	Batteryless Phone
14	311519106014	ANUSHA G	Chat GPT
15	311519106015	APARANA K	Flexible OLED
16	311519106016	ARAVIND S	Infrared technology
17	311519106017	ARUNACHALAM C	Smart card and contactless payment methods
18	311519106018	ASWIN SIVA GANESH M	VANET
19	311519106019	BADRINATH Y	Biological computing
20	311519106020	BHAVATHARANI D	paper Battery
21	311519106021	CHANDHINI J B	Holography
22	311519106022	DANUSHRI B	Wearable bio sensors
23	311519106023	DHANUSH B T	terahertz transistor
24	311519106024	DINESH SUNDAR S	Green Cryptocurrency
25	311519106025	DIVIJA M L	Deep learning methods for Space Situational Awareness
26	311519106026	DURAI ASHWATH M	Cloning a Personality
27	311519106027	ELAVARASAN V	XTURISMO hover bike
28	311519106028	GOKUL V	chatbot
29	311519106029	GOPINATHAN M	smart railway bridge
30	311519106030	GOTHA M	Natural language processing
31	311519106031	GOWTHAM C	3D Password
32	311519106032	GOWTHAM S	Digital Twin
33	311519106033	GOWTHAM V	IoT in agriculture
34	311519106034	HARINI S	3D -E commerce
35	311519106035	HARINI SREE S	Organic chip
36	311519106036	HARISH KUMAR C S G	SETI
37	311519106037	HARITHA H	Space based Solar Power
38	311519106038	HARSHITHA T	chip morphing
39	311519106039	HEMANTH J S	Honeypot
40	311519106040	JAISRI S	Home area network
41	311519106041	JEBAN S	steganography
42	311519106042	JOSHIKKA SRI E	Augmented reality
43	311519106043	KAMESH P	Sixth sense
44	311519106044	KAVITHA V	Moletronics
45	311519106045	KEERTHANNA R	Anti-HIV using Nanorobots
46	311519106046	KISHORE J	Block Chain Technology
47	311519106047	KISHORE M	Smart quill
48	311519106048	KRISHNA S	Red Tacton
49	311519106049	LOGANATH M	Apple's mac mini
50	311519106050	LOKESH M	Article 51A
51	311519106051	MADHUMITHA G	Honeywell 360 display
52	311519106052	MADHUMITHA S	night vision technology
53	311519106053	MADHUMITHA V	Haptic Technology
54	311519106054	MAHESHWAR S	3D projection
55	311519106301	MAHIMAA DEVI M	Smart Fabrics
56	311519106302	SURYA	Nano technology

WINNERS

1. MADHUMITHA G
2. AKASH H
3. DIVIJA M L
4. GOWTHAM C
5. KAVITHA V

(Signature)
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

805

S. NO	REG. NO.	TEAM MEMBERS	PROJECT NAME
1	311519106032	GOWTHAM S	Solar Based dynamic wireless charging system for Electric vehicles
	311519106023	B T DHANUSH	
2	311519106050	LOGANATH M	Automated Ration Dispenser
	311519106005	Aishwarya R	
	311519106038	Harshitha, T	
	311519106010	Akshitha, B	
3	311519106008	Akshaya.s	Third eye for blind
	311519106018	Aswiniivaganesh M	
	311519106011	Amreen Taj	
4	311519106014	Anasha	Stock price predictor
	311519106015	Aparna	
	311519106004	Aishwarya D.P	
5	311519106053	Madhumitha.G	A 1D CNN-LSTM model for epileptic seizure detection using EEG signal analysis
	311519106009	Akshayalakshmi.E	
	311519106025	Divija ML	
6	311519106055	Madhumitha V	object recognition based glasses for blind
	311519106041	Jaisri.S	
	311519106034	Harini.S	
7	311519106002	R.ABHARNAH	Multi-Scale Effortless Localized Traffic Sign Detection in Autonomous vehicles using Domain Adaptation Mutual Learning
	311519106021	Chandhini J.B	
	311519106001	M. Aakaash Kumar	
8	311519106040	Hemanth J S	Daylight analysis
	311519106044	Kamesh P	
	311519106003	Ahamed basheer	
9	311519106051	Lokesh M	Potential of Li Fi
	311519106057	Maheshwar S	
	311519106007	H Akash	
10	311519106016	C.Gowtham	Implementation of swarm and Ivq for coverage optimization in wsn
	311519106031	S Aravind	
	311519106030	M Godha Krishna	
11	311519106043	joshikka Sri	Implementation of Audio Spotlighting
	311519106045	Keerthanna R	
	311519106037	Haritha.H	
12	311519106045	Kavitha V	Piezo Electric Shoes
	311519106054	Madhumita.S	
	311519106301	Mahimaa Devi. M	
13	311519106020	Bhavatharani. D	VEHICLE ACCIDENT DETECTION AND QR CODE BASED INFORMATION
	311519106022	Danushri. B	
	311519106040	HEMANTH J S	
14	311519106044	KAMESH P	Smart water pollution monitoring and control system
	311519106001	M AAKAASH KUMAR	
	311519106028	Gokul V	
15	311519106036	Harish Kumar CSG	IMPLEMENTATION OF LI-FI
	311519106013	G T Anuranjann	

SJS

[Handwritten Signature]

PRINCIPAL
 MEENAKSHI SUNDARARAJU ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

**Department of Electrical and Electronics
Engineering**

E-CUBE

E- CUBE Activities
Academic year: 2022 - 2023

S. No.	DATE	YEAR	EVENT	Name of the Judge	No. of Students Participated
1	10.03.2023	II	PAPER PRESENTATION	Mr. D. Rathinasabapathy, External Faculty Petroleum Conservation and Research Association Mr. A. NandhaKumar, Consultant – EV Energy Management Solutions & Aggregates Development	57
2	11.03.2023	III	PAPER PRESENTATION	Ms. Priya Sams, Project Trainer, Atheenapandian Dxn Pvt. Ltd., Dr. E. Bhaskaran, Joint Director, Department of Industries and Commerce Government of Tamilnadu	49
			MINI PROJECT	Dr. V. M. Gunasekaran, Director, Arise and Shine Associates	
3	11.03.2023	IV	PAPER PRESENTATION	Mr. Arul Prakash, Assistant Professor, Jerusalem Engg. College.	46
	10.03.2023		PROJECT PLANNING	Mr. D. Rathinasabapathy, External Faculty Petroleum Conservation and Research Association	

P. K. Soma

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

**DEPARTMENT OF ELECTRICAL AND
ELECTRONICS ENGINEERING**

2022-2023 ACADEMIC YEAR

E CUBE REPORT



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

II YEAR (2021-2025) BATCH

E CUBE REPORT -PAPER PRESENTATION

SCHEDULE & RESOURCE PERSON DETAILS

DATE	EVENT NAME	YEAR	VENUE	Resource Person	Event Incharge
			III YEAR CR	Mr.D.Rathinasabapathy External Faculty Petroleum Conservation and Research Association	Mr.P.Parasuraman
10.03.23	PAPER PRESENTATION	II	IIYEAR CR	Mr.A.NandhaKumar Consultant - EV Energy Management Solutions & Aggregates Development	Mr.S.Manikandan

PRIZE WINNERS

EVENT NAME	PLACE	NAME OF THE STUDENT
PAPER PRESENTATION	I	ANUSRI R.S
	II	MOULESH S
	III	NAVEEN KUMAR U
	IV	POOJASHREE S
	V	SUBHASHINI M

P. S. 7

Principals
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI

M. S. Manikandan

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

FEEDBACK ANALYSIS

1. How would you rate your learning experience through this event?	2. How much has the event improved your skills?	3. How much has this event helped you keep yourself updated with the current trends of the industry?	4. How much has this event inspired you to research/explore more into the field of technology?	5. How much has it encouraged you to participate in various events in the future?
A	B	C	D	E
3.6	3.3	3.3	3.5	3.4



[Handwritten Signature]

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024

[Handwritten Signature]



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

EVENT PHOTOS



[Handwritten Signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

[Handwritten Signature]



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

III YEAR (2020-2024) BATCH
E CUBE REPORT - PAPER PRESENTATION & MINI PROJECT

SCHEDULE & RESOURCE PERSON DETAILS

DATE	EVENT NAME	YEAR	VENUE	Resource Person	Event Incharge
11.3.23	PAPER PRESENTATION	III	III YEAR CR	Ms. PRIYA SAMS Project Trainer ATHEENAPANDIAN DXN PRIVATE LIMITED	Dr.R.Mahalakshmi
			PE LAB	Dr.E.Bhaskaran Joint Director Department of Industries and Commerce Government of Tamilnadu	Mr.K.Bhasker
13.3.23	MINI PROJECT	III	III YEAR CR	Dr. V M Gunasekaran Director Arise & Shine Associates	Mrs.T.Vanathi & Dr.K.Kumarasamy

PRIZE WINNERS

EVENT NAME	PLACE	NAME OF THE STUDENT
PAPER PRESENTATION	I	Suganeshwar.A
	II	Rathna Kumar.S
	III	Poorani M
	IV	Shreya Vijaykumar
	V	Srinidhi Rao T P

Dr. R. Mahalakshmi
(Dr. R. MAHALAKSHMI)

M. S. S.

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024

P. K. S.

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM.



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai - 24

PRIZE WINNERS

EVENT NAME	PLACE	NAME OF THE STUDENT
MINI PROJECT	I	SRINIDHI RAO. T. P
		SRIVATHSAN. K
		SUGANESHWAR. A
	II	SARANYA. T. V
		SHREYA VIJAYKUMAR
		PRIYADHARSHINI
	III	SHARMILA. E
		THANUJAA SREE. B

K. Sundar

M. S. S.

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024

P. K. S.

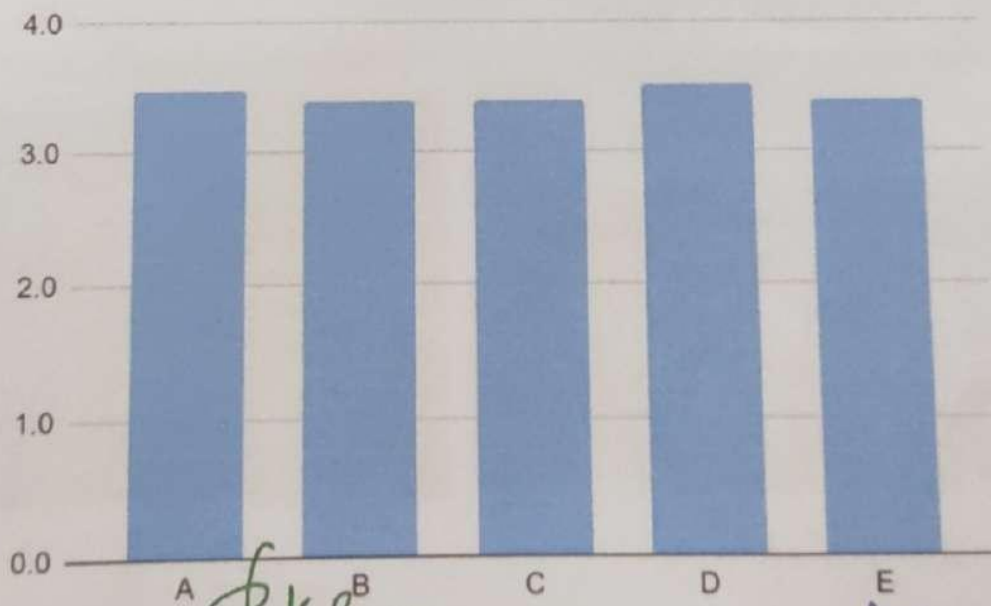
PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

FEEDBACK ANALYSIS

1.How would you rate your learning experience through this event?	2. How much has the event improved your skills?	3.How much has this event helped you keep yourself updated with the current trends of the industry?	4. How much has this event inspired you to research/explore more into the field of technology?	5. How much has it encouraged you to participate in various events in the future?
A	B	C	D	E
3.5	3.4	3.4	3.5	3.4



[Handwritten signature]

[Handwritten signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024



Meenakshi Sundararajan Engineering College
 (Managed by I.I.E.T Society)
 Approved by AICTE and Affiliated to Anna University
 Accredited by NAAC with 'A' Grade
 Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

EVENT PHOTOS



(Handwritten signature)

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

(Handwritten signature)

Head of the Department
 Department of EEE
 Meenakshi Sundararajan Engg. College
 Chennai-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

IV YEAR (2019-2023) BATCH
E CUBE REPORT
PAPER PRESENTATION & PROJECT
SCHEDULE & RESOURCE PERSON DETAILS

DATE	EVENT NAME	YEAR	VENUE	Resource Person	Event Incharge
11.3.23	PAPER PRESENTATION	IV		Mr.ARUL PRAKASH ASSISTANT PROFESSOR JERUSALEM ENGG COLLEGE	Mr.S.B.Sivasubramanian Mrs G.Gayatri
10.3.23	PROJECT	IV	IV YEAR CR	Mr.D.Rathinasabapathy EXTERNAL FACULTY PETROLEUM CONSERVATION AND RESEARCH ASSOCIATION	Mrs.N V Haritha

PRIZE WINNERS

EVENT NAME	PLACE	NAME OF THE STUDENT
PAPER PRESENTATION	I	Jeeva Neethi R
	II	Swetha U
	III	Sneha R
	IV	Mithya E
	V	K R Abishek

*(N.V. Haritha
Asst. Prof. (EEE))*

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024

Principal



Meenakshi Sundararajan Engineering College
(Managed by L.L.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai - 24

PRIZE WINNERS

EVENT NAME	PLACE	NAME OF THE STUDENT
PROJECT	I	1. Srivatsan GP
		2. Sreevardhini R
		3. Naveen S
		4. Abrar Ahamed CS
	II	1. Joshna J
		2. Afra Taj A
		3. Karthikeyan S
	III	1. Haresz Jose.O
		2. Iswarya K R
		3. Pratheep.S

[Handwritten Signature]

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

[Handwritten Signature]

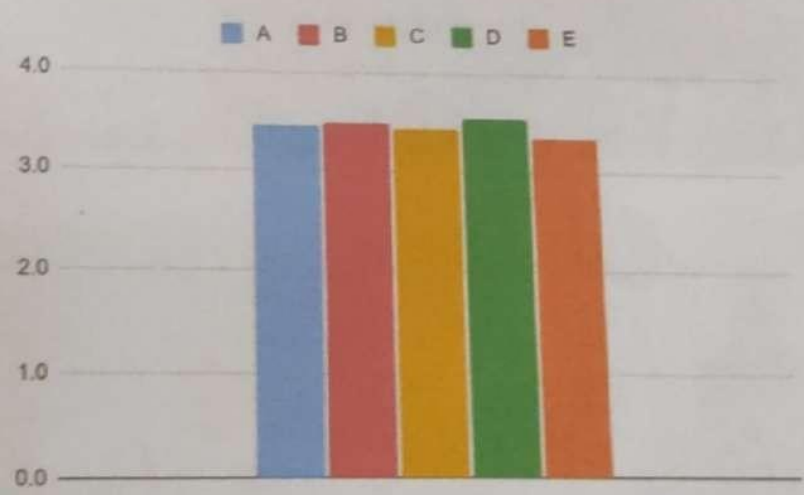
Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024



Meenakshi Sundararajan Engineering College
(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade
Accredited by NBA for programs applied
363, Arcot Road, Kodambakkam, Chennai – 24

FEEDBACK ANALYSIS

1. How would you rate your learning experience through this event?	2. How much has the event improved your skills?	3. How much has this event helped you keep yourself updated with the current trends of the industry?	4. How much has this event inspired you to research/explore more into the field of technology?	5. How much has it encouraged you to participate in various events in the future?
A	B	C	D	E
3.5	3.5	3.4	3.5	3.3



[Handwritten Signature]

[Handwritten Signature]

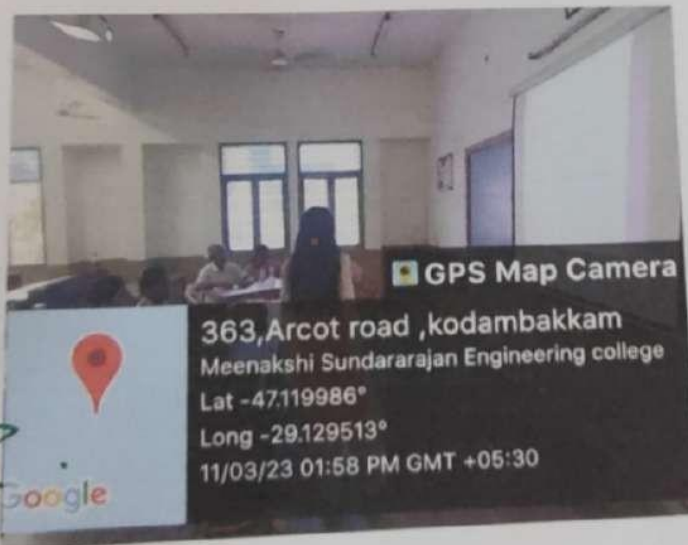
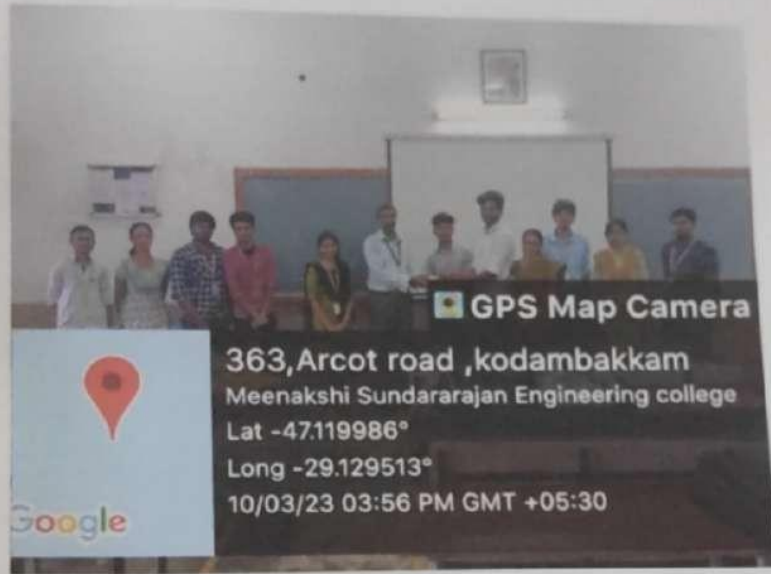
PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Head of the Department
Department of EEE
Meenakshi Sundararajan Engg. College
Chennai-600 024



Meenakshi Sundararajan Engineering College
 (Managed by I.I.E.T Society)
 Approved by AICTE and Affiliated to Anna University
 Accredited by NAAC with 'A' Grade
 Accredited by NBA for programs applied
 363, Arcot Road, Kodambakkam, Chennai – 24

EVENT PHOTOS



PKS

Malle

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

Head of the Department
 Department of EEE
 Meenakshi Sundararajan Engg. College
 Chennai-600 024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Kodambakkam, Chennai

DEPARTMENT OF EEE

2022-2023 ACADEMIC YEAR

E CUBE SCHEDULE

Date	Event Name	Participants	Venue	Resource person	Mail id of resource person	Event In-charge	Signature
10.03.23	PAPER PRESENTATION	II Year students	II Year Class Room	Mr.D.Rathinasabapathy	72drathina@gmail.com	Mr.P.Parasuraman	<i>P.P.</i>
10.03.23	PAPER PRESENTATION		PE LAB	Mr.A.NandhaKumar	a_nanda0205@yahoo.com	Mr.S.Manikandan	
11.03.23	PAPER PRESENTATION	III Year Students	III Year Class Room	Mr.Atheena Milagi Pandian.S	ceo@atheenapandian.in	Dr.R.Mahalakshmi	<i>R.M.</i>
11.03.23	PAPER PRESENTATION			Dr.E.Bhaskaran	e.bhaskaran19@gmail.com	Mr.K.Bhasker	<i>K.B.</i>
13.03.23	MINI PROJECT			Dr. V M Gunasekaran	gunasekaran.vm@gmail.com	Mrs.T.Vanathi & Dr.K.Kumarasamy	<i>Mrs.T.V. & Dr.K.K.</i>
10.03.23	PROJECT PRESENTATION	IV Year Students	IV year class Room	Mr.Arul Prakash	arul_eee@jerusalemengg.ac.in	Mr.S.B.Sivasubramaniyan	<i>S.B.S.</i>
11.03.23	PAPER PRESENTATION			Mr.D.Rathinasabapathy	72drathina@gmail.com	Mrs.G.Gayatri	<i>Mrs.G.G.</i>

R.R.
Co-ordinator Signature

J.K.S.

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 022

M.L.
Signature of HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CLASS: III YEAR(2020-2024 Batch), EEE (VI SEM.),AY:2022-2023 EVENT : Paper-Presentation DATE:11/03/2023 MAX.MARKS : 50

Sl. No	NAME OF CANDIDATE	TITLE	LEVEL OF UNDER-STANDING (10 M)	EXPLANATION (20 M)	RELEVANCE TO THE PRESENT TECHNOLOGY (10 M)	APPLICATION AND FUTURE SCOPE (10 M)	TOTAL AND REMARKS (50 M)
1	Abirami N S ✓	Plastic Electronics ✓	9	18	9	9	45
2	Amanulla S ✓	Nanotechnology ✓	9	18	9	9	45
3	AravindKumar S ✓	Bluetooth technology ✓	8	20	9	9	46
4	Arunachalam .C ✓	A Droplet - Based electricity generator ✓	9	10	10	10	39
5	Dhanraj.M ✓	Gyrobuss ✓	5	5	10	10	30
6	Dinesh R ✓	battery management systems ✓	7	15	10	9	41
7	Haritha M ✓	Earthquake monitoring system -STM 32 ✓	8	15	10	8	41
8	Harshavardhan ✓	Wave Energy Converter ✓	8	10	10	10	38
9	Kavitha.E ✓	Ocean battery technology ✓	8	10	10	10	38
10	Kaviya B ✓	underwater windmill ✓	9	19	9	8	45
11	Keerthi Pillai M U ✓	Magnetohydrodynamic Generator ✓	9	15	9	9	42
12	Lakshminarasimman .S ✓	Natural Language Processing ✓	8	15	10	8	41
13	Mayura Viswa Vardini R ✓	Screenless Display ✓	10	20	9	9	48
14	Mohana Priya M ✓	Extended reality ✓	9	15	8	9	41
15	Neha L ✓	artificial intelligence in power station ✓	9	15	9	9	42
16	Nivedha ✓	Solar vehicle ✓	10	19	10	10	49
17	Poorani M ✓	Metaverse ✓	10	18	8	8	44
18	Prasanna Veera A ✓	Ultrasonic motor ✓	8	15	10	10	43
19	Priyadharshini R S ✓	Bladeless wind turbine ✓	8	15	9	9	41
20	Rajes Roshan G ✓	SSR ✓	10	20	10	10	50
21	Rathna Kumar.S ✓	Aeronautical Communication ✓	10	10	10	10	40
22	Roshan A K ✓	Wireless Electricity ✓	9	10	10	10	39
23	Sabari R ✓	KOTLIN ✓	9	15	10	10	44
24	Sadasivam.C ✓						

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI 600 034

N EEE ECUBE 2023 [2019-23 batch]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 Department of Electrical & Electronics Engg ECUBE-Project Presentation Class: VIII Sem EEE Date: 10.03.2023

Batch No.	Name	Project Title	Concept(20)	Level of Understanding(25)	Method of Presentation(25)	Relevance with Present Technology(20)	Viva(10)	Total(100)
1	Joshna J	EFFECTIVE IRRIGATION & MONITORING SYSTEM	15	20	20	15	7	77
	Afra Taj A							
	Karthikeyan S							
2	Keerthika R	SOLAR WIRELESS ELECTRIC VEHICLE CHARGING	5	10	10	5	3	33
	Kesavi K							
	Kiruthika T							
3	Haresz Jose.O	DESIGN AND IMPLEMENTATION OF PV ARRAY TO MITIGATE PARTIAL SHADING	15	20	19	15	6	75
	Iswarya K R							
	Pratheep.S							
4	Srivatsan GP	IOT BASED MEDIASSIST	15	21	20	16	7	79
	Sreevardhini R							
	Naveen S							
	Abrar Ahamed CS	ANALYSIS OF HARMONIC DISORTION USING ETAP SOFTWARE	09	05	08	09	02	33
5	Akshaya sri A							
	Bavya K							
	Aamir wasif B H	ESP32 BASED COMPUTATIONAL LOGIC FOR OPTIMIZATION OF POWER	15	20	18	15	6	74
6	Yazhini							
	Raja							
	Mithya	IOT BASED FAULT DETECTION IN TRANSMISSION LINE USING POWERLINE COMMUNICATION	5	10	10	5	04	34
7	Rithisha							
	Sanjay A							
	S.S.Vignesh	IOT BASED INVENTORY MANAGEMENT	10	10	5	5	6	36
8	G.Devaguru							
	R.Sasikanth							
	R.Sneha							

Ist PRICE

IInd PRICE

Ist PRICE

(Signature)
10/3/23

Asst. Professor
AP - EEE
JCE.

(Signature)

(Signature)
10/3/23

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, TODAMBAKKAM,
 CHENNAI-600 024

9	Ajal	IMPLEMENTATION OF MOMENTARILY OPERATING SWITCHGEAR IN POWER SYSTEM	5	10	10	5	2	32
	Deepan							
	Mohammed samsudeen							
10	Rama Subramanian V	DC MICRO GRID						
	SaravanaKumar M							
	Sakthivel H							
11	Jeevanithi R	DESIGN AND STUDY OF OFFSHORE OTEC PLANT	15	15	20	10	6	66
	Nithiyasri G							
	3.Yogasri S							
12	Madhav Sri Krishna.S	Smart Energy Management System <i>with scheduling</i>	15	15	15	5	5	45
	Swetha U							
	karthik NS							
13	K.Adith sreenivas	HOME AUTOMATION USING ARDUINO	5	15	15	5	5	45
	B. Naresh kumar							
	J.A.Snega							
14	Raghavan.M	SMARTMETERING WITH THEFT ALERT	10	10	10	10	5	45
	KR.Abishek							
	Gugan.A							
15	I. Vignesh.S	PREDICTION OF RENEWABLE ENERGY MAPPING AND LOAD SHARING	5	10	10	10	2	37
	Joachim Peter .T							
	Sandeep							

WINNERS

- Batch-4 Srivalasan, Sreevardhini, Naveen, Abray IOT BASED MEDIA ASSIST
- Batch-1 Joshua, Afra, Kaithukyo EFFECTIVE IRRIGATION SYSTEM
- Hales, Ishwarya Design & Implementation

10/6/23
PKSmo

PRINCIPAL
MEENAKSHI SUNDARAMULU ENGINEERING COLLEGE
383, ARCOT ROAD, KOTAMBAKUM
CHENNAI

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CLASS: IV YEAR(2019-2023 Batch), EEE (V SEM.), AY:2022-2023 ECUBE EVENT : Paper-Presentation DATE:11/03/2023 MAX.MARKS : 50

REG NO	NAME OF CANDIDATE	TITLE	LEVEL OF UNDER- STANDING (10 M)	EXPLAINATIO N (20 M)	RELEVANCE TO THE PRESENT TECHNOLOGY (10 M)	APPLICATION AND FUTURE SCOPE (10 M)	TOTAL AND REMARKS (50 M)
311519105001	AAMIR WASIF B H						
311519105002	C.S.ABRAR AHAMED	VPN					
① 311519105003	AFRA TAJA	RED TACTON ✓	7	14	7	7	35
311519105004	AJAI.V						
② 311519105005	Akshaya sri A	Nano technology	6	12	6	6	30
③ 311519105006	BAVYA.K	Wireless electricity ✓	7	13	7	7	34
311519105007	DEEPAN.R						
④ 311519105008	DEVAGURU G	Graphene supercapacitors	5	13	7	7	32
⑤ 311519105009	HARESZ JOSE O	HYBRID SOLAR	8	14	8	8	38
311519105010	ISWARYA.K.R	CRPTOCURRENCY					
⑥ 311519105011	JEEVA NEETHI R	CONTROLLING OF OTEC PLANT USING SCADA	9	19	9	9	46
⑦ 311519105012	JOSHNA.J	FRACTAL ROBOTS	6	12	6	6	30
311519105013	Karthik.NS						
⑧ 311519105014	KARTHIKEYAN.S	NFT BY BLOCKCHAIN TECHNOLOGY	8	14	8	8	38
⑨ 311519105015	KEERTHIKA.R	Bio battery	5	10	5	5	25
311519105016	KESAVI K	artificial intelligence in power station					

- I

P.K.Srinivasan

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAYAM

RASHMISABADASTHY

REG NO	NAME OF CANDIDATE	TITLE	LEVEL OF UNDER- STANDING (10 M)	EXPLANATION (20 M)	RELEVANCE TO THE PRESENT TECHNOLOGY	APPLICATION AND FUTURE SCOPE	TOTAL AND REMARKS (50)	
10 12 11	311519105017 311519105018 311519105020	KIRUTHIKA T MADHAV SRI KRISHNA MITHYA.E	Brain port vision Neuromorphic Computing Iontophoresis	8 8 8	17 17 17	7 7 7	7 6 8	39 38 41
23	311519105021 311519105022	M MOHAMMED SAMS B.NARESH KUMAR	Augmented reality Microelectronic pill	8 8	17 17	8 8	8 7	40
	311519105023	NAVEEN S		8	17	7	6	38
20	311519105024	NITHIYASRI.G	INDIA'S TRAJECTORY IN R&D	5	10	5	5	25
15	311519105025	PRATHEEP.S	FREE ENERGY Mitigating Partial Shading	7	14	6	6	33
14	311519105026	RAJA.V	Optical Technology using MZI switches	8	17	6	7	38
	311519105027	RAMASUBRAMANIAN	Memristor					
13	311519105028	RITHISHA.R	Liquid electricity	8	17	7	7	39
	311519105029	SAKTHIVEL.H	Role of SS in Power system	8	17	7	7	39
	311519105030	SANDEEP.S	Chrome extensions	8	17	7	7	39
	311519105031	SANJAY A	SMART STREET LIGHT	8	17	6	7	38
	311519105032	SARAVANA KUMAR .M	piezoelectric energy harvester	8	17	7	7	39
	311519105033	SASIKANTH.R	self Driving car	8	17	7	6	38
	311519105034	SNEGA.J.A						
15	311519105035	SNEHA R	5G Technology	8	18	8	8	42
16	311519105036	SREEVARDHINI	energy kite	8	17	7	7	39

IV

III

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

REG NO	NAME OF CANDIDATE	TITLE	LEVEL OF UNDER- STANDING (10 M)	EXPLANATION (20 M)	RELEVANCE TO THE PRESENT TECHNOLOGY	APPLICATION AND FUTURE SCOPE	TOTAL AND REMARKS (50)
311519105037	SRIVATSAN GP	THE SPAC OVER SPACE TELESCOPE	7	14	7	7	35
311519105038	SWETHA U	Hybrid Electric Vehicle	9	19	8	8	44 - II
311519105039	VIGNESH .S.S						
311519105040	YAZHINI.G.S	Data signature in cryptography	7	16	8	8	39
311519105041	YOGASRI.S	blue eyes technology	8	18	6	7	39
311519105301	KR. ABISHEK	E-Paper	8	18	7	7	40 - V
311519105302	K.ADITH SREENIVAS	wearable health monitoring system	8	17	7	7	39
311519105303	JOACHIM PETER RA	Metaverse	8	16	8	8	39
311519105304	RAGHAVAN	Solar Sun Tracker	9	16	8	8	39
311519105305	VIGNESH	measuring insolation level of solar panel	9	16	8	8	39
311519105701	GUGAN	Smart Skin	8	17	7	7	39

Prize winners for PPT - IV Yr

- I 311519105011 - Teevaneethi. R
- II 311519105038 - Swetha. U
- III 311519105035 - Sucha. R
- IV 311519105020 - Mittya. E
- V 3115191050301 - KR Abishek

D. R. RASHMI NARAYAN

Principal

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

DEPARTMENT OF INFORMATION TECHNOLOGY

**E³ – ENRICHMENT, ENHANCEMENT,
EMPOWERMENT**

2022-2023

REPORT



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
#363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India
Approved by AICTE and Affiliated to Anna University

Department Of Information Technology
Circular

Date: 24.02.23

Our college conducts best practices of our Institution “A week of E³-Enrichment, Enhancement, Empowerment” program every year. It mainly aims at improving the abilities of students as confident and able presenters. The E³ dates are scheduled from 10th March 2023 to 14th March 2023. The students are requested to prepare the topics for paper and project related to latest trends in IT.

4

[Handwritten signature]
24/2/23
HOD/IT

[Handwritten signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023 ACADEMIC YEAR

E CUBE SCHEDULE

DATE	EVENT NAME	YEAR	VENUE	RESOURCE PERSON NAME, DESIGNATION, INDUSTRY NAME	MAIL ID	STAFF INCHARGE
11-03-2023	PROJECT PRESENTATION	IV-IT	Seminar Hall	T.R.Parthasarathy, Promoter & MD, M/s. Hustle Minds Solutions Private Limited	partha@hustlemindsolutions.com	1. Mrs.N.MATHANGI 2. Mr.L.ARULMOZHISELVAN
10-03-2023	PAPER PRESENTATION		Seminar Hall	Mr.Virupakshan . Founder and CEO, Kartia Solutions Pvt Ltd, Chennai	Viru@kartia	1. Mrs.R.GAYATHRI 2. Ms. S.SUBBALAKSHMI
11-03-2023	PROJECT PRESENTATION	III IT	IT Lab 8	Mr.Raguram, Senior engineer, AWS, Chennai	ragurambarathan@gmail.com	1. Mrs.S.VIJAYALAKSHMI 2.G.S.DEVILAKSHMI
14-03-2023	PAPER PRESENTATION		IT Lab 8	Dhivya Sundarababu, Senior Associate, Cognizant Technology Solutions, Chennai	dhiviba@gmail.com	1. Ms. K.POORNIMA DEVI 2. Mrs. A.JAYAPRIYA
11-03-2023	GD & Mock Interview	III IT	IT Lab 7	Neela Finance Analyst Freshworks Inc. Chennai	neelathinu13@gmail.com	1. Mr.K.P.SRIRAM 2. Mrs.R.SELVI
10-03-2023	PAPER PRESENTATION	II IT	AIDS Lab	Lakshmi Narayanan, Analyst, US Healthcare captive., Chennai.	slakshminarasimhan2022@gmail.com	1. Mrs.R.NANDHAKUMARI 2. Mrs. K. GAYATHRI
11-03-2023			IT II yr CR	K.R.Lakshmi, Developer Oracle Pvt ltd., Bangalore	Lakshmi.gridharan@gmail.com	

[Signature]
HOD SIGNATURE

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, SODAMBAKKAM,
CHENNAI-600 024

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E CUBE (2022-2023) PRIZE WINNERS LIST**

S.NO	YEAR	EVENT	POSITION	NAME		
1	II-IT	PAPER PRESENTATION	I	Umayal S P		
2			II	Vinith A		
3			III	Yogeshwaran N		
4			IV	Nirmala S		
5			V	Thameem Mul Ansari S		
6	III - IT	PAPER PRESENTATION	I	Aswin Krishna V		
7			II	Vidhyalakshmi R		
8			III	Preethi K		
9			IV	Jyotsna B		
10			V	Shivani R		
11	III - IT	PROJECT PRESENTATION	I	Shivani R		
12				Devatha S		
13			II	Kavitha K		
14				Abinaya Premchand		
15			III	Vignesh K		
16				Monish Kumar K		
17				Sohail khan M		
18				Dennis Sharon C S		
19			IV-IT	PAPER PRESENTATION	II	Logesh V
20					III	Farhan Ahmed
21	IV	Aditya R				
22	V	Anees Fathima S				
23	I	Dennis Sharon C S				
24	IV-IT	PROJECT PLANNING	II	Anees Fathima S		
25				Snehaa Sree J V		
26			III	Farhan Ahmed		
27				Ganesh karthik R		


HOD/IT



PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Department of Information Technology
ATTENDANCE LIST
BATCH :2021-2025

S.NO	REGISTER NUMBER	STUDENT NAME	SIGNATURE
1	311521205001	AAFREIN A.	[Signature]
2	311521205002	ABHAY KESHAV P. D.	[Signature]
3	311521205003	ABHIGNA I.V.S.K.C.	[Signature]
4	311521205004	ABUBACKER SIDDIQUE S.	[Signature]
5	311521205005	ADITHYA R.	[Signature]
6	311521205006	AISHWARYA K.	[Signature]
7	311521205007	AISHWARYA L.	[Signature]
8	311521205008	ANNE JOAN BENITA V.	[Signature]
9	311521205009	BARATH VIRUPRIYA	[Signature]
10	311521205010	CHERISHA	[Signature]
11	311521205011	DAYANA DEVI K.	[Signature]
12	311521205012	DINESH KUMAR S.	[Signature]
13	311521205013	DIVYA R.	[Signature]
14	311521205014	DIVYA BHARATHI M.	[Signature]
15	311521205015	DIVYA DHARSHINI R.	[Signature]
16	311521205016	HAIFA ZULAIKA Z.	[Signature]
17	311521205017	HARI KRISHNAN M.R.	[Signature]
18	311521205018	HARIKRISHNAN P.	[Signature]
19	311521205019	HARINI P.	[Signature]
20	311521205020	HARISH KUMAR S.	[Signature]
21	311521205021	HEMA JEYANTH S.	[Signature]
22	311521205022	JANANI S.	[Signature]
23	311521205023	JAYAMARAN E.	[Signature]
24	311521205024	JENIFER M.	[Signature]
25	311521205025	JITHENDHARAN S.	[Signature]
26	311521205026	MADHAVAN S.	[Signature]
27	311521205027	MADHUMITA R.	[Signature]
28	311521205028	MANISSHA NIVASINI M.	[Signature]
29	311521205029	MANOJ KUMAR P.	[Signature]
30	311521205030	MADHUMITHA M.	[Signature]
31	311521205031	MUHAMMED IMRARN I.P.	[Signature]
32	311521205032	NEHA M.	[Signature]
33	311521205033	NILESH J.	[Signature]
34	311521205034	NIRANJAN KUMAR A.	[Signature]
35	311521205035	NIRMALA S.	[Signature]
36	311521205036	PAVITHRA S.	[Signature]
37	311521205037	POORVA M.	[Signature]
38	311521205038	PRIYADHARSHINI T.	[Signature]
39	311521205039	PRIYADHARSHINI J.	[Signature]
40	311521205040	PRIYADHARSHINI V.	[Signature]
41	311521205041	RAMYA B.	[Signature]

[Handwritten mark]

42	311521205042	RENUGA DEVI P.	
43	311521205043	ROOPA DHARSHINI R.J.	
44	311521205044	SAARAH AKTHAR R.	saarah
45	311521205045	SANDHIYA N.	Sandhya
46	311521205046	SANJAY KUMAR M.	Sanjay
47	311521205047	SANTHOSH S.	Santhosh
48	311521205048	SATHISH G.	Sathish
49	311521205049	SHARMILA R.	Sharmila
50	311521205050	SHAWN GODFREY J.	Shawn
51	311521205051	SUGHASHINI M.	M. Sughashini
52	311521205052	SWETHA M.	M. Swetha
53	311521205053	TANUJHAA G.	Tanujhaa
54	311521205054	THAMEEM MUL ANSARI S.	Thameem
55	311521205055	THAMIZHINI S.	Thamizhini
56	311521205056	UMAYAL S.P.	Umayal
57	311521205057	VALARMATHI J.P.	Valarmathi
58	311521205058	VINITH A.	Vinith
59	311521205059	VINOTH KUMAR M.	
60	311521205060	VISHALI R.	
61	311521205061	VISHWA BHARATHI V.	Vishwa
62	311521205062	YOGESHWARAN N.	N. Yogeshwaran
63	311521205063	YOKESHWARAN K.	
64	311521205064	GOKUL R.	
65	311521205065	JEEVANATHAN B	Jeevanathan
66	311521205066	SHUDESH A.	Shudesh
67	311521205067	VENKATASAN K.S	Venkatasank
68	311521205068	SARAN K	

-ab

-ab

-ab

Renuga Devi
Roopa
Sharmila
Tanujhaa
Vishwa

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS:II IT

DATE:10/3/23 & 11/3/23

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	AAFREIN A	-								
2	ABHAY KESHAV P. D.	Polymers Memory	25	9	9	25	8	7	83	
3	ABHIGNA I V S.K.C	Cyber security	20	5	10	20	2	5	62	
4	ABUBACKER SIDDIQUE S.	Data & Info	20	10	10	25	8	8	81	
5	ADITHYA R.	Quantum computing	20	7	10	20	6	5	68	
6	AISHWARYA K.	Distributed sys.	20	8	10	20	5	5	68	
7	AISHWARYA L.	Ethical hacking	24	8	9	25	6	6	78	
8	ANNE JOAN BENITA V.	Blue eyes	25	8	10	25	10	8	86	
9	BARATH VIRUPRIYA	optimiz's	20	8	10	20	5	10	73	
10	CHERISHA	Mega tech	22	8	10	25	7	10	82	
11	DAYANA DEVI K.	metaverse	25	8	9	26	8	5	81	
12	DINESH KUMAR S.	Cloud computing								

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, ADAMBARKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E'3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS:II IT

DATE:10/3/23 & 11/3/23

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
13	DIVYA R.	Block Chain	25	9	10	25	6	6	81	
14	DIVYA BHARATHI M.	IoT Security	25	8	10	25	8	8	84	
15	DIVYA DHARSHINI R.	Humanaid Robot	25	8	10	23	8	8	82	
16	HAIFA ZULAIKA Z.	RPA	20	5	10	20	5	5	68	
17	HARI KRISHNAN M.R.	Blue Brain	24	8	9	25	8	9	83	
18	HARIKRISHNAN P.	cyber security & block chain	25	8	9	25	8	7	82	
19	HARINI P.	Edge Computing	20	8	10	20	8	8	74	
20	HARISH KUMAR S.	Future of IT	10	3	5	10	5	5	38	
21	HEMA JEYANTH S.	Social Engineering								
22	JANANI S.	3D Printing	20	8	10	20	10	10	78	
23	JAYAMARANE	Dark web	20	8	10	15	5	5	73	

[Handwritten signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
KODAMBASSERY, CHENNAI - 600 045

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: II IT

DATE: 10/3/23 & 11/3/23

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
24	JENIFER M.	RPA & ML	18	6	10	20	8	5	67	
25	JITHENDHARAN S.	Edge Comp.	20	6	10	20	5	10	71	
26	MADHAVAN S.	Genomics								
27	MADHUMITA R.	Green computing	20	7	10	20	5	5	67	
28	MANISSHA NIVASINI M.	HGI	25	8	10	25	8	10	86	
29	MANOJ KUMAR P.	Device Security	22	8	10	22	8	8	78	
30	MADHUMITHA M.	Digital Javala.	22	8	8	21	8	7	74	
31	MUHAMMED IMRARN I.P.									
32	NEHA M.	Smart Agriculture	26	9	9	26	8	7	85	

JGS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

DATE: 10/3/23 & 11/3/23

CLASS: II IT

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
33	NILESH J									
34	NIRANJAN KUMAR A.	Cloud Computing								
35	NIRMALA S.	U-FI Technology	25	9	10	26	8	8	86	
36	PAVITHRA S.	Lamp technology	24	8	8	25	8	7	80	
37	POORVA M.	Screenless display	26	9	10	26	8	7	86	
38	PRIYADHARSHINI T.	Honey pots	23	9	8	25	8	7	80	
39	PRIYADHARSHINI J.	UI/UX	20	5	8	18	5	5	61	
40	PRIYADHARSHINI V.	Robotics	23	8	8	23	7	7	76	
41	RAMYA B.	Docker	24	8	9	24	7	7	79	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: II IT

DATE: 10/3/23 & 11/3/23

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
42	RENUGA DEVI P.	Motion capture Technology								
43	ROOPA DHARSHINI R.J.	Internet of things								
44	SAARAH AKTHAR R.	Future thinking	25	8	10	20	8	10	81	
45	SANDHIYA N.	Blue Eye	15	5	5	15	5	5	50	
46	SANJAY KUMAR M.	Digital Carbon footprint	26	10	9	25	8	7	85	
47	SANTHOSH S.	Yoco	20	8	5	20	5	5	63	
48	SATHISH G.	Blue Eye Technology	24	8	10	25	8	8	83	
49	SHARMILA R.	Biometrics								
50	SHAWN GODFREY J.	Facial recog	15	5	10	15	5	5	55	
51	SUGHASHINI M.	Cloud Computing	20	6	10	18	5	5	64	
52	SWETHA M.	DevOps	25	7	8	24	8	8	79	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCO ROAD, MAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

DATE:10/3/23 & 11/3/23

CLASS:III IT

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
53	TANUJHAA G	Dark web				28				
54	THAMEEM MUL ANSARI S	Chironomy	30	10	9	28	8	8	97	①
55	THAMIZHINI S	Internet of behaviour	24	8	9	25	7	7	80	
56	UMAYAL S P	Web 3	29	9	9	28	8	8	91	③
57	VALARMATHI J.P.	Market	22	7	8	22	7	7	73	
58	VINITH A	Technical analysis of stock market	28	10	10	28	9	8	93	②

[Handwritten signature]

[Handwritten signature]
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: II IT

DATE: 10/3/23 & 11/3/23

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
59	VINOTH KUMAR M.									
60	VISHALI R.	Facial Recognition Tech								
61	VISHWA BHARATHI V.	5G Technology	22	7	9	20	7	5	70	
62	YOGESHWARAN N.	Robotic Process Automation	26	10	10	25	8	8	87	
63	YOKESHWARAN K.									
64	JEEVANATHAN B	Broadcasting	23	7	8	24	5	4	71	
65	PILLAI GOKUL RAVI KUMAR	Digital Transaction								
66	SHUDESH A.	Cyber Terrorism	22	7	8	23	5	5	70	
67	VENKATESAN KS	Web-based Applications with Security								
68	SARAN K.	Hacking								

done

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

2022-23

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

DATE: 10/3/23 & 11/3/23

CLASS: II IT

S.No	NAME	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
------	------	-----------------	--------------------------	-----------------------------	--------------------------------------	--------------	-------------------	-------------------	-------------	------

Judge Name: K.R. LAKSHMI / S. LAKSHMI NARASIMHAN.

Designation: ADVISORY SERVICES / PM TB ORACLE

Company Name: US Healthcare / ORACLE

Email ID:

Phone: 9884894144 / 9962060017

Event Coordinators:

R. NANDHAKUMARI
K. GAYATHRI.

10/3/23 R. Lakshmi
11/3/23

Judge Sign:

HOD/IT

[Signature]

[Signature]

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department of Information Technology
Resource Person Details

Name: S. LAKSHMI NARASIMHAN

Qualification: MBA FIN.

Designation: SELF EMPLOYED - ADVISORY SERVICES


Contact Address: SHOLINGAMPALLUR, CHENNAI-119


Company Address: -

Experience: ~ 30 YEARS

Feedback from the Resource Person: Nice interaction with students. There is lot of confidence. We can guide them to do wonders.

Signature of the Resource Person


S. LAKSHMI NARASIMHAN
HOD/IT


PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: K R LAKSHMI

Qualification: ME Anna University

Designation: PMTS ORACLE.


Contact Address: 9884894144.

Company Address: Bangalore

Experience: 21 Years of Experience.

Feedback from the Resource Person: Excellent

Signature of the Resource Person 


HOD/IT


PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY


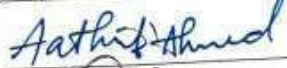



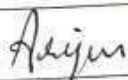
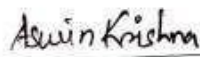

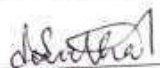
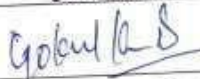



2022-2023

E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT -
FEBRAURY_MARCH_2023

ATTENDANCE SHEET

CLASS:III IT

DATE:14/03/2023

Sl.No	Name	signatute
1	Aadhila Begum A	
2	Aathif Ahmed	
3	Abhinaya Premchand	
4	Adhila Fathima A S	
5	Adithya M	
6	Arjun S	
7	Aswin krishna V	
8	Deepthi M R	
9	Devatha S	
10	Gokul Krishnan S	
11	Gopinath J	
12	Hariharan S	
13	Jeyarish J	


PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

14	Jishitha J	Jishitha J.
15	Jyotsna B	Jyotsna B.
16	Kamatchi G	Kamatchi G.
17	Kavitha K	Kavitha K.
18	Kirupashree V	Kirupashree V.
19	Lisa M	M. Lisa
20	Madeshwaran G	Madeshwaran G.
21	Monish Kumar K	Monish Kumar K.
22	Monisha V	V. Monisha
23	Moshika S D	Moshika S.D.
24	Mridula Vinod	Mridula Vinod.
25	Mrinalni Ramesh	Mrinalni Ramesh.
26	Mukesh D M	Mukesh D.M.
27	Nithyasree K	Nithyasree K.
28	Nithyasree V	Nithyasree V.
29	Padmashri KKA	Padmashri KKA.
30	Pavithira E	Pavithira E.
31	Pradeeplingam R	Pradeeplingam R.
32	Preethi K	Preethi K.
33	Rajesh R	Rajesh R.
34	Rajkumar M	Rajkumar M.
35	Ramanan M	M. Ramanan
36	Ramya L	L. Ramya

[Handwritten signature]

[Handwritten signature]
 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 074

37	Rithik Harendar M	Rithik M
38	Rohith krishnan N	Rohith
39	Sairahul V M	Sairahul
40	Sanjula T N	Sanjula T.N.
41	Sethumadav.S	Sethumadav
42	Shivani R	R. Shivani
43	Sneha Narayahni S B	SB-Sneha Narayani
44	Sohail khan M	Sohail Khan
45	Srividhya P	P. Srividhya
46	Sucharitha M	Sucharitha M.
47	Supriya G	Supriya G
48	Teyjuswini M	M. Teyjuswini
49	Tharun S	Tharun S
50	Thasneem H	H. Thasneem
51	Uthra T	Uthra T
52	Vaishnavi B	Vaishnavi B
53	Varun V	Varun V
54	Vidhyalakshmi R	R. Vidhyalakshmi
55	Vignesh K	Vignesh K
56	Gnana prakasham	N. Gnana Prakasham
57	Ruthraprakash L	Ruthra Prakasham
58	Mahalakshmi L	L. Mahalakshmi

Event Coordinators: Jaya Priya A
Poojima Devi

HOD/IT

Principal

MEENAKSHI SUNDARANYA ENGINEERING COLLEGE
353, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name : DHIVYA SUNDARABABU

Qualification : B.TECH (INFORMATION TECHNOLOGY)

Designation : SENIOR ASSOCIATE

Contact Address : BLOCK 35, 104 BOLLINENI HILLSIDE
PERUMBAKKAM.
CHENNAI - 600126

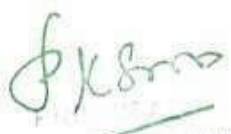
Company Address : COGNIZANT TECHNOLOGY SOLUTIONS,
SIRUSERI

Experience : 9+ YEARS

Feedback from the Resource Person : 1. Students have put in lot of efforts and its appreciable.
2. Need to focus on way of presenting.

Signature of the Resource Person : S. Shir
14/3/22


HOD/IT



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023

E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

DATE: 03/23

CLASS: III yr IT

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	Aadhila Begum A	Sixth sense Technology	20	6	7	20	5	5	63	
2	Aathif Ahmed	Internet of Things	15	6	6	20	6	6	59	
3	Abhinaya Premchand	WIRELESS NETWORKS	18	5	5	15	6	6	55	
4	Adhila Fathima A S	Nanoo technology	24	6	6	20	6	7	69	
5	Adithya M	WEB 3.0	21	8	6	23	7	6	71	
6	Arjun S	5g technology	17	6	5	15	6	5	54	
7	Aswin Krishna V	Pill camera	28	9	9	28	7	8	89	
8	Deepthi M R	VIRTUAL CURRENCY	27	9	8	27	6	8	85	



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
2022-2023

E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PAPER PRESENTATION EVALUATION REPORT

CLASS: III yr IT

DATE: 14/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
9	Devatha S	HAPTIC TECHNOLOGY	23	6	6	21	6	7	69	
10	Gokul Krishnan S	3D-PRINTING TECHNOLOGY	21	6	5	15	6	6	54	
11	Gopinath J	FACE RECOGNITION ATTENDANCE SYSTEM	21	7	7	22	6	6	69	
12	Hariharan S	Touch Screen technology	10	3	7	20	7	8	55	
13	Jeyarish J	Machine Learning	20	4	6	15	6	5	56	
14	Jishitha J	Web 3.0	15	4	5	15	5	6	50	
15	Jyotsna B	3D PRINTING TECHNOLOGY	26	8	8	27	8	9	86	
16	Kamatchi G	Hawk Eye Technology	22	8	8	22	6	6	62	
17	Kavitha K	Quantum Technology	21	7	6	23	6	7	70	

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 028

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023

E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: III yr IT

DATE: 17/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
18	Kirupashree V	Water Quality Tester	15	6	6	18	6	5	56	
19	Lisa M	BLUE BRAIN TECHNOLOGY	22	7	7	25	7	8	76	
20	Madeshwaran G	Face recognition system	14	6	6	20	6	6	58	
21	Monish Kumar K	AI voice Assistant	20	7	7	22	6	6	66	
22	Monisha V	Lidar Technology	18	6	8	20	5	7	65	
23	Moshika S D	AI TESLA	13	6	6	18	5	6	49	
24	Mridula Vinod	Major mistakes most startup companies do	28	9	6	27	5	5	82	
25	Mrinalni Ramesh	An ATM with an Eye	15	8	7	20	7	6	63	
26	Mukesh D M	ANTI SLEEP ALARM	20	6	6	15	6	6	59	

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023

E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: III yr IT

DATE: 12/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
27	Nithyasree K	Web Phishing	18	6	6	15	6	6	57	
28	Nithyasree V	Honey Pot(Computing)	23	6	9	27	7	9	81	
29	Padmashri KKA	Artificial Intelligence	25	07	9	26	8	8	83	
30	Pavithra E	Digital Jewellery ANTI SLEEP ALARM	25	7	8	26	6	9	80	
31	Pradeeptingam R	Neuro link	26	6	8	24	6	8	76	
32	Preethi K	Biometric voting system	27	7	9	28	7	9	87	

[Handwritten signature]

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023

E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS: III yr IT

DATE: 10/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
33	Rajesh R.	DIGITAL SHOPPING	18	6	6	15	6	6	57	
34	Rajkumar M	Block Chain technology	15	6	6	15	6	7	55	
35	Ramanan M	Metaverus	15	5	7	18	6	8	59	
36	Ramya L	AJAX	18	7	8	20	7	7	67	
37	Rithik Harendar M	Quantum computing	20	8 7	7	25	8	7	67	
38	Rohith Krishnan N	BLUE BRAIN	20	7	8	15	7	7	64	
39	Sairahul V M	Metaverse	15	7	6	18	6	6	48	
40	Sanjula T N	Green computing	20	6	4	17	4	5	56	
41	Sethumadav S	Automation	15	6	4	14	7	7	55	

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, ARCOT ROAD, KODAMBARRAM,

CHENNAI 600 024

CLASS: III (1)

Date: 09/03/23

S. No	Name of the Student	Choice of Title	Way of Presentation (%)	Level of Understanding (%)	Relevance to Present Technology (%)	Content (%)	Applications (%)	Future Scope (%)	Total (%)	Rank
37	Shivani P	RECORDING, CARICATURE, PHOTOGRAPHY	29	8	7	27	6	7	84	
41	Shreya Chandraiah S H	Smart camera	21	6	7	22	7	7	63	
43	Subhadra Mani M	E-LEARNING	21	5	5	23	6	7	67	
45	Aravindhan P	STEGANOGRAPHY	21	2 7	6	22	5	5	66	
46	Shruthi M	Natural Language generation	23	2 7	7	22	6	7	72	
47	Supriya S	CLOUD COMPUTING	22	2 8	8	21	6	7	72	
48	Deepanshi M	Blockchain	27	8	7	25	7	8	82	
49	Harini S	DATA SECURITY	15	6	4	15	4	5	49	
50	Harini H	Foot walk out Technology	20	6	5	25	8	9	77	

Handwritten signature

MEENAKSHI ENGINEERING COLLEGE
363, ARCOI ROAD, KODAMBARKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
2022-2023

E3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PAPER PRESENTATION EVALUATION REPORT

CLASS: III yr IT

DATE: 19/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
42	Shivani R	RECHARGEABLE PACEMAKER	29	8	7	27	6	7	84	
43	Shruti Narayanni S B	smart mirror	21	6	7	22	7	7	63	
44	Sehail Khan M	E- LEARNING	21	5	5	23	6	7	67	
45	Srividya P	STEGANOGRAPHY	21	2 7	6	22	5	5	66	
46	Sucharitha M	Natural Language generation	23	2 7	7	22	6	7	72	
47	Sapriya G	CLOUD COMPUTING	22	2 8	8	21	6	7	72	
48	Teyjuswini M	Ransomware	27	8	7	25	7	8	82	
49	Tharan S	DATA SECURITY	15	6	4	15	4	5	49	
50	Thasneem H	Ivot, walk out Technology	20	6	7 25	25	8	9	77	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOOT ROAD, KODAMBAKKAM,
CHENNAI-600 074

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

2022-2023

E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PAPER PRESENTATION EVALUATION REPORT

CLASS:III yr IT

DATE:19/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
51	Uthra T	Blue eyes Technology	10	3	5	10	3	5	36	
52	Vaishnavi B	RADIOMICS Face-recognition	25	7	6	25	6	6	75	
53	Varun V	Internet of Things	20	5	6	22	6	7	56	
54	Vidhyalakshmi R	Braingate technology	29	08	27	28	08	8	88	
55	Vignesh K	NEXT JS-THE FUTURE	25	7	7	25	8	8	81	
56	Gnana prakasham	VECHILE TRACKING SYSTEM	20	6	7	15	7	7	62	
57	Ruthraprakash L	Side effects of mobile Radiation	15	7	7	18	7	6	60	
58	Mahalakshmi L	chatbot	16	6	7	17	6	8	60	

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOI ROAD, MADANBAKKAM,
CHENNAI-600 024

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY**

2022-2023

**E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 23
PRIZE WINNERS**

Class/Sem: III IT

Event Name: E cube - Enrichment, enhancement, empowerment. Date: 14.03.23

Winner list:

1. Ashwin Krishnan
2. R. Vidhyalakshmi
3. Preethi K.
4. Jyotsna B
5. Shwani R

S.No.	Year	Event	Position	Name
1	III YR IT	Paper Presentation	I	ASHWIN KRISHNA
			2	
			II	R. VIDHYALAKSHMI
			III	PREETHI K

**DHIVYA
SONDARABABU**
Judge Name

BLOCK 35, 104, BOLLINENE
PERUMBAKKAM, HILLSIDE,
CHENNAI - 600 126
Contact Address

S. Prithi
Signature

[Handwritten signature]

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARDOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department Of Information Technology
III year IT- VI SEM - (Batch 2020-2024)
ACADEMIC YEAR (2022-2023)

S.No	Register	Name	Signature
1	311520205001	Aadhila Begum A	Aadhila Begum A
2	311520205002	Aathif Ahmed	Aathif Ahmed
3	311520205003	Abhinaya Premchand	Abhinaya Premchand
4	311520205004	Adhila Fathima A S	Adhila Fathima A S
5	311520205005	Adithya M	M. Adithya
7	311520205007	Arjun S	Arjun S
8	311520205008	Aswin krishna V	V. Aswin
9	311520205009	Deepthi M R	N.R. Deepthi
10	311520205010	Devatha S	Devatha S
11	311520205011	Gokul Krishnan S	Gokul Krishnan S
12	311520205012	Gopinath J	Gopi
13	311520205013	Hariharan S	S. Hariharan
14	311520205014	Jeyarish J	Jeyarish J
15	311520205015	Jishitha J	Jishitha J
16	311520205016	Jyotsna B	Jyotsna B
17	311520205017	Kamatchi G	Kamatchi G
18	311520205018	Kavitha K	Kavitha K
19	311520205019	Kirupashree V	V. Kirupashree
20	311520205020	Lisa M	M. Lisa
21	311520205021	Madeshwaran G	Madeshwaran G
22	311520205022	Monish Kumar K	Monish Kumar K
23	311520205023	Monisha V	Monisha V
24	311520205024	Moshika S D	Moshika S D
25	311520205025	Mridula Vinod	Mridula Vinod
26	311520205026	Mrinalni Ramesh	Mrinalni Ramesh
27	311520205027	Mukesh D M	Mukesh D M
28	311520205028	Nithyashree K	Nithyashree K
29	311520205029	Nithyasree V	Nithyasree V
30	311520205030	Padmashri KKA	Padmashri KKA
31	311520205031	Pavithira E	Pavithira E
32	311520205032	Pradeeplingam R	Pradeeplingam R
33	311520205033	Preethi K	K. Preethi
34	311520205034	Rajesh R	Rajesh R
35	311520205035	Rajkumar M	M. Rajkumar
36	311520205036	Ramanan M	Ramanan M
37	311520205037	Ramya L	Ramya L
38	311520205038	Rithik Harendar M	Rithik Harendar M
39	311520205039	Rohith krishnan N	Rohith krishnan N
40	311520205040	Sairahul V M	Sairahul V M

Handwritten initials/signature

Handwritten signature

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM.
CHENNAI-600 024

41	311520205041	Sanjula T N	
42	311520205042	Sethumadav.S	Sethu Madav
43	311520205043	Shivani R	R. Shivani
44	311520205044	Sneha Narayahni S B	Sneha Narayahni
45	311520205045	Sohail khan M	Sohail Khan
46	311520205046	Srividhya P	P. Srividhya
47	311520205047	Sucharitha M	Sucharitha M
48	311520205048	Supriya G	Supriya G
49	311520205049	Teyjuswini M	Teyjuswini M
50	311520205050	Tharun S	Tharun S
51	311520205051	Thasneem H	Thasneem H
52	311520205052	Uthra T	Uthra T
53	311520205053	Vaishnavi B	Vaishnavi B
54	311520205054	Varun V	Varun V
55	311520205055	Vidhyalakshmi R	Vidhyalakshmi R
56	311520205056	Vignesh K	Vignesh K
57	311520205301	Gnanaprakasam	Gnanaprakasam
58	311520205302	Mahalakshmi	Mahalakshmi
59	311520205303	Ruthraprasath	Ruthraprasath

Event Co-Ordinators

S. Vijay

Shrey

S. S.

S. S.

VEENAKSHI SUNDARARAJU ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department of Information Technology
Resource Person Details

Name: K. AKSHAYA

Qualification: Consultant, INFOSYS BANGLORE

Designation: B.TECH (IT)

Contact Address: S3, KGEYES APPOORVA
MOGAPPAIR
CHENNAI - 600107

Company Address: INFOSYS
ELECTRONIC CITY
BANGLORE

Experience: 5 years 4 months

Feedback from the Resource Person:

Students are knowledgeable and interactive. Topics are better selected yet implementation ideas has to be improved.

Staff hospitality is really good and comfortable.

Signature of the Resource Person



HOD/IT



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: DARYL SHANARAJ. J

Qualification: B.TECH, M.B.A

Designation: CONSULTANT

Contact Address: C-10J, BLOCK-C, JAMS WESTMINSTER APARTMENTS,
ARUNACHALAM SALAI, SALIGRAMAM - 600093

Company Address: ATOS, SIRUSARI, DMR, CHENNAI

Experience: 5.5 YEARS

Feedback from the Resource Person: STUDENTS DID VERY WELL, THEY CAME UP
WITH INNOVATIVE IDEAS.

Signature of the Resource Person

J Dylthif


HOD/IT


COLLEGE
363, ARCOT ROAD, KUDAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	Padmashri.KKA	Smart Alarm	20	5	5	20	5	5		
2	Moshika.SD		20	5	5	20	5	5		
3	Sneha. S B	Smart Mirror	19	5	5	19	5	5		
4	Mahalakshmi.L		19	5	5	19	5	5		
5	Aadhila begum.A	My Convoy App	20	6	8	26	7	7		
6	Preethi.K		20	6	8	26	7	7		
7	Mrinali ramesh	Water Quality Checker	20	8	7	28	7	7		
8	Kripashree.V		20	8	7	28	7	7		
9	Uthra.T	Wearable Heart Attrack Detector	19	7	6	18	6	6		
10	Vaishnavi.B		19	7	6	18	6	6		

60 } 60
60 } 60
58 } 58
58 } 58
74 } 74 + 67 = 70.5
74 }
77 } 77 + 69 = 73
77 }
62 } 62
62 } 62

[Handwritten signature]

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
11	Jishitha.J	Contactless Door Bell	20	7	7	25	7	8		74
12	Kamathi.G		25	7	7	25	7	8		79
13	Nithyashree.K		20	7	7	25	7	8		74
14	Rajkumar.M	IOT Based Smart Car Parking System	20	5	5	20	5	6		61
15	Arjun.S		20	5	5	20	5	6		61
16	Ruthraprasath.K		20	5	5	20	5	6		61
17	Vignesh.K	AI Voice Assistant	/	/	/	/	/	/		
18	Monish Kumar.K		/	/	/	/	/	/		
19	Vignesh.K	AI Voice Assistant	27	9	10	27	8	8		39
20	Monish Kumar.K		29	9	10	29	8	7		

$75 + 63 = 69$

61

$39 \times \frac{111}{57.5} = 85$

tye

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
21	Sohail Khan M	Share Auto Tracking System	28	9	10	27	8	8		
22	Sethumadav		25	9	7	24	6	7		
23	Gnanaprakasam		20	9	7	24	6	7		

90
78
73
76.3

Handwritten signature

Handwritten signature
 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI 600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
24	Rithikharendar		25	9	7	24	6	7		
25	Sucharitha.M	Weather Sensoring and Forecast Using IOT	26	7	7	25	6	8		
26	Supriya.G		25	7	7	25	6	8		
27	Sanjula.G	AIR POLLUTION	25	6	7	21	5	5		
28	Ramya.L	Smart Irrigation-system Using IOT MONITORING SYSTEM	26	8	7	24	7	7		
29	Monisha.V		25	6	5	20	5	5		
30	Jeyarish.J	IOT Based Door Locking System	20	5	7	25	6	7		
31	Hariharan.S		20	5	7	25	6	7		
32	Adithya.M		27	5	7	25	6	7		
33	Aathif		22	5	5	22	5	5		
34	Gopinath	Face Recognition Attendance System	22	5	6	23	5	5		

78 } 76.3
79 } 73.5
79 } 81
79 } 83
69 } 70.33
79 }
66 }
70 }
70 } 72.3
71 } 65
64 } 65
66 } 65

Handwritten signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

CLASS:III IT

PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
35	Madeshwaran		22	5	6	22	5	5		
36	Pavithra E	Anti Sleep Alarm for Drivers	25	5	5	20	5	5	-	-
37	Aadhila Fathima.A		26	7	7	25	7	7		
38	Thasneem H		22	7	7	23	7	6	-	-

66/65
65
77
72

Handwritten signature

Handwritten signature
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, ADAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
39	Ramanan M	Networking and Application Monitoring	20	-	8	15	8	8		
40	Pradeep Lingam R		25	-	8	15	8	8		
41	Varun V		20	-	8	15	8	8		
42	Teyjuswini M	Ransomware Detection and	20	5	8	22	8	5		
43	Nithyashree V	Hydroponic Plant Monitoring System using Solar Energy	20	7	9	28	8	8		
44	Vidhyalakshmi R		25	7	9	28	8	8		
45	Kavitha K	Smart Dustbin	30	7	9	26	8	9		
46	Abinaya Premchand		28	7	9	26	8	9		
47	Shivani	Gas Leakage Detector System using IOT	30	10	9	27	8	9		
48	Devatha		28	10	9	27	8	9		
49	Lisa M	Social Distance	24	7	8	25	7	7		

59 }
64 } 61
59 }
68 } 68
80 }
85 } 82.5
89 }
87 } 88
93 } 92
91 }
79 } 78

tye

MELNAR
363, ANANDI
KODAMBARRAM,
CHENNAI-600 024

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023**

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
50	Jyotsna.B	Detection System	24	7	8	25	7	7		78

[Handwritten signature]

[Handwritten signature]
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, A.I.C.
CHENNAI 600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

CLASS:III IT

PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
51	Rajesh	Fingerprint Attendance System	20	5	5	20	5	6		61
52	Srividhya P	Dual Axis sunlight tracking system	25	7	7	25	8	9		81 } 32
53	Deepthi MR		27	7	7	25	8	9		83
54	Aswin Krishna V	E-Commerce Website	25	6	8	25	8	8		80 } 71.5
55	Tharan S		26	6	8	25	8	8		75
56	Sai rahul	Fitness Tracking System using IOT	20	7	7	25	7	6		72 } 71
57	Rohith krishnan		20	7	7	23	7	6		70
58	Gokul Krishnan S	Preventing Rainwater and Monitoring	20	6	6	24	7	6		69 } 69
	Mukesh		20	6	6	24	7	6		69

Judge Name: DARYL SHANBAG-T

Designation: CONSULTANT, A.T.O.S.





 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 463, AKLOT ROAD, CHITPAKARANAM,
 CHENNAI - 600 028

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023**

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	Padmashri.KKA	Smart Alarm	19	5	5	19	5	5		
2	Moshika SD		19	5	5	19	5	5		
3	Sneha.SB	Smart Mirror	20	5	5	20	5	5		
4	Mahalakshmi.L		20	5	5	20	5	5		
5	Aadhila begum.A	My Convoy App	20	6	6	22	6	6		
6	Preethi.K		20	6	6	22	6	8		
7	Mrinali ramesh	Water Quality Checker	20	7	7	20	7	8		
8	Kripashree.V		20	7	7	20	7	8		
9	Uthra.T	Wearable Heart Attrack Detector	20	7	6	19	6	6		
10	Vaishnavi.B		20	7	6	19	6	6		

58 } 58
58 }
60 } 60
60 }
66 } 67
62 }
69 } 69
69 }
64 } 64
64 }

Handwritten signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODANIBARRAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

CLASS:III IT

PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentati on (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applica tions (10)	Future Scope (10)	Total (100)	Rank
11	Jishitha.J	Contactless Door Bell	20	5	6	20	6	6		63 } 63
12	Kamathi.G		22	5	6	20	6	6		
13	Nithyashree.K		20	5	6	20	6	6		
14	Rajkumar.M	IOT Based Smart Car Parking System	19	5	5	20	5	6		60 } 60
15	Arjun.S		19	5	5	20	5	6		
16	Ruthraprasath.K		19	5	5	20	5	6		
17	Vignesh.K	AI Voice Assistant		#						
18	Monish Kumar.K				#					
19	Vignesh.K	AI Voice Assistant	25	10	9	25	9	6		34
20	Monish Kumar.K		25	10	9	25	9	6		34

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAIAUR, CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
21	Sohail Khan.M		25	10	6	23	6	6		
22	Sethumadav		20	6	6	25	6	6		
23	Gnanaprakasam	Share Auto Tracking System	20	6	6	23	6	6		



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

CLASS: III IT

PROJECT PRESENTATION EVALUATION REPORT

DATE: 11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
24	Rithikharendar		25	10 10	8	25	9	8		87
25	Sucharitha.M	Weather Sensoring and Forecast Using IOT	27	9	9	25	7	7		84
26	Supriya.G		25	9	9	25	7	7		82
27	Sanjula.G	AIR POLLUTION	15	5	7	20	7	8		62
28	Ramya.L	Smart Irrigation system Using IOT	15	8	7	20	7	7		64
29	Monisha.V		14	6	6	20	7	6		59
30	Jeyanish.J	IOT Based Door Locking System	20	6	6	20	6	5		63
31	Hariharan.S		20	6	6	20	6	5		63
32	Adithya.M		27	6	6	20	6	5		70
33	Aathif	Face Recognition Attendance System	20	5	4	18	5	4		56
34	Gopinath		20	6	5	20	5	5		61

58

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

87
 84 } 83
 82 }
 62
 64 } 61.6
 59 }
 63 } 65
 63 }
 70 }
 56 } 53.6
 61 }

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
35	Madeshwaran		20	5	5	20	5	5		69
36	Pavithra.E	Anti Sleep Alarm for Drivers	20	7	6	20	7	9	-	69
37	Aadhila Fathima.A		25	7	6	20	8	9		75
38	Thasneem.H		20	7	6	20	7	8	-	68

70.6

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 353, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

CLASS:III IT

PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
39	Ramanan M	Networking and Application Monitoring	20	-0-	5	15	5	5		
40	Pradeep Lingam R		23	-0-	5	15	5	5		
41	Varun V		19	-0-	5	15	5	5		
42	Teyjuswini.M	Ransomware Detection and	19	5	5	15	5	5		
43	Nithyashree V	Hydroponic Plant Monitoring System using Solar Energy	28	8	10	28	7	8		
44	Vidhyalakshmi R		29	8	10	28	7	8		
45	Kavitha K	Smart Dustbin	30	8	10	27	8	8		
46	Abinaya Premchand		29	8	10	27	8	8		
47	Shivani	Gas Leakage Detector System using IOT	29	10	10	28	9	9		
48	Devatha		27	10	10	28	9	9		
49	Lisa M	Social Distance	25	9	9	28	7	7		

50
53
49
54, 454
89
70
71
70
75
73
82

50.6
-II
-I

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOOT ROAD,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
50	Jyotsna B	Detection System	27	9	9	25	7	7		

34 } 83

[Handwritten signature]

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023

PROJECT PRESENTATION EVALUATION REPORT

CLASS:III IT

DATE:11/3/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software/ Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
51	Rajesh	Fingerprint Attendance System	20	3	2	20	5	5		
52	Srividhya.P	Dual Axis sunlight tracking system	25	9	8	28	7	7		
53	Deepthi MR		28	9	8	28	7	7		
54	Aswin Krishna.V	E-Commerce Website	20	6	6	20	6	6		
55	Tharan.S		19	6	6	20	6	6		
56	Sai rahul	Fitness Tracking System using IOT	15	6	6	15	6	6		
57	Rohith krishnan		15	6	6	15	6	6		
58	Gokul Krishnan.S	Plant Testing Rainwater and Monitoring	15	5	5	15	5	5		

66 } 66
 32 } 34.5
 37 }
 64 } 63.5
 63 }
 54 } 54
 54 }
 45

Judge Name: K. Akshaya
 Designation: SENIOR RPA IN STANDARD C @BS

[Handwritten signature]

[Handwritten signature]
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, AIDAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ECUBE MARCH-2023
ATTENDANCE SHEET(BATCH 2020-2024)

SNO	REG NO	NAME	
1	311520205001	AADHILA BEGUM A	<i>Aadhila Begum A</i>
2	311520205002	AATHIF AHMED Z	
3	311520205003	ABHINAYA PREMCHAND	<i>Abhinaya</i>
4	311520205004	ADHILA FATHIMA	<i>Adhila Fathima</i>
5	311520205005	ADITHYA M	<i>M. Adithya</i>
6	311520205007	ARJUN S	<i>Arjun S</i>
7	311520205008	ASWIN KRISHNA V	<i>V. Aswin</i>
8	311520205009	DEEPTHI M R	<i>M.R. Deepthi</i>
9	311520205010	DEVATHA S	<i>S. Devatha</i>
10	311520205011	GOKUL KRISHNAN.S	<i>S. Gokulkrishnan</i>
11	311520205012	GOPINATH J	
12	311520205013	HARIHARAN	<i>S. Hariharan</i>
13	311520205014	JEYARISH	<i>Jeyarish</i>
14	311520205015	JISHITHA	<i>Jishitha</i>
15	311520205016	JYOTSNA B	<i>Jyotsna</i>
16	311520205017	KAMATCHI	<i>Kamatchi</i>
17	311520205018	KAVITHA K	<i>Kavitha K</i>
18	311520205019	KIRUPASHREE V	<i>V. Kirupashree</i>
19	311520205020	LISA M	<i>M. Lisa</i>
20	311520205021	MADESHWARAN	<i>Madeshwaran</i>
21	311520205022	MONISHA.V	<i>Monisha V</i>
22	311520205023	MONISH KUMAR K	<i>Monish Kumar K</i>
23	311520205024	MOSHIKA S D	<i>Moshika S D</i>
24	311520205025	MRIDULA VINOD	<i>Mridula Vinod</i>
25	311520205026	MRINALNI RAMESH	<i>Mrinalni Ramesh</i>
26	311520205027	MUKESH	<i>Mukesh</i>
27	311520205028	NITHYASHREE K	<i>Nithyashree K</i>
28	311520205029	NITHYASREE.V	<i>Nithyasree V</i>
29	311520205030	PADMAHREE K K A	<i>Padmahree K K A</i>
30	311520205031	PAVITHIRA E	<i>Pavithira E</i>

[Handwritten Signature]

[Handwritten Signature]
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

31	311520205032	PRADEEP LINGAM R	Pradeep
32	311520205033	PREETHI K	P. Preethi
33	311520205034	R. RAJESH	Rajesh
34	311520205035	RAJKUMAR M	M. Rajkumar
35	311520205036	RAMANAN M	Raman M L. Ramya
36	311520205037	RAMYA L	Ramya L
37	311520205038	RITHIK HARENDAR M	Rithik H
38	311520205039	ROHITH KRISHNAN N	Rohith Krishnan
39	311520205040	SAI RAHUL	Sai Rahul
40	311520205041	SANJULA T N	Sanjula T N
41	311520205042	SETHUMADAV S	Sethu Madhav S
42	311520205043	SHIVANI R	R. Shivani
43	311520205044	SNEHA NARAYAHNI S B	Sneha N
44	311520205045	SOHAIL KHAN M	Sohail Khan
45	311520205046	SRIVIDHYA P	P. Srividhya
46	311520205047	SUCHARITHA.M	S. Sucharitha M
47	311520205048	SUPRIYA.G	Supriya G
48	311520205049	TEYJUSWINI M	Teyjuswini M
49	311520205050	THARUN.S	Tharun S
50	311520205051	THASNEEM H	Thasneem H
51	311520205052	UTHRA.T	Uthra T
52	311520205053	VAISHNAVI B	Vaishnavi B
53	311520205054	VARUN V	Varun V
54	311520205055	VIDHYALAKSHMI R	R. Vidhyalakshmi
55	311520205056	VIGNESH K	Vignesh K
56	311520205301	GNANAPRAKASAM N	Gnanaprakasam N
57	311520205302	MAHALAKSHMI. L	Mahalakshmi L
58	311520205303	RUTHRAPRASATH K	Ruthraprasath K

REGIONAL
MEENAKSHI ENGINEERING COLLEGE
363, AR...
CHENNAI

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: NEELA

Qualification: MBA in Marketing and Finance

Designation: Finance Analyst

Contact Address: 111/1, Peralum Kovil Street,
C. Malyut + Post,
Thirukovilur (TK), Villupuram (Dist)
605803

Company Address: Freshworks,
Global Infocity,
Perungudi,
Chennai.

Experience: 2.5 yrs

Feedback from the Resource Person:

students took part in the activities.

Enthusiastic folks :)

Signature of the Resource Person

DN - [Signature]

[Signature]
HOD/IT

[Signature]
-PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY**

E-Cube -MARCH 2023

IV-IT BATCH 2019-2023

Paper Presentation Attendance Sheet - 10.03.23

Sl.No	Reg.No	Name of the Student	Signature
1	311519205001	Abirami.G	
2	311519205002	Adithya .S	
3	311519205003	Aditya .R	
4	311519205004	Aiswarya .V	
5	311519205005	Ajay Kumar .M	
6	311519205006	Akalya .S	
7	311519205007	Akshita .S	
8	311519205008	Anees Fathima .S	
9	311519205009	Aravind .P	
10	311519205010	Ashwin .S	
11	311519205011	Avinash .S	
12	311519205012	Deekshana .A	
13	311519205013	Deekshitha .B	
14	311519205014	Deepan Raj K	
15	311519205015	Deeptha .B	
16	311519205016	Dennis Sharon C S	
17	311519205017	Divya Dharshini R.S	
18	311519205018	Divya .P	
19	311519205019	Farhan Ahmed	
20	311519205020	Ganesh Karthick R	
21	311519205021	Ganesh R	
22	311519205022	Hannan Princy .P	
23	311519205023	Harini C	
24	311519205024	Harish .M	
25	311519205025	Ilavarasi .D	
26	311519205026	Inbatamil K	
27	311519205027	Janani E	
28	311519205028	Janani .G	
29	311519205029	Jashveer V	
30	311519205030	Kavyashree .R	
31	311519205031	KeerthiDharan .T	
32	311519205032	Keerthika .R	
33	311519205033	Kishore .R	
34	311519205034	Krishnandhini .P	
35	311519205035	Logesh .V	
36	311519205036	Maaveera K.R	
37	311519205037	Manjaarika K.R	
38	311519205038	Manoj Kumar .P	

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM
CHENNAI - 600 034

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
E-Cube -MARCH 2023
IV-IT BATCH 2019-2023

Paper Presentation Attendance Sheet - 10.03.23

Sl.No	Reg.No	Name of the Student	Signature
39	311519205039	Manoj.R	Manoj.R
40	311519205041	Monavarthi Roshitha	Roshitha
41	311519205042	Nachiammai	Nachiammai
42	311519205043	Nanditha .M	M.Nanditha
43	311519205044	Nithyasri .V	Nithya.V
44	311519205045	Parthiban .P	Parthiban.P
45	311519205046	Prasanna Kumar .V	Prasanna.K
46	311519205047	Praveen Kumar .P	Praveen.K
47	311519205048	Praveen .R	R.Praveen
48	311519205049	Preeti Baskaran	Preeti
49	311519205050	Priya Dharshan D	Priya.D
50	311519205051	RajaShree .S	RajaShree
51	311519205052	Rohan .B	Rohit
52	311519205053	Rohit P	Rohit
53	311519205054	Saranya .D	Saranya
54	311519205055	Shruthi .M	M.Shruthi
55	311519205056	Sneha R	Sneha
56	311519205057	Snehaa Sree J V	Snehaa
57	311519205058	Udhaya Prabhakaran U	Udhaya
58	311519205059	Varsha S	Varsha
59	311519205060	Venkatesh K	Venkatesh
60	311519205061	Yazhini .S	Yazhini
61	311519205062	Yuvakarthis Nishanth	Nishanth
62	311519205301	sabarinath	Sabarinath
63	311519205701	Swetha	Swetha

STAFF INCHARGE

[Handwritten Signature]

[Handwritten Signature]

HOD/IT

[Handwritten Signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCADE ROAD, CHENNAI-600 024
 CHENNAI-600 024


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
2022-2023

PAPER PRESENTATION EVALUATION REPORT - March_2023

DATE:

CLASS: **IV IT**

Sl.No	Name	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)
1	Abirami.G	Chatgpt	20	9	8	20	5	5	70
2	Adithya .S	3G vs wifi	20	9	8	15	5	5	73
3	Aditya .R	Brain port vision Demo	25	9	9	20	9	10	82
4	Aiswarya .V	Nuclear Batteries	24	9	8	20	8	9	81
5	Ajay Kumar .M	cyber crime & security	20	9	8	22	5	8	69
6	Akalya .S	Night Vision Technology	19	9	9	20	5	4	82
7	Akshita .S	Artificial perfume	18	9	8	18	9	5	74
8	Anees Fathima .S	python	20	9	8	19	6	6	81
9	Aravind .P	Horoscope	22	9	7	24	7	7	58
10	Ashwin .S	Compressed Air Car	25	9	8	20	8	8	60
11	Avinash .S	paper battery	27	9	9	15	5	5	72
12	Deekshana .A	Fabry X	28	9	8	10	9	7	71
13	Deekshitha .B	Nanorobot	20	9	9	20	7	5	76
14	Deepan Raj K	phishing	19	9	8	15	8	9	80
15	Deeptha .B	on the cloud	20	9	9	20	6	6	74
16	Dennis Sharon C S	Data INA storage	29	9	9	25	9	10	91
17	Divya Dharshini R.S	Invisible Ink Technology	29	9	8	22	7	5	81
18	Divya .P	Virtual private network	25	9	9	20	8	8	79
19	Farhan Ahmed	Metaverse	26	9	9	25	9	9	87
20	Ganesh R	Lamp Technology	25	9	9	21	9	9	81
21	Ganesh Karthik R	chip In Brain	20	9	9	20	5	6	70


 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

22	Hannah Princy .P	Information Auditing	20	8	8	20	8	8	80
23	Harini C	Application Security	19	8	7	20	6	5	74
24	Harish .M	cyber security	24	7	6	15	7	8	77
25	Ilavarasi D	Brain port	22	6	9	18	7	9	69
26	Inbatamil K	Blue Eyes Technology	25	5	8	20	9	9	80
27	Janani E	Data protection & privacy	20	8	7	15	8	8	77
28	Janani G	Haptic Technology	20	7	9	18	5	6	76
29	Jashveer V	Web mining	20	9	6	20	6	5	80
30	Kavyashree .R	FDVR	19	10	5	13	9	7	71
31	KeerthiDharan .T	Blue Brain Technology	17	5	9	12	10	9	74
32	Keerthika .R	Nano Technology	15	8	8	20	8	9	77
33	Kishore .R	Artificial Immune system	20	7	6	15	6	8	71
34	Krishandhini .P	Data privacy	22	6	7	20	5	6	80
35	Logesh .V	Devers	28	8	9	25	9	9	88
36	Manjaarika K.R	Image Technology	24	8	5	20	8	9	66
37	Manoj .R	Data Analysis	21	7	9	15	6	7	71
38	Manoj Kumar .P	control system	22	10	8	17	6	6	68
39	Maveera G. V	Embedded system	20	6	5	19	9	8	73
40	Monavarthi Roshitha	Artificial Intelligence	20	8	6	20	10	6	77
41	Nachiammai	Cloud storage	20	9	9	16	8	5	79
42	Nanditha .M	Touchless Technology	24	8	7	19	7	7	80
43	Nithyasri .V	Cloud Computing	28	8	8	18	6	8	73
44	Parthiban .P	Brain gate	20	6	6	20	9	9	80
45	Prasanna Kumar .V	Robots	20	7	5	20	8	5	72
46	Praveen Kumar .P	5 pin pc Techn.	25	8	9	15	6	8	61
47	Praveen .R	Rainbow Techn.	20	8	7	20	7	6	78
48	Preeti Baskaran	Blue Brain Technology	19	10	8	16	5	9	66
49	Priya Dharshan D	Hadoop Techn.	18	6	9	18	9	7	64
50	Rajashree .S	Social Dilemma	20	9	7	20	6	8	76

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

51	Rohan .B	Online voting system	20	8	8	20	8	8	70
52	Rohit P	Graphical Demonstration	19	8	8	17	9	6	74
53	Saranya .D	Web mining	24	7	6	15	7	8	80
54	Shruthi .M	Cyber security	22	6	9	18	7	9	63
55	Sneha R	Data privacy	25	5	8	20	9	9	71
56	Snehaa Sree J V	DATA Technology	20	8	7	15	8	8	68
57	Udhaya Prabhakaran U	Big data	20	7	9	18	5	6	76
58	Varsha S	Face recognition	20	9	6	20	6	5	78
59	Venkatesh K	Real Techn.	19	10	5	13	9	7	69
60	Yazhini .S	Chip in brain	17	5	9	12	10	9	61
61	Yuvakarathi Nishanth	IoT Technology	15	8	8	20	8	9	76
62	sabarinath B	Voting portal	20	7	6	15	6	8	80
63	Swetha R	Baby Techn.	22	6	7	20	5	6	79

Judge Name

1.Mr.Virupakshan

Prize Winners:

- 1.Dennis Sharon
- 2.V.Lokesh
- 3.Farahan

Contact Address

Founder and CEO,
Kartla Solutions Pvt Ltd,
Chennai

Phone

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]
PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: VIRUPAKSHAN . K

Qualification: B.Tech. M.B.A

Designation: Director

Contact Address: 2/15B, VOLTAS COLONY, T.S.S
Chennai -61

Company Address: I Floor, No.2. Voltas colony,
Ayyanadur, ch-61

Experience: 25 yrs

Feedback from the Resource Person: Good Initiation. If other
students were present, they would have
benefitted.

Signature of the Resource Person 
10 May 2023


PRINCIPAL


HOD/IT

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department of Information Technology
2022-2023

E-Cube Prize Winners - March_2023

Class/Sem: IV IT

Event Name: Paper Presentation

Date: 10/03/2023

S.No.	Year	Event	Position	Name
1	IV IT	Paper Presentation	I	Dennis Larson
			II	V. Lakshmi
			III	Farah Ahmed
			IV	Adithyan R
			V	Anees Fathima

Judge Name

Contact Address

I. Mr. Virupakshan

Founder and CEO,
Kartla Solutions Pvt Ltd,
Chennai

Event Coordinators:

R. Gayathri, AP/IT

S. Subbalakshmi AP/AI&DS


HOD

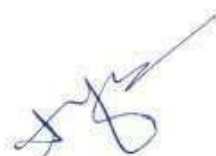


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY 2019-2023
E^o3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

Class - IV IT

Team Number	Register Number	Name	Title of Project
1	311519205001	Abirani G	SPOOF PREVENTION FOR E-BANKING BY LIVE FACE DETECTION
	311519205044	Nithya Sri V	
2	311519205003	R Aditya	MIS - MANAGEMENT INFORMATION SYSTEM
	311519205026	K Inbatamil	
3	311519205004	Atsuryaa V	SOFTWARE TO TRACK THE ADDRESS THAT JOINS AUTHORIZED LOSS
	311519205023	Harini C	
4	311519205005	Ajay Kumar M	WORKLOAD CHARACTERISATION
	311519205052	Rohan B	
5	311519205006	Akalya S	COMPUTER VISION
	311519205042	Nachammai N	
6	311519205007	Akshita	SMART WATER QUALITY CHECK SYSTEM
	311519205051	Rajashree	
7	311519205008	Anees Fathima S	SMART ENGINE LOCK SYSTEM LINKED TO HELMET DETECTION
	311519205057	Snehaa Sree J V	
8	311519205010	Ashwin S	GREEN DATA CENTER TO REDUCE CO2
	311519205031	Keerthidharan T	
9	311519205011	Avinash S	Block Chained Based IOT Enabled E-waste Tracking & Tracing system
	311519205047	Praveen R	
10	311519205012	Deekshana A	FAIR CHARACTERISTIO PRIMARILY BASED TOTALLY ENCRYPTION SCHEME FOR DATA & BLOCKCHAIN SHARING
	311519205025	Ilavarasi D	
11	311519205013	Deekshana A	KEY FINDER USING SMART KEY
	311519205015	Deekshitha B	
	311519205017	Divya P	
12	311519205014	Deepan Raj K	MEDSTAR - MOBILE APPLICATION FOR EMERGENCY RESCUE
	311519205016	Dennis Sharon C S	
13	311519205018	Divyadharshini R S	SONAR ROCK VS MINE USING XG BOOST
	311519205043	Nanditha M	
14	311519205019	Farhan Ahmed R	PRE MARKET PROFIT SHARING
	311519205021	Ganesh Karthik R	
15	311519205020	Ganesh R	CYBERSECURITY OF CLOUD COMPUTING FOR SUPPORTING CONNECTED VEHICLE APP.
	311519205053	Rohit P	
16	311519205022	Hannah princy P	WILD ANIMAL INTRUSION DETECTION ALARM SYSTEM
	311519205034	Krishandhini P	
17	311519205024	Harish M	TASK RETRIIVING IN CLOUD DATA CENTER
	311519205045	Parthiban P	
18	311519205027	Janani E	E-MAS : an Advance AI tool Emergency Medical Assistance
	311519205041	Monavarthi Roshitha	



P. K. Soma
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY 2019-2023
E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

Class - IV IT

Team Number	Register Number	Name	Title of Project
19	311519205028	Janani G	COST & ENERGY EFFICIENT TASK SCHEDULING TECHNIQUES BASED APPLICATION IN MODULE CLOUD COMPUTING
	311519205030	Kavyashree R	
20	311519205029	Jashveer V	CO ₂ EMISSION REDUCTION OF VEHICLES
	311519205048	Praveen Kumar P	
	311519205062	Yuva karthi Nishanth	
21	311519205032	Keerthika R	PREPAID SMARTMETER USING GREEN IT
	311519205701	Swetha R	
22	311519205033	Kishore R	SMART INNOVATION FOR HOME ACTIVITY
	311519205046	Prasannakumar V	
23	311519205035	V. Logesh	ACCESSORIES MONITORING PORTAL
	311519205038	P. Manojkumar	
24	311519205036	K. R. Manjaarika	TICKET LESS ENTRY SYSTEM TO MONUMENTS AND MUSEUMS
	311519205055	M. Shruthi	
25	311519205037	Manoj R	PREDICTION OF SOCIAL MEDIA EFFECTS IN COMMUNITY BASED IMPACT USING CLASSIFICATION MODULES
	311519205301	Sabarinath	
26	311519205039	Maveera G V	REGULATING ANARCHY ON MECHANIZATION OF DATA PROCESSING IN CRYPTOSYSTEM
	311519205058	Udhayaprabhakaran U	
27	311519205049	Preethi Baskaran	WOMEN SAFETY SOS
28	311519205050	Priyadharshan D	COLLECTIVE FINANCING.
	311519205060	Venkatesh K	
29	311519205054	Saranya D	AI BASED APPROACH FOR MOST
	311519205059	Varsha S	
30	311519205056	Sneha R	GENERATION OF ENERGY USING WASTE MATERIALS
	311519205062	Yazhini .S	

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING
363, ARCOT ROAD, KODAMBAKK.
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
BATCH - 2019-2020
E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PRIZE WINNERS

Class/Sem: 4-IT / 8th sem

Event Name: Project Presentation Date: 11.3.2023

S.No.	Year	Event	Position	Name
1	IV IT	Project Presentation	I	Dennis shanics
			II	Anees Fathima.S
				Sneha Sree J.V
			III	Fazan Ahamed.R
				Ganesh Karthick.R

Judge Name: Manikandan Shankar

Event Coordinators: N. Mathangi
L. Arulmozhi Selvan

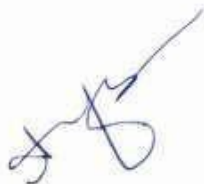
Designation: Senior Data Analyst

Company Name: Freshworks

EmailID: manikandan.shankar@freshworks.com


HOD/IT

Contact No: 9500974063





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: Manikandan Shankar

Qualification: B.Tech -IT


Designation: Senior Data Analyst

Contact Address: Velachery, Chennai

Company Address: Freshworks

Experience: 8+ years

Feedback from the Resource Person: The coordination & presentation was good. Some of students could get better in further presentations

Signature of the Resource Person 


HOD/IT


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBARKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

CLASS:IV IT

DATE:11/3/2023

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	Abirami G		22	7	8	20	7	8	72	
	Nithya Sri V ✓		22	7	8	20	7	8	72	
2	R. Aditya ✓		25	8	7	22	7	6	75	
	K. Inbatamil		25	8	7	22	7	6	75	
3	Aiswaryaa V		24	7	5	21	6	5	68	
	Harini C		24	7	5	21	6	5	68	
4	Ajay Kumar M		25	8	4	20	7	4	68	
	Rohan B		25	8	4	19	6	4	66	
5	Akalya S		24	7	3	20	7	5	66	
	Nachammai N		24	7	3	20	7	5	66	
6	Akshita		23	8	4	19	6	4	64	
	Rajashree		23	8	4	19	6	4	64	


 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E-3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/2023

CLASS:IV IT

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
	Aneen Fathima S ✓		25	7	8	22	8	8	78	2
	Sneha Sree J N ✓		25	7	8	22	8	8	78	2
	Ashwin S		24	7	6	20	7	7	71	
8	Keerthidharan T		24	7	6	20	7	7	71	
	Avinash S		20	7	4	21	7	8	67	
9	Praveen R		20	7	4	21	7	8	67	
	Deekshana A		23	6	4	20	6	7	66	
10	Raviraj D		23	6	4	19	7	7	66	
	Deekshana A		20	8	3	15	7	7	60	
	Deekshana B		20	8	3	15	7	7	60	


 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

CLASS:IV IT

DATE:11/3/2023

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
11	Divya P		20	6	7	20	6	8	67	
	Deepan Raj K		25	7	8	15	8	9	67	
✓12	Dennis Sharon C S ✓		30	8	9	26	7	8	85	1
	Divyadharshini R S ✓		25	7	8	25	6	8	79	
✓13	Nanditha M -		25	7	8	25	6	8	79	
	Farhan Ahmed R ✓		28	6	9	22	5	8	78	3
✓14	Ganesh Karthik R ✓		24	6	9	22	5	3	74	3
	Ganesh R		20	6	8	20	6	9	68	
15	Rohit P		24	7	8	24	5	9	77	
	Hannah princy P		26	6	9	23	5	8	77	
16	Krishandhini P		25	8	9	22	8	7	79	
	Harish M		30	7	8	24	7	8	80	

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
 E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
 PROJECT PRESENTATION EVALUATION REPORT

DATE: 11/3/2023

CLASS: IV IT

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	Parthiban P		25	8	8	25	8	8	80	
	Jagan E		29	9	7	26	6	9	81	
2	Mohanarath Roshitha		26	8	6	25	7	7	79	
	Jagan G		25	10	6	24	8	8	81	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

CLASS:IV IT

DATE:11/3/2023

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
19	Kavyashree R		25	8	8	25	8	8	80	
	Jashveer V		24	7	4	26	7	9	70	
	Praveen Kumar P		23	8	8	20	7	10	76	
20	Yuva karthi Nishanth		26	6	8	24	6	8	80	
	Keerthika R		25	7	7	25	8	9	80	
21	Swetha R		24	7	8	22	9	7	77	
	Kishore R		26	8	9	20	8	7	78	
22	Prasannakumar V		25	9	7	19	7	8	75	


 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KUDAMBURAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

DATE:11/3/2023

CLASS:IV IT

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technolgy (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
	V. Logesh ✓		24	6	6	20	6	6	68	
23	P. Manojkumar		24	6	6	20	6	6	68	
	K. R. Manjanki ✓		22	6	6	20	20	6	80	
	M. Shruthi ✓		20	6	6	20	20	6	78	
	Manoj R		25	7	7	20	10	5	74	
25	Saharnath		24	7	8	20	8	7	73	
	Maveera G.V		23	8	7	20	5	8	70	
26	Udhayaprabhakaran U		22	6	7	20	8	8	71	
27	Preethi Backaran		23	8	6	20	8	8	68	
	Priyadarshini D.		24	7	7	20	9	7	72	
28	Venkatesh K		25	8	8	20	7	8	73	

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY - 2019-2020
E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PROJECT PRESENTATION EVALUATION REPORT

CLASS:IV IT

DATE:11/3/2023

#	Name of the Student	Choice of Title	Way of Presentation (30)	Work on Software / Hardware (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
29	Saranya D		25	5	4	20	5	3	62	
	Varsha S		25	5	4	20	5	3	62	
30	Sneha R		20	7	5	21	4	3	60	
	Yazhini .S		20	7	5	21	4	3	60	

Judge Sign: 


HOD/IT

Event Coordinators:


PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI - 600 024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

No. 363, Arcot Road, Kodambakkam, Chennai-600024
(Managed by I.I.E.T. Society)

Approved by AICTE and Affiliated to Anna University

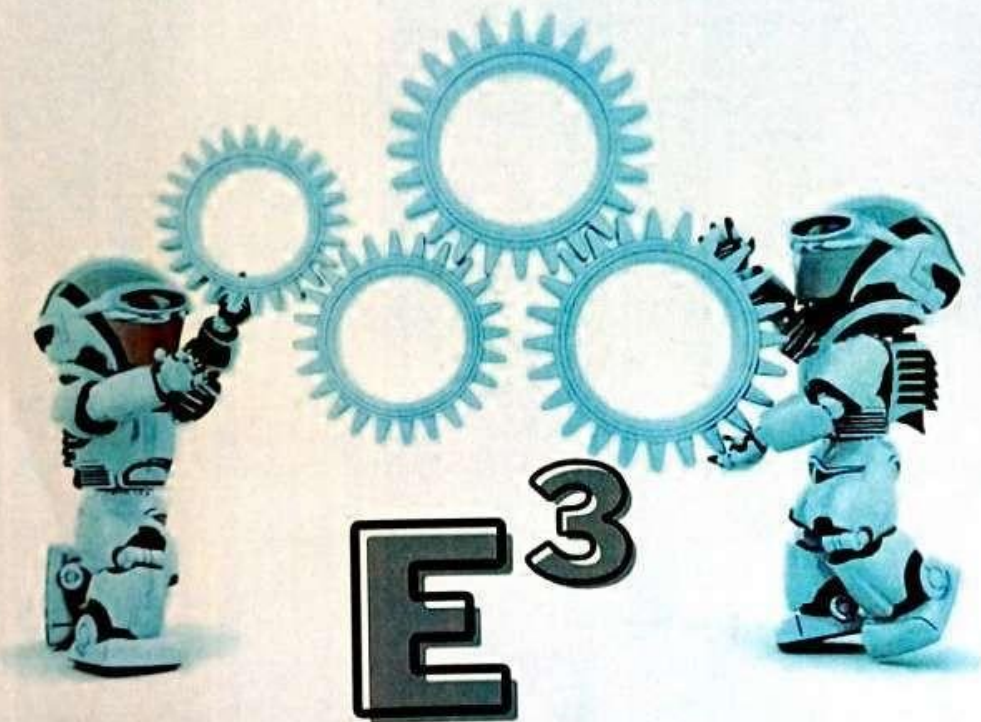
Accredited by National Board of Accreditation (NBA) for programs applied

Accredited by National Assessment and Accreditation Council (NAAC) with A Grade



DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you for the



ENRICHMENT * ENHANCEMENT * EMPOWERMENT

10th - 14th March 2023

Time : 9:00AM-4:30PM



SAEINDIA
Society of Automotive Engineers INDIA

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
E-CUBE SCHEDULE-(2022-23)

S.NO	Date	EVENT	CLASS	TIMING	Faculty Incharge
1	10/03/2023	Mini Project Presentation	III Mech	<p>Mr.M.Karhick Managing Director, KMK Industries carthick2705@gmail.com 9840995676</p> <p>(FN- 9.00AM to 12.00PM) BATCH 1-7</p> <p>Mr.M.Karhick Managing Director, KMK Industries carthick2705@gmail.com 9840995676</p> <p>(AN- 1.00PM to 4.30PM) BATCH 8-14</p>	Mr. K T Ansari Dr.A.Chidambaram
		Paper Presentation	IV Mech	<p>Mr.Rajasekaran Infant engineers SIMA 9841706116 abishek@infantengineer.in (FN- 9.00AM to 12.00PM) 311519114001-4026</p> <p>Mr.Rajasekaran Infant engineers SIMA 9841706116 (AN- 1.00PM to 4.30PM) (311519114027-4304)</p>	Dr.S.Kamatchi Sankaran Dr. T. Prabakaran

MS

<p>Mr. T. VeraRaghavan RNTBCI (FN- 9.00AM to 12.00PM) 311520114001-4022 <u>Veeraraghavan1708@gmail.com</u> 8300753832</p>	<p>Mr. N. Mohanraj, Programmer analyst (CTS) (AN- 1.00PM to 4.30PM) 311520114023-4311 <u>Mohan1999raj031199@gmail.com</u> 9094960505</p>	<p>Mrs. Toral Anandkumar Mr. V. Arul</p>
<p>Mock Interview</p>	<p>III Mech</p>	<p>Dr. S. Kamatchi Sankaran Mr. P. Jayaganesh</p>
<p>Project Presentation</p>	<p>IV Mech</p>	<p>Mr. V. Arul Mr. C. Thangavel</p>
<p>Paper Presentation</p>	<p>II Mech</p>	<p>Mr. V. Arul Mr. C. Thangavel</p>
<p>11/03/2023</p>	<p>2</p>	<p>14/03/2023</p>

CM

		<p>Mr. Gnaharan Super auto forge 9884906001 gnanakaran@superautoforge.net (AN- 1.00PM to 4.30PM) 311521114029-4314</p>	
<p>Paper Presentation</p>	<p>III Mech</p>	<p>Mr. Ganavel, Jata Auto industries, 9382842035 (FN- 9.00AM to 12.00PM) 311520114001-4022</p>	<p>Mr. K. Iyyanar Mr. P. Jayaganesh</p>
		<p>Mr. Avinash, Wheels India Pvt Ltd (AN- 1.00PM to 4.30PM) 311520114023-4311</p>	
<p>Mock Interview</p>	<p>IV Mech</p>	<p>Mr. Xaviour Enmas India 9962663453 premhr@enmasindia.com (FN- 9.00AM to 12.00PM) 311519114001-4026</p>	<p>Dr.S.Kamatchi Sankaran Mr. R. Shanmugam</p>
		<p>Mr. Prem HR Enmas India 9962663453 premhr@enmasindia.com (AN- 1.00PM to 4.30PM) 311519114027-4304</p>	

14/03/2023

Team No	Name of Student	Title	Review No.	Project Evaluation						Total	Team Avg	Review Marks (50)	Research contribution (15)	Social benefits (15)	Scope for development of product (20)	Total marks (100)
				Technical Knowledge (40)	Communication (10)	Coordination (10)	Creativity (10)	Time management (10)	Project Report (20)							
8	DHIVYAN T	INDUSTRIAL RELATIONS EFFECT OF ENERGY ON EFFICIENCY OF BOILER	0	37	9	9	9	9	14	58	90	13	13	15	90	
	HARISH KUMAR G		1	37	9	9	9	9	15	86						
	DHIVYAN T		2	33	9	9	9	9	15	84						
	HARISH KUMAR G		0	37	9	9	9	9	19	92						
	ELIZABETH RANI S		1	37	10	10	10	10	19	96						
	SOWMIYA R		2	37	10	10	10	10	19	96						
	GOVIND R P		0	37	10	10	10	10	19	96						
	ELIZABETH RANI S		1	37	10	10	10	10	19	96						
	GOVIND R P		2	37	10	10	10	10	19	96						
	ELIZABETH RANI S		0	37	10	10	10	10	20	99						
9	GOVIND R P	Redesigning cutting m/c stand for rigidity and reducing weight	0	39	10	10	10	10	20	99	99	15	14	20	99	
	ESHWAR R		1	39	10	10	10	10	20	99						
	SUJASP S		2	39	10	10	10	10	20	99						
	KEERTHIVAASAN M		0	39	10	10	10	10	20	99						
	ESHWAR R		1	39	10	10	10	10	20	99						
	SUJASP S		2	39	10	10	10	10	20	99						
	KEERTHIVAASAN M		0	39	10	10	10	10	20	99						
	ESHWAR R		1	39	10	10	10	10	20	99						
	SUJASP S		2	39	10	10	10	10	20	99						
	KEERTHIVAASAN M		0	39	10	10	10	10	20	99						
10	GNANAPRAKASAM S	Experimental Evaluation of Dynamic Environment during Launch Vehicle Lift-off	0	37	10	10	10	10	19	96	96	14	14	20	96	
	KARTHICK RAJA		1	37	10	10	10	10	19	96						
	SASI KUMAR S		2	37	10	10	10	10	19	96						
	GNANAPRAKASAM S		0	37	10	10	10	10	19	96						
	KARTHICK RAJA		1	37	10	10	10	10	19	96						
	SASI KUMAR S		2	37	10	10	10	10	19	96						
	GNANAPRAKASAM S		0	37	10	10	10	10	19	96						
	KARTHICK RAJA		1	37	10	10	10	10	19	96						
	SASI KUMAR S		2	37	10	10	10	10	19	96						
	GURUSIVA G		0	37	10	10	10	10	19	96						
11	MOHAMMED RAASHIB R	DESIGN AND ANALYSIS OF HELICAL SPRING USED IN EXTERNAL MOUNTED ON LOAD TAP CHANGER	0	37	10	10	10	10	19	96	96	14	14	20	96	
	PRAVESH VISHNU K		1	37	10	10	10	10	19	96						
	GURUSIVA G		2	37	10	10	10	10	19	96						
	MOHAMMED RAASHIB R		0	37	10	10	10	10	19	96						
	PRAVESH VISHNU K		1	37	10	10	10	10	19	96						
	GURUSIVA G		2	37	10	10	10	10	19	96						
	MOHAMMED RAASHIB R		0	37	10	10	10	10	19	96						
	PRAVESH VISHNU K		1	37	10	10	10	10	19	96						
	GURUSIVA G		2	37	10	10	10	10	19	96						
	MOHAMMED RAASHIB R		0	37	10	10	10	10	19	96						
12	NIHARAL AZHAGU	Loader Handling Improvement in 360TON BEMCO FINAL EXPANSION PRESS IN NEW RIM PROCESS LINE	0	37	10	10	10	10	19	96	96	15	14	20	96	
	SARTHIS S		1	37	10	10	10	10	19	96						
	VEDHAI		2	37	10	10	10	10	19	96						
	NIHARAL AZHAGU		0	37	10	10	10	10	19	96						
	SARTHIS S		1	37	10	10	10	10	19	96						
	VEDHAI		2	37	10	10	10	10	19	96						
	NIHARAL AZHAGU		0	37	10	10	10	10	19	96						
	SARTHIS S		1	37	10	10	10	10	19	96						
	VEDHAI		2	37	10	10	10	10	19	96						
	NIHARAL AZHAGU		0	37	10	10	10	10	19	96						

PRINCIPAL
 MESSENGER SUBRAMANIAM DEBIDREDDI COL
 MELABET ROAD, BODANILUVA
 CHENNAI-600 036

Srn No	Name of Student	Title	Review No	Project Evaluation						Total	Team Avg	Review Marks (50)	Research contribution (15)	Social benefits (15)	Scope for development of product (20)	Total marks (100)
				Technical Knowledge (40)	Communication (10)	Coordination (10)	Creativity (10)	Time management (10)	Project Report (20)							
1.3	JEEVASUTHAN J	Ergonomic automation	0	37	10	10	10	10	10	19	96	14	14	20	96	
	MOHAMMED AADIL M			37	10	10	10	10	10	19	96					
	SAMIRAJ M			37	10	10	10	10	10	19	96					
	JEEVASUTHAN J			37	10	10	10	10	10	19	96					
	MOHAMMED AADIL M			37	10	10	10	10	10	19	96					
	SAMIRAJ M			37	10	10	10	10	10	19	96					
	JEEVASUTHAN J			37	10	10	10	10	10	19	96					
	MOHAMMED AADIL M			37	10	10	10	10	10	19	96					
	SAMIRAJ M			37	10	10	10	10	10	19	96					
	KARTHIKEYAN D			37	10	10	10	10	10	19	96					
	RAJASABARI R			37	10	10	10	10	10	19	96					
	SANJAI V			37	10	10	10	10	10	19	96					
	KARTHIKEYAN D			37	10	10	10	10	10	19	96					
RAJASABARI R	37	10	10	10	10	10	19	96								
1.4	ANKARA NARAYANAN	Elimination of scrap unloading issue at pick and place unit in NRP (New Run Process) line	0	39	10	10	10	10	10	20	99	14	14	20	96	
	SHREYA R D A			39	10	10	10	10	10	20	99					
	VIGNESH S			38	10	10	10	10	10	20	98					
	ANKARA NARAYANAN			38	10	10	10	10	10	20	98					
	SHREYA R D A			38	10	10	10	10	10	20	98					
	VIGNESH S			39	10	10	10	10	10	20	99					
	ANKARA NARAYANAN			39	10	10	10	10	10	20	99					
	SHREYA R D A			38	10	10	10	10	10	19	97					
	VIGNESH S			37	10	10	10	10	10	19	96					
	SATISH KUMAR R			37	10	10	10	10	10	19	96					
	KUMARAVEL G			38	10	10	10	10	10	19	97					
	SMURTHI R			37	10	10	10	10	10	19	96					
	PRADEEP KUMAR			37	10	10	10	10	10	19	96					
SATISH KUMAR R	38	10	10	10	10	10	19	97								
1.5	KUMARAVEL G	Design and Development of Special Purpose Machine for Gasket Manufacturing	1	37	10	10	10	10	10	19	96	49	15	14	19	97
	SMURTHI R			37	10	10	10	10	10	19	96					
	PRADEEP KUMAR			38	10	10	10	10	10	19	97					
	SATISH KUMAR R			37	10	10	10	10	10	19	96					
	KUMARAVEL G			38	10	10	10	10	10	19	97					
	SMURTHI R			37	10	10	10	10	10	19	96					
	PRADEEP KUMAR			38	10	10	10	10	10	19	97					
	SATISH KUMAR R			37	10	10	10	10	10	19	96					
	KUMARAVEL G			38	10	10	10	10	10	19	97					
	SMURTHI R			37	10	10	10	10	10	19	96					
	PRADEEP KUMAR			37	10	10	10	10	10	19	96					
	SATISH KUMAR R			38	10	10	10	10	10	19	97					
	KUMARAVEL G			37	10	10	10	10	10	19	96					
SMURTHI R	37	10	10	10	10	10	19	96								
PRADEEP KUMAR	37	10	10	10	10	10	19	96								

[Signature]
SIGNATURE OF HOD

[Signature]
PRINCIPAL
MENGUN SUNDARAWI ENGINEERING COLLEGE
MALLARCOOT ROAD, BOOHANUR, CHENNAI-600 032

[Signature]
PROJECT COORDINATOR

**MEE NAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
BEST PROJECT
2022-2023**

Dept: MECH

Team No	Name of Student	Title	Review Marks (50)	Research contribution (15)	Social benefits (15)	Scope for development of product (20)	Total marks (100)
1	EDHARAJAN SUNIL DANISHA SANKARANARAYANAN SARATHI R SRIKANTH	Experimental Evaluation of Dynamic Environment during Launch Vehicle Lift-off	49	15	15	20	99
2	EDHARAJAN SUNIL DANISHA SANKARANARAYANAN SARATHI R SRIKANTH	Optimization of aircraft Main Landing Gear Shock Strut	49	15	15	19.5	99
3	EDHARAJAN SUNIL DANISHA SANKARANARAYANAN SARATHI R SRIKANTH	CONCEPTUAL DESIGN OF VARIABLE BUILD VOLUME 3D PRINTER	49	14	15	20	98

[Signature]
PRINCIPAL
MEE NAKSHI SUNDARARAJAN ENGINEERING COLLEGE
BALAJI ROAD, KODUMURAI, CHENNAI-600044

[Signature]
HOD

[Signature]
PROJECT COORDINATOR

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
AVERAGE PROJECT
2022-2023**

Dept: MECH

Team No	Name of Student	Title	Review Marks (50)	Research contribution (15)	Social benefits (15)	Scope for development of product (20)	Total marks (100)
1	DHIVYAN T HARISH KUMAR G	INDUSTRIAL RELATIONS EFFECT OF ENERGY ON EFFICIENCY OF BOILER	45	13	13	19	90
2	CHANDRAMOULEESWARAN N	Study & Optimization of base plate and foundation bolts- Pressure vessels.	47	14	14	18	93

PROJECT COORDINATOR

[Signature]
HOD

[Signature]
PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
MIL MEET ROAD, ADYAR, CHENNAI - 600 029

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Academic Year- 2022-2023

Year/Sem: II/III

Batch: 2021-2025

E-Cube Paper Presentation

S.no	Register no	Name	Attendance
1	311521243002	M.Aarthi.	Aarthi.M.
2	311521243003	P.Abishek.	P.Abishek
3	311521243004	R.B Abishekraj	R.B. Abishekraj
4	311521243005	Anjali Bhat	Anjali
5	311521243006	S.Arulraj	S. Arulraj
6	311521243007	JM Aswin Priyadharsan	J.M. Aswin Priyadharsan
7	311521243008	B.Bhargavi	B. Bhargavi
8	311521243009	E.Deepika	E. Deepika
9	311521243010	S.Devaraj	S. Devaraj
10	311521243011	D.Dhanush	D. Dhanush
11	311521243012	V.Dhanush	V. Dhanush
12	311521243013	M. Divya Dharshini	M. Divya Dharshini
13	311521243014	J. Francis Sharon	J. Francis Sharon
14	311521243015	S. Haritha	S. Haritha
15	311521243016	M. Irphan Ahamed.M	M. Irphan Ahamed.M
16	311521243017	K. Janani	K. Janani
17	311521243018	Y Jobi Sheron	Y. Jobi Sheron
18	311521243019	B.Jothika	B. Jothika
19	311521243020	A.karthickkumaran	A. Karthickkumaran
20	311521243021	C.S. Karthik	C.S. Karthik
21	311521243022	G.Karthik	G. Karthik
22	311521243023	K.M.kathir Velan	K.M. Kathir Velan
23	311521243024	V.keerthana	V. Keerthana
24	311521243025	Konar Saranya Subramani	Konar Saranya Subramani
25	311521243026	T. Krishnika	T. Krishnika
26	311521243027	P.R.Krithika Priya	P.R. Krithika Priya
27	311521243028	M.Kunguma Dharshini	M. Kunguma Dharshini
28	311521243030	G.V. Madeshwaran	G.V. Madeshwaran
29	311521243031	P. Manoah Samson Raj	P. Manoah Samson Raj
30	311521243032	A.J Md Jaffer Siddique	A.J. Md Jaffer Siddique
31	311521243033	T. Mohamed Arshad Ahamed	T. Mohamed Arshad Ahamed
32	311521243034	B. Monisha	B. Monisha

JVS
HOD

PKS

PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Academic Year- 2022-2023

Batch: 2021-2025

Year/Sem: II/III

E-Cube Paper Presentation			Attendance
S.no	Register no	Name	
33	311521243035	S. Nivetha	S. Nivetha
34	311521243036	U.Pavan Kumar	U.Pavan Kumar
35	311521243037	V. Pherose Pandian	V. Pherose Pandian
36	311521243038	S.Priyavarshini	S.Priyavarshini
37	311521243039	N.Ramya	N.Ramya
38	311521243040	Sabarish	Sabarish
39	311521243041	N.Sabesh Krishnan	N.Sabesh Krishnan
40	311521243042	S.Saharika	S.Saharika
41	311521243043	A. Sandhya	A. Sandhya
42	311521243044	M.Santhosh	M.Santhosh
43	311521243045	J. Sarathy	J. Sarathy
44	311521243046	K. S. Saravanan	K. S. Saravanan
45	311521243047	S. Shakeel Ahmed	S. Shakeel Ahmed
46	311521243048	K. Shanmuga Dhashini	K. Shanmuga Dhashini
47	311521243049	S. Shruthi	S. Shruthi
48	311521243050	T.Sivaraaj	T.Sivaraaj
49	311521243051	A. Sivaranjani	A. Sivaranjani
50	311521243052	V. Soorya Narayanan	V. Soorya Narayanan
51	311521243053	R. Sriram	R. Sriram
52	311521243054	S. Sriranganayaki	S. Sriranganayaki
53	311521243055	V. Sriya Vaishnavi	V. Sriya Vaishnavi
54	311521243056	D. Steffy	D. Steffy
55	311521243057	K.S.Surya	K.S.Surya
56	311521243058	D.SuryaRaman	D.SuryaRaman
57	311521243059	Tarun.A	Tarun.A
58	311521243060	S.Tharunrajan	S.Tharunrajan
59	311521243061	D.S.Thirugnanasambandam	D.S.Thirugnanasambandam
60	311521243062	S.Velprakash	S.Velprakash
61	311521243063	Vidhya Premanand	Vidhya Premanand
62	311521243701	Dik Vijay	Dik Vijay
63	311521243301	Santhosh L	Santhosh L
64	311521243302	Santhosh R	Santhosh R

[Signature]
HOD

[Signature]

PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 363, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department of Artificial Intelligence and Data Science

Resource Person Details

Name : KALPANA S .

Qualification : MBA - Agribusiness Management,
B.Tech - Food Process Engineering

Designation : Senior Research Associate.

Contact Address : F-18, Kamangar Road, Ngnveli - Coimbatore.

Company Address : Market Research Future Reports,
office No. 52B, A manora chambers,
Pune, Maharashtra - 411028

Experience : 1.5 years (Academic research additional
exp: 1 year)

Feedback from the Resource Person : Considering this the first time, students are
engaged in paper presentation, knowledge is quite
impressive. Yet in areas like presentation, communication,
and confidence need to be focused and
improved

Signature of the Resource Person : S. Kalpana S .


HOD IAD


PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
353, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College
Department of Artificial Intelligence and Data Science

Resource Person Details

Name : T. R. Parthasarathy

Qualification : M.Sc (IT), M.B.A. (System)

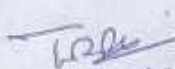
Designation : Founder & CEO
Husam mind Solutions P. Ltd

Contact Address : #63/12, Mayan Chittrabhai St
Chennai - 600 005

Company Address : — do —

Experience : 25+ Year exp. in Dev &
Project mgmt

Feedback from the Resource Person : Good Next to focus more

Signature of the Resource Person : 
11/3/2023


HOD/AD


PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
362, ASCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: Manikandan Shankar

Qualification: B.tech - IT

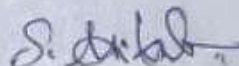
Designation: Senior Data Analyst

Contact Address: Velachery, Chennai

Company Address: Freshworks

Experience: 8+ years

Feedback from the Resource Person: The coordination & presentation was good - Expected Architecture for the concepts.

Signature of the Resource Person 


HOD/IT


PRINCIPAL
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM,
CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
 2022-2023
E³ - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PAPER PRESENTATION EVALUATION REPORT

DATE: 11/03/23

CLASS: II-AD

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	AARTHI	Stock prediction using LSTM								
2	ABISHEK P	Steganography using image and text	26	8	9.5	25	8.5	9	86	
3	ABISHEK RAJ R B	AI gadgets	27	7	9	24	8	8	81	
4	ANJALI BHAT	Bard ai	26	8	9	25	8	9	86	
5	ARULRAJ S	Polymer memory	26	8	9.5	25	9	9	86.5	
6	ASWIN PRIYADHARSAN	Google lens	22	7	8	23	8	8.5	76.5	
7	BHARGAVI B	AI in cancer research	24	7.5	9	24	8.5	9	81	
8	DEEPIKA E	BIONIC PANCREAS	23.5	9.5	9	26	9.5	10	91.5	
9	DEVARAJ S	Accident detection and relief system	25	9.5	9.5	23	9.5	10	91.5	
10	DHANUSH D	AI in Legal Tech	27	9	9	24	9	9.5	90.5	
11	DHANUSH V	A practical approach in generating randomness	25.5	8.5	9	25	9	9	87.5	
12	DIVYADHARSHINI M	AI in healthcare	26.5	9.5	9	26.5	9.5	9.5	90	
13	FRANCIS SHARON J	Transformer: A novel neural network architecture for language understanding	27	8	8	25	8.5	9	82.5	
14	HARITHA S	Nano technology and it's supremacy	29	9.5	9	27	9	9	94.5	
15	IRFHAN AHMED M	Brain Controlled Car	29.5	9	9.5	29.5	9	9.5	96	
16	JANANI K	Aircraft GPS tracking			AB					
17	JANI K	Aircraft GPS tracking	22	7	9	22	7	7	74	
18	JANI K	Aircraft GPS tracking	22	7	8	22	7.5	7	74.5	
19	JANI K	Aircraft GPS tracking	22	7	8.5	22	7.5	7	74	
20	JANI K	Aircraft GPS tracking	24	8	8.5	25	8	7	80.5	
21	JANI K	Aircraft GPS tracking	24	8	9	28	9.5	9	80.5	
22	JANI K	Aircraft GPS tracking	28.5	9.5	9	28.5	9.5	9.5	94.5	

→ Faculty
 → Annals
 → Body lang
 → Slides style
 → Journals
 → Ade clarity
 → questions
 → lab ellay to
 focus
 → proper use
 of smart cells
 D and figures
 → colors &
 background used
 in presentat...
 → tone of
 speaking
 → Always take
 the TOC with
 slide.
 → Around image
 → color ombinatio
 → Always have page numbers.

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
23	KEERTHANA V	Blockchain + AI + Crypto economics are we creating a code Tsunami?	28	10	9.5	28	9.5	9.5	95.5	
24	KONAR SARANYA SUBRAMANI	Gesture recognition technology	28.5	9	9	28	9	9	93.5	
25	KRISHNIKA T	Spine navigation using AI	28.5	9.5	9.5	29	9.5	9.5	95.5	
26	KRITHIKA PRIYA P R	Deep learning for health care	28.5	8.5	9.5	28.5	9.5	9.5	94	
27	KUNGUMA DHARSHINI M	Data security using artificial intelligence	26	8.5	9	27	9	8.5	87	
28	MADESHWARAN G V	Metaverse	25.0	8.0	8.5	26.5	8.5	8.0	84.5	
29	MANOAH SAMSON RAJ P	Big Data	20	7	8	20	5	6	66	
30	MOHAMED JAFFER SIDDIQUE A	Introduction to Cloud Technology	28.0	9	9.5	27.5	9.5	9.5	93.5	
31	MOHAMED ARSHAD AHAMED T	Computer vision in AI	28.5	8.0	8.5	25	9.0	8.5	91.5	
32	MONISHA B	E ball technology	26.5	8.5	8	25	8.0	7.0	80	
33	NIVETHA S	Anti - HIV using nanorobots	25	8.5	8.5	25	9	9.5	85.5	
34	PAVANKUMAR U	Digital money	25	8.5	8.5	24	9.0	8.0	83	
35	PHEROSE PANDIAN V	Artificial intelligence related to banking and insurance	26	9	9	28	9	9	92	
36	PRIYAVARSHINI S	AI in cars	29.5	8.5	8.5	29.5	8.5	8.5	93	
37	RAMYA N	Cyber security with AI	26	10	10	26	10	10	92	
38	SABARISH	Artificial intelligence	24	9	9	24	9	9	84	
39	SABESH KRISHNAN N	Eoeda crop monitoring	30	7.5	7.5	30	7.5	7.5	90	
40	SAHARIKA S	Blue Eyes Technology	27	8	8	27	8	8	86	
41	SANDHYA A	Entrepreneurship	26	9.5	9.5	26	9.5	7.5	90	
42	SANTHOSH M	3D Printing	29	8.5	8.5	29	8.5	8.5	92	
43	SARATHI J		24.5	7.5	7.5	24.5	7.5	7.5	79	
44	SARAVANAN K S	Electronic Textile	26	9	9	26	9	9	88	
45	SHAKEEL AHMED S A K	Virtual Reality in surgery	27.5	8	8	27.5	8	8	87	
46	SHANMUGA DHARSHINI K	An efficient and Secure big data storage in cloud environment by using triple data encryption	29	10	10	29	10	10	99	1
47	SHRUTI S	AI in medical field	28	9.5	9.5	28	9.5	9.5	94	
48	SIVARAJ T	Metaverse technology	27	10	10	29	10	10	98	
49	SIVARANJANI A									

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (10)	Applications (10)	Future scope (10)	Total (100)	Rank
50	SOOYA NARAYANAN V	Implementing data science in Virtual Reality.	23	8	8	23	8	8	78	
51	SRIRAM S	Machine learning in surgery	29.5	9.5	9.5	29.5	7.5	9.5	97	
52	SRIRANGANAYAKI S	Blue brain technology	27.5	7.5	7.5	27.5	7.5	7.5	85	
53	SRIYA VAISHNAVI S	UI/UX	29	9	9	29	9	9	94	
54	STEFFY D	Wireless Charger	30	10	10	30	10	10	100	
55	SURYA K S	Block chain technology	24.5	7	7	24.5	7	7	77	
56	SURYARAMAN D	Application of artificial intelligence in weather forecasting	25	8.5	8.5	25	8.5	8.5	84	
57	TARUN A	meta-learning for deep networks	29	9.5	9.5	29	9.5	9.5	96	
58	THARUNRAJAN S	Artificial intelligence and data science in Automotive Industry	26	8	8	26	8	8	84	
59	THIRUGNANASAMBANDAM D S	3D internet	27	7.5	7.5	27	7.5	7.5	84	
60	VELPRAKASH S	Voice Enabled Personal Assistant for pc	26	7.5	7	26	7	7	80	
61	VIDHYA PREMANAND	Neural networks	28	9.5	9.5	28	9.5	9.5	94	
62	L SANTHOSH	Block chain mining	25	7.5	7.5	25	7.5	7.5	80	
63	R SANTHOSH	Lethal Autonomous Weapon	30	10	10	30	10	10	100	
64	DIK VIJAY	AI in Construction	24	8.5	8.5	24	8.5	8.5	82	

Judge Name: T.R. Parthasathya
 Designation: Founder & CEO
 Company Name: Hustle mind Solution
 EmailID: parthasathya@gmail.com
 Phone: 9884117406
 Event Coordinators:

Judge Sign: *[Signature]*

[Signature]
HOD/IE

[Signature]
PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 353, ARCOT ROAD, KODAMBAKKAM,
 CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
2022-2023

E^3 - ENRICHMENT, ENHANCEMENT, EMPOWERMENT - MARCH 2023
PAPER PRESENTATION EVALUATION REPORT

CLASS:II-AD

DATE:11/03/23

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
1	AARTHI	Stock prediction using LSTM	25	8	8	825	7	8	79	
2	ABISHEK P	Steganography using image and text	20	7	7	823	7	8	72	
3	ABISHEK RAJ R B	AI gadgets	20	7	8	825	7	7	74	
4	ANJALI BHAT	Bard ai	20	6	6	823	7	7	69	
5	ARULRAJ S	Polymer memory	20	6	6	820	6	7	65	
6	ASWIN PRIYADHARSAN	Google lens	20	6	6	825	6	6	64	
7	BHARGAVI B	AI in cancer research	28	8	7	826	7	9	85	
8	DEEPIKA E	BIONIC PANCREAS	25	8	7	826	7	9	82	
9	DEVARAJ S	Accident detection and relief system	23	8	7	826	7	7	78	
10	DHANUSH D	AI in Legal Tech	23	7	8	823	7	8	76	
11	DHANUSH V	A practical approach in generating randomness	20	7	7	825	7	7	71	
12	DIVYADHARSHINI M	AI in healthcare	24	7	7	25	6	7	74	
13	FRANCIS SHARON J	Transformer : A novel neural network architecture for language understanding	23	7	7	23	7	8	75	
14	HARITHA S	Nano technology and it's supremacy	26	8	8	29	8	9	83	
15	IRFHAN AHMED M	Brain Controlled Car	A	A	A	A	A	A	0	
16	JANANI K	Aircraft GPS tracking	24	7	7	25	7	8	76	
17	JOBHI SHERON Y	Blue Eyes Technology	23	7	7	29	7	7	74	
18	JOTHIKA B	E-NOSE	22	7	7	22	6	7	71	
19	KARTHICK KUMARAN A	Machine learning based projects in under water	23	7	7	22	6	7	72	
20	KARTHICK C S	isim	26	8	8	25	8	9	84	
21	KARTHICK G	Types of Hackers	24	7	7	27	6	8	75	
22	KATHIR VELAN K M	Drone technology in agriculture	25	8	8	25	7	8	81	

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (20)	Applications (10)	Future Scope (10)	Total (100)	Rank
23	KEERTHANA V	Block chain + AI + Crypto economics are we creating a code Tejalatri 1	26	8	8	25	7	9	83	
24	KONAR SARANYA SUBRAMANI	Gesture recognition technology	25	8	7	26	7	8	81	
25	KRISHNIKA T	Splice navigation using AI	26	8	8	25	7	8	81	
26	KRITHIKA PRIYA P R	Deep learning for health care	25	8	8	25	7	8	79	
27	KUNGUMA DHARSHINI M	Data security using artificial intelligence	24	8	8	24	7	8	80	
28	MADESHWARAN G V	Metaverse	25	8	8	25	7	8	81	
29	MANOAH SAMSON RAJ P	Big Data	25	8	8	25	7	9	84	
30	MOHAMED JAFFER SIDDIQUEA	Introduction to Cloud Technology	26	8	8	25	7	8	81	
31	MOHAMED ARSHAD AHAMED T	Computer vision in AI	25	8	8	24	7	8	78	
32	MONISHA B	E ball technology	24	8	7	24	7	8	85	
33	NIVETHA S	Anti - HIV using nanorobotics	27	8	8	24	7	8	81	
34	PAVANKUMAR U	Digital money	25	8	8	25	7	8	81	
35	PHEROSE PANDIAN V		25	8	8	26	7	8	83	
36	PRIYAVARSHINI S	Artificial intelligence related to banking and insurance	26	8	8	25	7	8	81	
37	RAMYA N	AI in cars	25	8	8	25	7	8	85	
38	SABARISH	Cyber security with AI	27	8	8	27	7	8	81	
39	SABESH KRISHNAN N	Artificial intelligence	25	8	8	25	7	8	87	
40	SAHARIKA S	Exotic crop monitoring	28	8	8	25	7	8	81	
41	SAHDHYA A	Blue Eyes Technology	25	8	8	25	7	8	83	
42	SANDHYA A	Entrepreneurship	26	8	8	26	7	8	85	
43	SANTHOSH M		27	8	8	27	7	8	85	
44	SARATHI J	3D Printing	25	8	8	25	7	8	81	
45	SARAVANAN K S		28	8	8	28	7	8	87	
46	SHAKEEL AHMED S A K	Electronic Textile	25	8	8	25	7	8	81	
47	SHANMUGA DHARSHINI K	Virtual Reality in surgery	25	8	8	25	7	8	84	
48	SHRUTI S	An efficient and Secure big data storage in cloud environment by using triple data encryption	26	8	8	26	7	9	85	1
49	SIVARAJ T	AI in medical field	27	8	8	27	7	8	85	
49	SIVARANJANI A	Metaverse technology	25	8	8	28	7	8		

	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Present Technology (10)	Content (20)	(10)	(10)	
50	SOOYA NARAYANAN V	Implementing data science in Virtual Reality.	26	8	8	26	7	7	84
51	SRIRAM S	Machine learning in surgery	25	8	8	25	7	8	81
52	SRIRANGANAYAKI S	Blue brain technology	25	8	8	27	7	8	85
53	SRIYA VAISHNAVI S	IUVUX	27	8	8	26	7	8	83
54	STEFFY D	Wireless Charger	26	8	8	25	7	8	81
55	SURYA K S	Block chain technology	25	8	8	28	7	8	87
56	SURYARAMAN D	Application of artificial intelligence in weather forecasting	28	8	8	25	7	8	81
57	TARUN A	meta-learning for deep networks	25	8	8	26	7	8	83
58	THARUNRAJAN S	Artificial intelligence and data science in Automotive industry	26	8	8	27	7	8	85
59	THIRUGNANASAMBANDAM D S	3D Internet	27	8	8	25	7	8	83
60	VELPRAKASH S	Voice Enabled Personal Assistant for pc	25	8	8	26	7	8	83
61	VIDHYA PREMANAND	Neural networks	26	8	8	25	7	8	83
62	L SANTHOSH	Block chain mining	25	8	8	27	7	8	85
63	R SANTHOSH	Lethal Autonomous Weapon	27	8	8	25	7	8	83
64	DIK VJAY	AI in Construction	25	8	8	28	7	8	87

Judge Name: T. R. Parthasarathy
 Designation: Founder & CEO
 Company Name: Huckle Mind Solutions P Ltd
 EmailID: Parthasarathy.hmy@gmail.com
 Phone: 9884117406
 Event Coordinators:

Judge Sign:

HOD/IT


 PRINCIPAL
 MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
 353, ARCOT ROAD, KODAMBAKKAM
 CHENNAI-600 024

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	(100)
									59
23	KEERTHANA V	Block chain + AI + Crypto economics are we creating a code Tsunami ?	12	6	2	26	5	8	58
24	KONAR SARANYA SUBRAMANI	Gesture recognition technology	10	7	4	23	7	7	60
25	KRISHNIKA T	Spine navigation using AI	15	2	4	21	8	5	70
26	KRITHIKA PRIYA P R	Deep learning for health care	25	5	5	22	4	4	54
27	KLUNGUMA DHARSHINI M	Data security using artificial intelligence	19	3	3	20	6	3	
28	MADESHWARAN G V					2			64
29	MANOAH SAMSON RAJ P	Big Data	25	4	4	15	7	9	66
30	MOHAMED JAFFER SIDDIQUE A	Introduction to Cloud Technology	26	9	2	21	6	2	55
31	MOHAMED ARSHAD AHAMED T	Computer vision in AI	20	2	6	17	3	7	45
32	MONISHA B	E ball technology	25	8	5	23	5	9	61
33	NIVETHA S	Anti - HIV using nanorobotics	15	6	7	24	4	5	57
34	PAVANKUMAR U	Digital money	12	7	8	22	6	2	74
35	PHEROSE PANDIAN V		25	8	8	22	5	6	67
36	PRIYAVARSHINI S	Artificial intelligence related to banking and insurance	20	6	7	22	5	7	67
37	RAMYA N	AI in cars	25	7	8	23	6	8	77
38	SABARISH	Cyber security with AI	12	2	6	5	2	5	32
39	SABESH KRISHNAN N	Artificial intelligence	18	4	6	15	3	6	52
40	SAHARIKA S	Eosda crop monitoring	15	4	5	13	3	5	45
41	SANDHYA A	Blue Eyes Technology	28	8	8	28	7	6	85
42	SANTHOSH M	Entrepreneurship	15	5	5	20	5	5	55
43	SARATHI J	3D Printing	20	5	7	20	5	7	64
44	SARAVANAN K S		20	6	7	22	5	7	67
45	SHAKEEL AHMED S A K	Electronic Textile	15	5	7	15	5	5	52
46	SHANMUGA DHARSHINI K	Virtual Reality in surgery	15	3	6	12	3	6	45
47	SHRUTI S	An efficient and Secure big data storage in cloud environment by using triple data encryption	15	6	7	12	3	6	49
48	SIVARAJ T	AI in medical field	15	5	7	5	6	5	43
49	SIVARANJANI A	Metaverse technology	12	2	1	5	2	3	25

SIVARAJANI THE METAVERSE

S.No	Name of the Student	Choice of Title	Way of Presentation (30)	Level of Understanding (10)	Relevance to Present Technology (10)	Content (30)	Applications (10)	Future Scope (10)	Total (100)	Rank
50	SOOYA NARAYANAN V	Implementing data science in Virtual Reality	29	8	9	26	7	9	88	
51	SRIRAM S	Machine learning in surgery	25	7	7	23	7	7	76	
52	SRIRANGANAYAKI S	Blue brain technology	23	7	7	25	6	7	75	
53	SRIYA VAISHNAVI S	UI/UX	27	6	9	28	5	9	84	
54	STEFFY D	Wireless Charger	18	5	5	20	5	5	58	
55	SURYA K S	Block chain technology	15	5	6	20	7	7	70	
56	SURYAMAN D	Application of artificial intelligence in weather forecasting	15	4	5	15	5	5	49	
57	TARUN A	meta-learning for deep networks	25	9	9	27	7	10	87	
58	THARUNRAJAN S	Artificial intelligence and data science in Automotive industry	25	5	7	20	8	8	73	
59	THIRUGNANASAMBANDAM D S	3D internet	20	26	7	20	7	7	67	
60	VELPRAKASH S	Voice Enabled Personal Assistant for pc	27	8	9	27	7	8	86	
61	VIDHYA PREMANAND	Neural networks	22	7	7	22	7	7	72	
62	L SANTHOSH	Block chain mining	20	5	6	25	7	8	70	
63	R SANTHOSH	Lethal Autonomous Weapon	25	5	6	20	7	8	71	
64	DIK VIJAY	AI in Construction	20	6	7	20	8	9	70	

Judge Name: Manikandan Shankar
 Designation: Senior Data Analyst
 Company Name: Freshworks
 EmailID: mani-smk16@gmail
 Phone: 9500974063
 Event Coordinators: L. Arul Mozhi Selvan

Judge Sign: S. Arulmozhi Selvan

HOD/IT

PRINCIPAL
 MEENAKSHI SUWDAKOTAJAH ENGINEERING COLLEGE
 263, ARCOT ROAD, KODAMBAREM
 CHENNAI-600 022