



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

Achieve Excellence Program

ASP

REPORT





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 PRACTICE

1. Title of the practice

Achieve Excellence Program (AEP)

2. Objectives of the Practice

- To provide a platform for top performing students to achieve excellence in Engineering Field.
- To guide and mentor the students in the right direction to excel in academics and other co-curricular activities.
- To support students to stay updated with the recent trends and technologies by means of conducting workshops and invited talks.
- To guide the students to do innovative projects.
- To drive the students towards quality publications.

3. The context

MSEC strives to produce students of outstanding academic excellence to benefit the society.

The institution ensures the following,

- Continuous upgradation of teaching faculty to ensure a high standard of quality of education.
- Constant interaction with its stakeholders.
- Linkage with other educational institutions and industries.
- Provision of Research facilities and infrastructure.
- Adequate opportunities and exposure to the students through various programs.

4. The Practice

The interactive nature of the program brings together theory and knowledge from the respective stream of Engineering and practical ideas for change that can be applied to the real life practice.

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

MSEC conducts this excellence program for all the students with the masterclass series includes (workshops, seminar, paper presentation, project implementation). Peer learning and sharing of solutions are actively encouraged.

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

Third year and final year students across the institution from all the departments are motivated to implement projects and present them on the day of the program. This helps students to practice real time problem solving and project implementation. The implemented projects are reviewed by the judges from industries and /or academia.

5. Evidence of success

Industry experts are invited to assess and evaluate the students' performance in these activities. Guidance and feedback are provided for further improvements. Top performing students and teams are recognized with prizes.

With regular implementation of this AEP, MSEC maintains a high placement record. AEP students of 302 students are placed in well reputed companies. As a result of enhancing students in their technical skills and soft skills, students get job offers in well reputed companies.

6. Problems encountered and resources required

Conducting AEP activities require support from Industry experts and experienced academicians from reputed Institutions like IITs, IISc, etc. Invite more eminent people to drive the program in the right direction to achieve success.

Multidisciplinary Specialized laboratories are required to implement innovative projects and collaborative research work.

PRINCIPAL

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



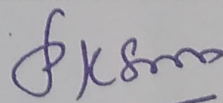
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

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

BEST PRACTICE AT MSEC ACHIEVE EXCELLENCE PROGRAM

Activities conducted

S.No.	Department	2016-17	2017-18	2018-19	2019-20	2020-21
1.	CIVIL	Concrete repair and structural strengthening	Solar building	Evacuation patterns on high rise buildings	Introduction to new water pipeline design software	Advanced construction techniques
2.	CSE	Workshop-STEP	Technical seminar-NLP	Internship on android	Sirius workshop-code with the node	National conference on trends in computing technologies
3.	ECE	Technical seminar on sensor technology	Workshop on Automatic irrigation system on sensing soil moisture	Project development on Security alarm using audino	Technical seminar on adobe spark post	Technical seminar ELECTRONIK Z
4.	EEE	Electric vehicle design using matlab simulink	Led Workshop	Workshop on embedded system	Workshop on Robotics	MATLAB workshop
5.	IT	Internet of things	Ethical Hacking and security	Map quests on mini projects	Oracle Active Data Guard	Product development
6.	MECHANICAL	National Conference on Emerging Trends in Mechanical Engineering (NCETME'17)	Industry 4.0 (Internet of Things)	Transformation of Mechanical Engineering in to future	Science and Mechanical engineering application of super hydrophobic surfaces	GUEST lecture on theories on failure
	TOTAL	6	6	6	6	6


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

NUMBER OF STUDENTS BENEFITED

S.No.	Department	2016-17	2017-18	2018-19	2019-20	2020-21
1.	CIVIL	9	10	10	10	9
2.	CSE	12	10	15	10	10
3.	ECE	5	12	8	9	10
4.	EEE	10	12	10	15	11
5.	IT	10	20	28	20	20
6.	MECHANICAL	6	6	6	7	7
	TOTAL	52	70	77	71	67

PRINCIPAL

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

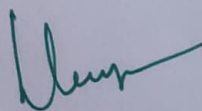
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Year/Sem - III / V

INDEX

S.No	Date	Event name	Topic	No of Benefices
1	16/06/2019	Seminar	Introduction to Building Information Modelling	10
2	17/08/2019	Seminar	Introduction to structural software	10
4	28/09/2019	Seminar	Motivation towards life	5
3	1/09/2019	Seminar	Higher studies opportunities in NewZealand	10



PROFILE

NAME : Vignesh Balu

POST : Founder &CEO

MOBILE NO : 8015463968

ADDRESS : Tambaram Sanitorium Chennai,
Tamil Nadu-600047.

EMAIL : vignesh.balu@lupiter.co.in

WEBSITE : WWW.lupiter.co.in

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

BATCH 2017-2021

ATTENDANCE SHEET

EVENT : SEMINAR

DATE : 16/06/19

Sl. No.	Register No	Name of the Candidate	Signature
1	311517103012	Ezhilarasie N	Ezhil
2	311517103019	Kaavya Dharshini B	Kaavya
3	311517103020	Kannappan C	Kannappan
4	311517103047	Vignesh V	Vignesh
5	311517103027	Mathu Nachammai N A	Mathu Nachammai
6	311517103046	Vidhya G	Vidhya G
7	311517103034	Pugazhnangai T	Pugazhnangai T
8	311517103028	Mohamed Vaseem K	Vaseem
9	311517103042	Subramanian B	Subramanian
10	311517103005	Arjun M	Arjun

msk



**MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: SEMINAR

Date: 16/6/19

Name of the Speaker: Vignesh Balu

Association Name: Lypher Technology

Title: Introduction to BIM.

Your feedback is important for planning future programming. Thank you.

5 = Excellent

4 = Very Good

3 = Good

2 = Average

1 = Satisfactory

Circle your response

1. The Guest Lecture met my expectations.

5 (4) 3 2 1

2. The content was helpful.

5 (4) 3 2 1

3. The level of the seminar was appropriate.

(5) 4 3 2 1

4. The speaker had a good understanding of the topics.

(5) 4 3 2 1

5. The handouts were helpful.

5 (4) 3 2 1

6. I recommend that the event be repeated for other students.

5 (4) 3 2 1

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Event Name: Seminar

Date:16/6/19

Name of the Speaker: Vignesh Balu

Association Name: Lupiter Technology

Title: Introduction to BIM

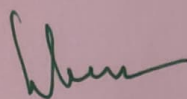
5-excellent 4-very good 3-good 2-average 1-satisfactory

register no	student name	1	2	3	4	5	6
311517103012	Ezhilarasie N	4	4	5	4	4	5
311517103019	Kaavya Dharshini B	4	4	3	4	4	5
311517103020	Kannappan C	4	5	4	4	5	5
311517103047	Vignesh V	4	3	5	5	4	3
311517103027	Mathu Nachammai NA	4	3	4	5	3	5
311517103046	Vidhya G	4	5	4	4	5	3
311517103034	Pugazhnanagai T	4	5	4	4	4	5
311517103028	Mohamed Vaseem K	4	5	4	5	4	5
311517103042	Subramani B	4	5	4	4	5	4
311517103005	Arjun M	4	4	5	5	4	4
	Average Score	4	4.3	4.2	4.4	4.2	4.4

Number of beneficial-10

GUEST LECTURE ON INTRODUCTION TO BUILDING INFORMATION MODELLING
INFERENCE FROM FEEDBACK

The session was very useful to know more about the building information modeling .The students learnt about that software and it will be very useful for them in jobs as it has more scope in future . The guest lecture was highly interactive and it was a good platform to gain knowledge about BIM.

A handwritten signature in green ink, appearing to be 'Shan' or similar, located at the end of the text paragraph.

PROFILE

NAME : Prashanth Radhakrishnan

EDUCATION : M.Tech, Structural Engineering
(SRM Institute of Science and Technology – 2019)
B.E, Civil Engineering
(Sri Venkateswara College of Engineering – 2017)
HSC
(Velammal school of Excellence – 2013)
SSC
(G. K. Shetty Vivekananda vidyalaya Junior College – 2011)

PROJECTS : Design of waste water treatment plant (2016)
Experimental and Analytical Investigation on Corrosion
Damaged Concrete Column Added with Nano Silica (2019)

EMAIL ID : prashu.radha@gmail.com

MOBILE NUMBER : +91 8681954435

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

BATCH 2017-2021

ATTENDANCE SHEET

EVENT : SEMINAR

DATE : 17/08/19

Sl. No.	Register No	Name of the Candidate	Signature
1	311517103012	Ezhilarasie N	N. Ezhilarasie
2	311517103019	Kaavya Dharshini B	Kaavya
3	311517103020	Kannappan C	Kannappan
4	311517103047	Vignesh V	Vignesh
5	311517103027	Mathu Nachammai N A	N.A. Mathu Nachammai
6	311517103046	Vidhya G	Gr. Vidhya
7	311517103034	Pugazhnagai T	T. Pugazh
8	311517103028	Mohamed Vaseem K	K. Mohamed Vaseem
9	311517103042	Subramanian B	Subramanian
10	311517103005	Arjun M	Arjun M

Arjun



**MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: SEMINAR

Date: 17/8/19

Name of the Speaker: PRASHANTH

Association Name: CADD GENIS

Title: STRUCTURAL SOFTWARES

Your feedback is important for planning future programming. Thank you.

5 = Excellent 4 = Very Good 3 = Good 2 = Average 1 = Satisfactory

Circle your response

- | | | | | | |
|---|-----|-----|-----|---|---|
| 1. The Guest Lecture met my expectations. | 5 | (4) | 3 | 2 | 1 |
| 2. The content was helpful. | 5 | 4 | (3) | 2 | 1 |
| 3. The level of the seminar was appropriate. | 5 | (4) | 3 | 2 | 1 |
| 4. The speaker had a good understanding of the topics. | 5 | 4 | (3) | 2 | 1 |
| 5. The handouts were helpful. | 5 | (4) | 3 | 2 | 1 |
| 6. I recommend that the event be repeated for other students. | (5) | 4 | 3 | 2 | 1 |

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL ENGINEERING

EVENT NAME : SEMINAR
NAME OF THE SPEAKER: PRASANTH
ASSOCIATION NAME : CADD GENIUS
TITLE : STRUCTURAL SOFTWARE

DATE: 17.8.19

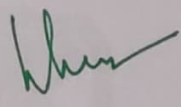
5= EXCELLENT 4= VERYGOOD , 3= GOOD , 2=AVERAGE , 1=SATISFACTORY

S. NO	REGISTER NUMBER	NAME	1	2	3	4	5	6
1	311517103005	Arjun M	3	4	3	3	1	4
2	311517103012	Ezhilarasie N	4	5	3	4	3	4
3	311517103019	Kaavya Dharshini B	4	3	4	3	4	3
4	311517103020	Kannappan C	3	4	3	4	3	4
5	311517103027	Mathu Nachammai N A	4	3	4	3	4	3
6	311517103028	Mohamed Vaseem K	4	3	3	3	3	4
7	311517103034	Pugazhnangai T	4	4	3	4	3	4
8	311517103042	Subramanian B	4	5	4	5	4	3
9	311517103046	Vidhya G	4	4	4	4	4	3
10	311517103047	Vignesh V	4	5	4	4	4	5

AVERAGE	3.8	4	3.5	3.7	3.3	3.7
---------	-----	---	-----	-----	-----	-----

GUEST LECTURE ON INTRODUCTION TO THE STRUCTURAL SOFTWARE
INFERENCE FROM FEEDBACK

The session was very useful to know about the various software available for civil engineering. The students learnt about the softwares and it will be useful for them to pursue their design projects. The guest lecture was highly interactive and it was a good platform to gain software knowledge.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE


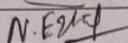
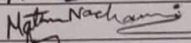
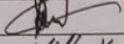
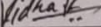
DEPARTMENT OF CIVIL ENGINEERING

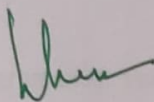
BATCH 2017-2021

ATTENDANCE SHEET

EVENT: SEMINAR

DATE: 28/08/2018

SL.NO.	REGISTER NUMBER	NAME OF THE CANDIDATE	SIGNATURE
1	311517103008	Asika. V	
2	311517103012	Ezhilarasie. N	
3	311517103027	Mathu Nachammai. N. A.	
4	311517103034	Pugazhnangai. T	
5	311517103309	Vidhya. K	





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: *Seminar*

Date: *28/8/19*

Name of the Speaker: *Lion Gudrun*

Association Name: *Lions International*

Title: *Motivation towards life*

Your feedback is important for planning future programming. Thank you.

5 = Excellent

4 = Very Good

3 = Good

2 = Average

1 = Satisfactory

Circle your response

1. The Guest Lecture met my expectations.

(5) 4 3 2 1

2. The content was helpful.

5 (4) 3 2 1

3. The level of the seminar was appropriate.

(5) 4 3 2 1

4. The speaker had a good understanding of the topics.

(5) 4 3 2 1

5. The handouts were helpful.

5 (4) 3 2 1

6. I recommend that the event be repeated for other students.

(5) 4 3 2 1

Meenakshi Sundararajan Engineering College
Department of Civil Engineering

Feedback Form

Event Name : Seminar

Name of the Speaker: Lion Gurdun Bjort Yngvadottir

Association Name : Lions club International

Title : Motivation Towards Life

Venue : KRS Auditorium

Date : 28/08/19

5 - Excellent

4 - Very Good

3 - Good

2 - Average

1 - Satisfactory

Roll No.	Name	1	2	3	4	5	6
311517103008	Asika V	4	4	5	4	5	4
311517103012	Ezhilarasi N	5	2	2	3	4	4
311517103027	MathuNachammai N A	4	4	3	4	5	4
311517103034	Pugazhnangai T	5	4	4	5	4	4
311517103309	Vidhya K	5	4	5	5	4	5
		4.6	3.6	3.8	4.2	4.4	4.2

No. of Beneficiaries : 5



LECTURE ON MOTIVATION TOWARDS LIFE

INFERENCE

The lecture was very useful and provided motivation to the students to achieve great things in life, overcoming all obstacles that life offers. It also inspired the students to be better themselves each and everyday of life and climb up the success ladder in their respective careers.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

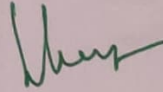
DEPARTMENT OF CIVIL ENGINEERING

Year/Sem - III / V

AEP Students

INDEX

S.No	Date	College name	Event name	No of Benefices
1	21/08/2019	Vellamal Engineering College	"CON QUIZE 2K19" Technical Quiz	1
2	30/08/2019	Sri Sai Ram Engineering College	Costruzione'19	4
3	30/08/2019	St. Joseph's College of Engineering	CENTIYONX 2K19	2
4	13/09/2019	SSN College of Engineering	Invente 4.0	4
5	20/09/2019	Chennai Institute of Technology	KARIGAALA2K19	1
6	27/09/2019	Sri Venkateswara College of Engineering	ARTIFEX 2K19	1





**MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: *Seminar*

Date: *1/9/19*

Name of the Speaker: *Mr. John Cockburn*

Association Name: *Place me consultant*

Title: *Higher Studies Opportunities*

Your feedback is important for planning future programming. Thank you.

5 = Excellent

4 = Very Good

3 = Good

2 = Average

1 = Satisfactory

Circle your response

1. The Guest Lecture met my expectations.

5 (4) 3 2 1

2. The content was helpful.

5 4 (3) 2 1

3. The level of the seminar was appropriate.

5 (4) 3 2 1

4. The speaker had a good understanding of the topics.

5 4 (3) 2 1

5. The handouts were helpful.

5 (4) 3 2 1

6. I recommend that the event be repeated for other students.

5 4 (3) 2 1

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF CIVIL

EVENT NAME: SEMINAR
NAME OF THE SPEAKER: MR. JOHN COCKBURN
ASSOCIATION NAME: PLACE ME CONSULTANTS
TITLE: HIGHER STUDIES OPPORTUNITIES

DATE: 01/09/2019

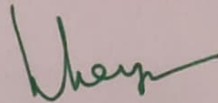
5= EXCELLENT 4=VERY GOOD 3= GOOD 2= AVERAGE 1= SATISFACTORY

SR NO	REGISTER NO.	NAME	1	2	3	4	5
1	311517103012	EZHILARASIE	3	4	4	5	4
2	311517103019	KAAVYA DHARSHINI	4	3	3	4	5
3	311517103020	KANNAPPAN	3	4	5	3	4
4	311517103027	MATHU NACHAMMAI	4	3	4	5	5
5	311517103027	MOHAMED VASEEM	4	3	3	4	4
6	311517103034	PUGAZHNANGAI	3	3	5	3	5
7	311517103046	VIDHYA	4	4	4	5	4
8	311517103042	SUBRAMANIAN	3	3	3	3	5
9	311517103047	VIGNESH	4	4	5	3	4
10	311517103005	ARJUN	3	4	3	5	5
	AVERAGE:		3.5	3.5	3.9	4	4.5

Sheen

GUEST LECTURE ON HIGHER STUDIES OPPORTUNITIES NEWZEALAND INFERENCE FROM FEEDBACK

The lecture on the facilities available in the newzealand for the studies in case of higher studies is highly informative , it helped the students to gain the knowledge about the opportunities available for higher studies followed by numerous job vacancies in the country ,scholarships its security and easy communication which opened the minds of the students.

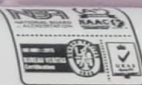




SAI RAM ENGINEERING COLLEGE

Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution

Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF APPRECIATION

This is to certify that **Mr./Ms. RZHILARASIE . N**

of **MEENAKSHI SUNDARARAJAN ENGG COLLEGE** has won the **First/Second/Third** prize

in the event **BOB THE BUILDER** conducted in **National**

Level Tech Fest - Costruzione'19 held on **30th August, 2019.**

NATIONAL LEVEL TECH FEST

COSTRUZIONE '19

30th August 2019

R. Subalakshmi

R. Subalakshmi
Co-ordinator

Prof. S. Kandasamy

Prof. S. Kandasamy
HOD

Dr. A. Rajendra Prasad

Dr. A. Rajendra Prasad
Principal

Sai Prakash LeoMuthu

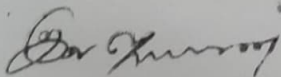
Sai Prakash LeoMuthu
Chief Executive Officer



Certificate of Participation

DEPARTMENT OF CIVIL ENGINEERING

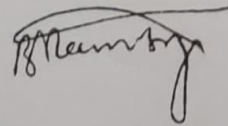
This is to certify that Mr./Ms. MADHU
of MSEC, KODAMBAKKAM has
participated in the events of KARIGAALA-2K19 conducted
in the symposium **KARIGAALA** conducted by Department
of Civil Engineering on 20th September 2019.



CO-ORDINATOR



CONVENOR



PRINCIPAL



invente 4.0
EXPLORE THE INFINITY

SSN

SSN COLLEGE OF ENGINEERING

Rajiv Gandhi Salai (OMR), Kalavakkam

CERTIFICATE OF MERIT

This is to certify that ~~Mr.~~/Ms. N. EZHILARASIE
of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE has
participated/~~won~~ in PAPER PRESENTATION conducted at
INVENTE 4.0 - A National level Techfest organized by **SSN COLLEGE OF
ENGINEERING** on 13th and 14th of September 2019.

FACULTY CO-ORDINATOR

PRINCIPAL

SRI VENKATESWARA COLLEGE OF ENGINEERING
PENNALUR, SRIPERUMBUDUR, CHENNAI - 602117



DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr/Ms *B. Karunya Dhanshini*.....

of *Meeunakshi Sundarajan Engg College* has participated in

workshop on DYNAMIC ANALYSIS and DESIGN OF RCC BUILDING
held in **ARTIFEX '2019** a national level technical symposium
on 27th september 2019

C. S. S. J.

COORDINATOR

[Signature]
HOD

[Signature]

PRINCIPAL





SRI VENKATESWARA COLLEGE OF ENGINEERING
PENNALUR, SRIPERUMBUDUR, CHENNAI - 602117

DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE OF ACHIEVEMENT



This is to certify that

Mr/Ms ...**NA..MATHU.NACHAMMAI**.....

of**MSEC**..... has won [I/II]

in ...**STABILITY...STICKS**..... held in **ARTIFEX '2K19**

a national level technical symposium on 27th september 2019.

C.S.V

COORDINATOR

[Signature]

HOD

[Signature]

PRINCIPAL



SRK

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Year/Sem - III / V

AEP Students

INFERENCE :

Students gained more knowledge through the Achieve Excellence programm.

So they participated in other college symposium and got prize.

The proof is attached with Certificates.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Agenda for AEP Meeting on 09/03/2019

- Congratulating students
- participation in co-curricular activities
- Developing academic and coding skills
- Preparation for upcoming university examination.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Minutes of Achieve Excellence Program meeting

Venue: CSE LAB 1

Date: 9.3.2019




- Oath read by the student president and recited by the members.
- Students who participated in various events conducted by other colleges were congratulated.
- All the student members were motivated for participating in various co-curricular events.
- Importance of improving the coding skills was discussed.
- Planned to implement simple concepts from journal papers.
- Advised to prepare well for the forth coming university examinations.






Head of the Dept.

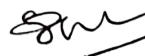
Principal

Faculty Members

1. 
2. 
3. 

Student Representatives

1. 
2. 
3. D. Divya Barathi
4. 
5. S. Subharish
6. SriVidhya S


H.O.D

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Agenda for AEP Meeting on 31/12/2018

- Encouraging students to participate in co-curricular activities
- Developing academic and coding skills
- Identifying guest lectures, symposiums and conferences.




MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Minutes of Achieve Excellence Program meeting




Venue: CSE LAB 1

Date: 31.12.2018

- Oath read by the student president and recited by the members
- Students were encouraged to participate in co-curricular activities
- Students were requested to develop their academic and coding skills by reading technical papers, journals and coding programs
- II and III Year AEP students were asked to publish papers in symposiums conducted by reputed institutions and IV Year AEP students were asked to publish papers in conferences
- Guest lectures and paper presentation events in other colleges were identified.


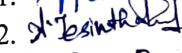
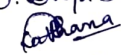

Head of the Dept.

Faculty Members



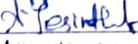
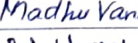
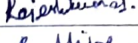
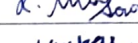
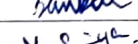

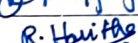



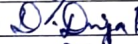
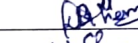
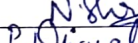


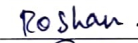


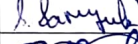
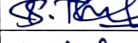

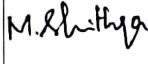
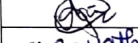
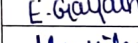
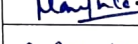
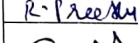
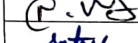


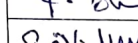
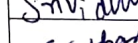
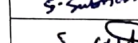

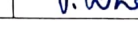
1. 
2. 
3. 

Principal

Student Representatives

1. 
2. 
3. O. Divya Banathi
4. 
5. S. Sishant
6. S. Vidhya S

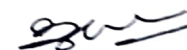
Meenakshi Sundararajan Engineering College
Department of Computer Science and Engineering
ACHIEVE EXCELLENCE PROGRAMME
MEMBERS OF THE PROGRAMME (Nov 2018 – Apr 2019)

S.No.	AEP Coordinator	Signature	Student		Student Signature
			Name	Class	
1	Mrs. P.Revathi		Priyadharshini S	II	
			Jesintha Praveena A		
			Madhuvana K		
			Rajeshkumar C		
			Mira Sowndarya R		
			Sankar Narayanan S R		
			Sowmiya V		
			Vijayalakshmy K R		
			Haritha R		
			Sudhir V		
2	Mrs. C.Jerin Mahibha		Divyabarathi D	III	
			Keerthana R		
			Shreya N.		
			Divyalakshmi P.		
			Reshma R.R.		
			Gayathri K.		
			Roshan Sabeqah		
			Roshini S.		
			Keerthana N		
			Samyuktha S.		
			Thenisha S		
			Vishali G		
3	Ms. M.Sumithra		Anjana Arunkumar	IV	
			Gayathri.E		
			Manjula.T		
			Preethi.R		
			Prem.R		
			Santhosh.S		
			SHAKTHIDHAR . S		
			Sri Krishnan.P		
			Srividhya S Subramanian		
			Subhashini.S		
			Usha.S		
			Uthra.V		



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Achieve Excellence Program (Dec 2018 - Apr 2019)

SNO	EVENT			CONDUCTED BY / GUEST SPEAKER	TOPIC	BATCH	YEAR	STUDENT NAME / NO OF STUDENTS	Comments
	NAME	DATE	VENUE						
1	Workshop - STEP	04/01/2019 to 06/01/2019	Meenakshi Sundararajan Engineering College	Sirius Computer Solutions	Code with Node	2016-2020	III	25	Attended
2	Guest Lecture	25/1/2019	Meenakshi Sundararajan Engineering College	Mr.Prasana Karthick, Research Scholar, RISE Lab, IIT Madras	Presenting and Publishing Papers	2017 - 2021, 2016-2020 & 2015-2019	II, III & IV	110	Attended
3	Keerthana .N, Preetha, Reshma	25/1/2019 and 26/1/2019	Madras Institute of Technology, Anna University	Paper presentation	Crime Detection using Fuzzy Logic	2016-2020	III	3	Presented
4	Keerthana .N, Preetha, Reshma	25/1/2019 and 26/1/2019	Madras Institute of Technology, Anna University	Idea Presentation	Preventing Farmer Suicide with the help of Ecommerce sites	2016-2020	III	3	Presented
5	Roshini, Gayathri,Pavithra	9/2/19	Easwari	Workshop	Web Development using Ember.js	2016-2020	III	3	Attended
6	Guest Lecture	7/3/19	Meenakshi Sundararajan Engineering College	Byju's educational technology company	Opportunities for higher studies	2016-2020	III	40	Attended



SIRIUS WORKSHOP - CODE WITH NODE

A three day workshop '**Code with Node**' was conducted at Meenakshi Sundararajan Engineering College by Student Technology Empowerment Program, a Sirius Campus Initiative from 4th Jan, 2019 to 6th Jan, 2019 for the students of Computer Science and Information Technology who were shortlisted based upon their answers on the respective workshop registration site.

The first day of the workshop started with an introduction to the bright career opportunities available at SIRIUSCOM for the talented freshers. Followed by that, the basic language for web creation, HTML was taught with its important terminologies covered. Students learnt via hands on approach by designing web pages along with the teaching official. After a short break, a small activity which was both fun and whimsical that encouraged students to work as a team was carried on. After that the students were taught fundamental and extensive concepts of CSS for making the webpage look more creative and attractive. Students learned to create a basic web page using CSS and HTML on the first day of the workshop which ended with a question answer session. Students who were active, attentive and cooperative were provided with small gifts to encourage them to keep that up.

On the second day of workshop students were taught to make their webpage not only creative but also responsive. JavaScript, Json and JQuery were taught from scratch to few fundamental concepts. Hands on approach was followed by the students to get more comfortable in coding the stuffs themselves. Students were introduced into the concept of NodeJS briefly which is an open source platform that is predominantly used by major enterprises. Followed by the fun activities to revive the students' spirit and question answer session, the second day of workshop ended with students learning appreciable knowledge in front end languages.

The third day of workshop began with a commencement on unstructured data and structured data. Students were taken into the learning spree of mongodb which is a document oriented database program. Students worked together with the teaching official to construct the e-commerce webpage with respective front end, middle end and back end. After a small break and a real fun activity to prevent boredom, the session carried on with a preamble to the pioneering field Artificial Intelligence. Students were taught to build a small play bot along with its root algorithms. A hands on approach was followed in order to make students get familiar with realtime working conditions. After quite a long question answer session, the participation certificates were distributed to the students. The officials gave students remarkable tips to get into the field and cope up with the working environment.

The workshop proved to be extremely beneficial for students as they learnt about the technologies that current IT industry is working upon in hands on and interactive way. Blooming technology domains were explained in a simple and efficient. The teaching officials implemented new methods of teaching to keep students always focused and responded to every technical doubt that was asked. Overall, the workshop was a good experience for the students in getting to know their working field in a different perspective.





0301

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Achieve Excellence Program (Dec 2018 - Apr 2019)

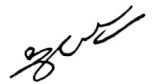
SNO	EVENT			CONDUCTED BY / GUEST SPEAKER	TOPIC	BATCH	YEAR	STUDENT NAME / NO OF STUDENTS	Comments
	NAME	DATE	VENUE						
1	(Abstract Accepted) Proceedings of SWDSI 2019: Southwest Decision Sciences Institute 50th Annual Conference	12-17 March 2019	Hyatt Regency Houston, TX, US	-	Generating Client Summaries through Sentiment Analysis Of User Product Reviews using RNN Approach	2015-2019	IV	Anjana Arunkumar	-
2	National Conference On Trends In Computing Technologies	02.03.2019	Meenakshi Sundararajan Engineering College	-	Improving The Life Of Children Affected By Autism Spectrum Disorder With The Help Of IOT	2015-2019	IV	Gayathri. E.	-
3	National Conference On Trends In Computing Technologies	02.03.2020	Meenakshi Sundararajan Engineering College	-	A Survey On Organisational Supply Chair Performance Measurement	2015-2019	IV	Manjula. T	-
4	International Conference On Emerging Current Trends In Computing And Expert Technology	22nd & 23rd March 2019	Panimalar engineering college	-	Secure And Practical Authentication Application To Evade Network Attacks	2015-2019	IV	Preethi. R	-
5	6th National Conference On Advanced Computing Technologies	16.03.2019	Velammal Engineering College	-	Generating Unique Id For Individuals Using Biometrics	2015-2019	IV	Prem. R	-
6	5th International Conference On Science Technology Engineering & Mathematics Probing Artificial Intelligence Techniques And Research In IOT	14 & 15 MARCH 2019	Jeppiaar Engineering College	-	Arduino And Node MCU Based Ingenious Household Objects Monitoring And Control Environment	2015-2019	IV	Santhosh. S	-
7	5th International Conference On Science Technology Engineering & Mathematics Probing Artificial Intelligence Techniques And Research In IOT	14 & 15 MARCH 2019	Jeppiaar Engineering College	-	Arduino And Node MCU Based Ingenious Household Objects Monitoring And Control Environment	2015-2019	IV	Shakthidhar. S	-
8	5th International Conference On Science Technology Engineering & Mathematics Probing Artificial Intelligence Techniques And Research In IOT	14 & 15 MARCH 2019	Jeppiaar Engineering College	-	Arduino And Node MCU Based Ingenious Household Objects Monitoring And Control Environment	2015-2019	IV	Sri Krishnan. P	-
9	7th International Conference On Contemporary Engineering And Technology,	9-10th March 2019	Prince Shri Venkateshwara Padmanavathy Engineering College	-	An Assisting System For Dementia Patients	2015-2019	IV	Srividhya S Subramanian	-
10	7th International Conference On Contemporary Engineering And Technology,	9-10th March 2019	Prince Shri Venkateshwara Padmanavathy Engineering College	-	Sensor Based Accident Prevention And Detection Using Raspberry Pi	2015-2019	IV	Subhashini. S	-
11	6th National Conference On Advanced Computing Technologies	16.03.2019	Velammal Engineering College	-	A Unified Approach For Finding Optimal Route Using User's Preferences	2015-2019	IV	Usha. S	-
12	National Conference On Trends In Computing Technologies	02.03.2020	Meenakshi Sundararajan Engineering College	-	Performance Monitoring System For Virtual Machines	2015-2019	IV	Uthra. V	-

MEENAKSHI SUNDARARAJAN ENGG COLLEGE

DEPT OF COMPUTER SCIENCE AND ENGG

II CSE AEP STUDENTS

S.No.	Student Name
1	Priyadharshini S
2	Jesintha Praveena A
3	Madhuvana K
4	Rajeshkumar C
5	Mira Sowndarya R
6	Sankar Narayanan S R
7	Sowmiya V
8	Vijayalakshmy K R
9	Haritha R
10	Sudhir V



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Achieve Excellence Program (Dec 2018 - Apr 2019)

SNO	EVENT			CONDUCTED BY / GUEST SPEAKER	TOPIC	BATCH	YEAR	STUDENT NAME / NO OF STUDENTS	Comments
	NAME	DATE	VENUE						
1	Workshop - STEP	04/01/2019 to 06/01/2019	Meenakshi Sundararajan Engineering College	Sirius Computer Solutions	Code with Node	2016-2020	III	25	Attended
2	Guest Lecture	25/1/2019	Meenakshi Sundararajan Engineering College	Mr.Prasana Karthick, Research Scholar, RISE Lab, IIT Madras	Presenting and Publishing Papers	2017 - 2021, 2016-2020 & 2015-2019	II, III & IV	110	Attended
3	Keerthana .N, Preetha, Reshma	25/1/2019 and 26/1/2019	Madras Institute of Technology, Anna University	Paper presentation	Crime Detection using Fuzzy Logic	2016-2020	III	3	Presented
4	Keerthana .N, Preetha, Reshma	25/1/2019 and 26/1/2019	Madras Institute of Technology, Anna University	Idea Presentation	Preventing Farmer Suicide with the help of Ecommerce sites	2016-2020	III	3	Presented
5	Roshini, Gayathri,Pavithra	9/2/19	Easwari	Workshop	Web Development using Ember.js	2016-2020	III	3	Attended
6	Guest Lecture	7/3/19	Meenakshi Sundararajan Engineering College	Byju's educational technology company	Opportunities for higher studies	2016-2020	III	40	Attended

gus



An ISO 9001 : 2008 Certified Company


ONEYES TECHNOLOGIES

INTERNSHIP

CERTIFICATE OF COMPLETION

This is to certify that Mr/Mrs/Miss S. PRIYADHARSHINI
..... studying CSE department
in MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE has undergone Internship on ANDROID
DEVELOPMENT from 16-NOV-2018 to 28-NOV-2018

for ONEYES


Trainer


Co-ordinator



I
N
T
E
R
N
S
H
I
P



An ISO 9001 : 2008 Certified Company

ONEYES TECHNOLOGIES


INTERNSHIP

CERTIFICATE OF COMPLETION

This is to certify that Mr/Mrs/Miss A. JESINTHA
..... PRAVEENA studying CSE department
in MEENAKSHI SUNDARARAJAN ENGINEERING
..... COLLEGE has undergone Internship on ANDROID
DEVELOPMENT from 16-NOV-2018 to 28-NOV-2018

for ONEYES


Trainer


Co-ordinator



I
N
T
E
R
N
S
H
I
P

INFO/November /312

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that **MADHUVANA K**
Reg No:**311517104020** Student of **MEENAKSHI SUNDARARAJAN**
ENGINEERING COLLEGE, Department of **Computer Sciences Engineering** has
successfully completed her Internship in **Android** from **16.11.2018** to
22.11.2018 in our organization. During the tenure of training, we found her
sincere, attentive and good as per our knowledge.

Regards



Manager

Authorized Signatory

22-11-2018





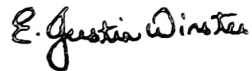
ANNA UNIVERSITY
INSTITUTE OF TECHNOLOGY
OF INSTRUMENTATION ENGINEERING



CERTIFICATE

of
PARTICIPATION

This is to certify that Mr./Ms.RESHMIA R. R......of
.....MEENAKSHI SUNDHARAJAN ENGG.....COLLEGE..... has participated in
.....PAPER PRESENTATION..... of INTECHO'19, a National Level Technical
Symposium held during 25 & 26th January, 2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.

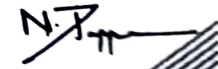

E. Justin Winster

CHAIRMAN, IEA



Dr. D. Vasanthi
FACULTY ADVISOR, IEA





Dr. N. Pappu
HEAD OF THE DEPARTMENT



ANNA UNIVERSITY

INSTITUTE OF TECHNOLOGY

OF INSTRUMENTATION ENGINEERING



CERTIFICATE

of
PARTICIPATION

This is to certify that Mr./Ms.KEERTHANA.N.....of
.....MEEENAKSHI.....SUNDHARATAN.....ENGG.....COLLEGE..... has participated in
.....PAPER.....PRESENTATION..... of INTECHO'19, a National Level Technical
Symposium held during 25 & 26th January ,2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.

E. Justin Winster

E. Justin Winster

CHAIRMAN, IEA

Dr. D. Vasanthi

FACULTY ADVISOR, IEA

Dr. N. Pappu

Dr. N. Pappu

HEAD OF THE DEPARTMENT



ANNA UNIVERSITY
MADRAS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INSTRUMENTATION ENGINEERING



CERTIFICATE
of
PARTICIPATION

This is to certify that Mr./Ms.PREETHA..S.....of
.....MEENAKSHI.....SUNDHARAJAN.....ENGG.....COLLEGE..... has participated in
.....PAPER.....PRESENTATION..... of INTECHO'19, a National Level Technical
Symposium held during 25 & 26th January, 2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.

E. Justin Winster

: Justin Winster

Dr. D. Vasanthi

Dr. N. Pappa



ANNA UNIVERSITY
INSTITUTE OF TECHNOLOGY
OF INSTRUMENTATION ENGINEERING



CERTIFICATE

of
PARTICIPATION


This is to certify that Mr./Ms.RESHMA...R.R.....of
.....MEENAKSHI...SUNDHARAN...ENGINEERING..... has participated in
.....IDEA...PRESENTATION..... of INTECHO'19, a National Level Technical
Symposium held during 25 & 26th January, 2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.


E. Justin Winster

CHAIRMAN, IEA


Dr. D. Vasanthi

FACULTY ADVISOR, IEA


Dr. N. Pappan

HEAD OF THE D



CERTIFICATE

of
PARTICIPATION

*This is to certify that Mr./Ms.KEERTHANA..N.....of
.....MEENAKSHI..SUNDHARAJAN..ENGINEERING..... has participated in
.....IDEA PRESENTATION..... of INTECHO'I9, a National Level Technical
Symposium held during 25 & 26th January ,2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.*

Gen

E. Justin Winsten

E. Justin Winsten

CHAIRMAN, IEA

Dr. D. Vasanthi

Dr. D. Vasanthi

FACULTY ADVISOR, IEA

Dr. N. Pappan

Dr. N. Pappan

HEAD OF THE DEPARTMENT



ANNA UNIVERSITY
MADRAS INSTITUTE OF TECHNOLOGY
DEPARTMENT OF INSTRUMENTATION ENGINEERING



CERTIFICATE

of
PARTICIPATION

This is to certify that Mr./Ms.**PREEETHA..S**.....
.....**MEENAKSHI..SUNDHARAJAN..ENGINEERING**..... has participated in
.....**IDEA PRESENTATION**..... of INTECHO'19, a National Level Technical
Symposium held during 25 & 26th January ,2019 organized by Instrumentation
Engineers Association, MIT, Anna University, Chennai.

Signature

E. Justin Winster

E. Justin Winster

CHAIRMAN IEA

Dr. D. Vasanthi

Dr. D. Vasanthi

FACULTY ADVISOR IEA

Dr. N. Pappa

Dr. N. Pappa



EASWARI ENGINEERING COLLEGE



(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, Affiliated to Anna University, Chennai

Accredited by NAAC with 'A' Grade & ISO 9001 : 2015 Certified

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that Mr. / Ms./ Dr Gayathiri . K , III-Year CSE
of Meenakshi Sundarasajan Engineering College

has attended the One Day Hands-on Workshop on " Web Development using Ember.js " on 9th February 2019.

Organized by Department of Information Technology.

Seva

M. M. M.
CO - ORDINATOR

[Signature]
HOD

[Signature]
PRINCIPAL



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, Affiliated to Anna University, Chennai

Accredited by NAAC with 'A' Grade & ISO 9001 : 2015 Certified

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that Mr. / Ms. / Dr PAVITHRA. R III-Year CSE
of Meenakshi Sundararajan Engineering College
has attended the One Day Hands-on Workshop on "Web Development using Ember.js" on 9th February 2019,
Organized by Department of Information Technology.

M. N. Mahalingam
CO - ORDINATOR

[Signature]
HOD

[Signature]
PRINCIPAL



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)
Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, Affiliated to Anna University, Chennai
Accredited by NAAC with 'A' Grade & ISO 9001 : 2015 Certified

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that Mr. / Ms./ Dr DIVYA BARATHI - P 2 III-Year CSE
of Meenakshi Sundararajan Engineering college
has attended the One Day Hands-on Workshop on " Web Development using Ember.js " on 9th February 2019,
Organized by Department of Information Technology.

M. N. Mohan
CO - ORDINATOR

[Signature]
HOD

[Signature]
PRINCIPAL



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, Affiliated to Anna University, Chennai

Accredited by NAAC with 'A' Grade & ISO 9001 : 2015 Certified

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that Mr. / Ms./ Dr ROSHINI . S III-Year CSE
of Meenakshi Sundararajan Engineering college

has attended the One Day Hands-on Workshop on "Web Development using Ember.js" on 9th February 2019,

Organized by Department of Information Technology.

CO - ORDINATOR

HOD

PRINCIPAL

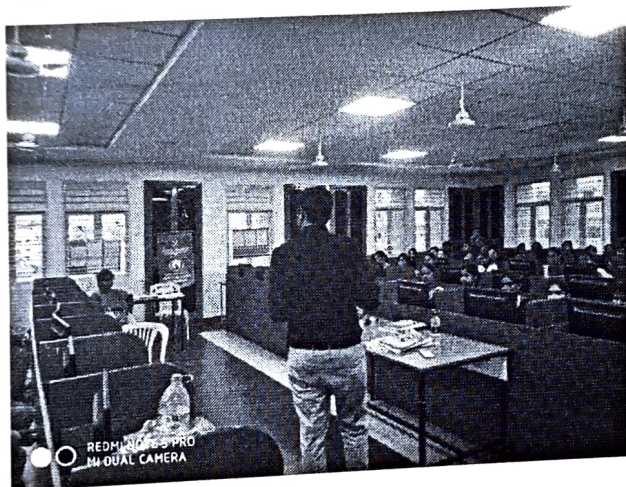
GUEST LECTURE REPORT

A student interactive session on **Opportunities for higher studies** was arranged by the department of Computer Science and Engineering in association with CSI Students Chapter and Achieve Excellence Program on 7/3/2019. The session was handled by Byju's educational technology company. The session was about opportunities for higher studies in technical, managerial as well as techno-managerial areas. The importance of higher studies was conveyed to the students and that UG alone is not sufficient to fetch a good job. The expectations from an employee have increased all over the world.

The session aimed at making the students realize that a post-graduation abroad added weight to a resume and opened up opportunities in many international companies with higher salary. All the myths and reservations about higher studies abroad and its cost were cleared by the lecturers. The students were exposed to a variety of options on the same which was divided into three domains. Students interested in continuing in their technical area were prompted to take the AIGAC test to see their standards and use the scores to do their post-graduation. Those who wanted to switch to the managerial area were asked to look up on deferred MBA programs, which are shorter MBA programs requiring no work experience. They are equivalent to a normal one. Some of them which were suggested included Harvard's 2+2 program which is a four-year course and Yale's Silver Scholar program which is a three year course especially for fresh graduates. Students were also introduced to the Masters in Management program provided by Universities in Singapore and the US which is a one or a one and a half year program and is also economical. The Young Leader's Program offered by Indian school of Business, a one year deferred MBA program was also recommended. It provide a perspective on management education to the students transforming uncertainty into confidence. Students who were confused between technical and management area were introduced to techno-managerial programs. One of them was Master of Engineering Management which integrates technical skills with business management to solve difficult problems. Also, Masters in Management Information Systems which is more focused on information systems, technology and people was a good option provided.

Students were advised to take the Empower prodigy exam which is a scholarship exam for graduated students. Optional Practical Training Period which is a one year training period in your field of expertise was also suggested. Most of the post-graduation courses abroad required GRE scores and the students were advised to take the exam. Sample questions were given in the form of handouts and students were taught a few tricks and easy methods to find the right answer. They also advised the students to build their profile in terms of both co-curricular as well as extra-curricular activities and start doing internships in their field of expertise.





gsw

GUEST LECTURE REPORT

A guest lecture on **Presenting and Publishing Papers** was organized by the department of CSE in association with CSI Students Chapter and Achieve Excellence Program, on 25th January, 2019. The speaker was Mr. Prasanna Karthik Vairam, Research Scholar in the RISE Lab of Department of Computer Science and Engineering at Indian Institute of Technology Madras. He previously worked at Intel, Bangalore during the period 2011 to 2014 where he was involved in the development of a Functional Model of Intel's Graphics processors. He addressed the II year, III year and IV year students on the various facets involved in presenting and publishing a paper in reputed journals.

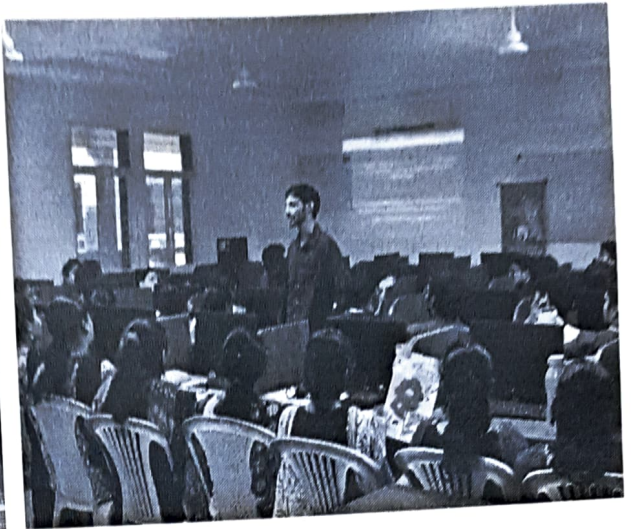
The session started off with Mr. Prasanna Karthik sharing the path he took, pursuing a Bachelor's degree in Computer Science at Meenakshi Sundararajan Engineering College and Master's degree in Computer Science at Indian Institute of Technology, Bombay. In this manner, he educated students about the real life requirements and challenges faced in pursuit of higher studies. He clearly differentiated the pros of pursuing a master's degree in India and of pursuing a master's degree, abroad.

This was followed by a small lecture on one of his recent publication "Towards Measuring Quality of Service in Untrusted Multi-Vendor Service Function Chains: Balancing Security and Resource Consumption" in IEEE International Conference on Computer Communications, INFOCOM, 2019. He educated the students about requirements and expectations of reputed journals such as IEEE. He taught the students how to publish a professional paper. What to include and what not to include in such Journal/Conference papers. He shed light on the right way of approaching while coming up with new ideas.

This was then followed by a lengthy Q&A session with the students. This helped the students clear many, with information regarding degree selection, project selection, hot research domains, internships and letters of recommendation and so on. Some students were also given targeted advice on how to prepare a Journal/Conference paper. Nuances of the exams and requirements both in India and abroad were also covered. He also promised to offer Research Intern opportunities for 6 students among the department.

All in all, it proved to be a highly informative and interactive session, students got clarity about pursuing master's degree in India and publishing papers. We would like to thank the management, department and staff for providing us with this opportunity to have a hands-on interactive experience, that we may make informed decisions in pursuit of our respective careers after the completion of our baccalaureate degrees





Handwritten signature or mark.

SIRIUS WORKSHOP - CODE WITH NODE

A three day workshop 'Code with Node' was conducted at Meenakshi sundararajan Engineering College by Student Technology Empowerment Program, a Sirius Campus Initiative from 4th jan,2019 to 6th jan,2019 for the students of Computer Science and Information Technology who were shortlisted based upon their answers on the respective workshop registration site.

The first day of the workshop started with an introduction to the bright career opportunities available at SIRIUSCOM for the talented freshers. Followed by that, the basic language for web creation, HTML was taught with its important terminologies covered. Students learnt via hands on approach by designing web pages along with the teaching official. After a short break, a small activity which was both fun and whimsical that encouraged students to work as a team was carried on. After that the students were taught fundamental and extensive concepts of CSS for making the webpage look more creative and attractive. Students learned to create a basic web page using CSS and HTML on the first day of the workshop which ended with a question answer session. Students who were active, attentive and cooperative were provided with small gifts to encourage them to keep that up.

On the second day of workshop students were taught to make their webpage not only creative but also responsive. JavaScript, Json and JQuery were taught from scratch to few fundamental concepts. Hands on approach was followed by the students to get more comfortable in coding the stuffs themselves. Students were introduced into the concept of NodeJS briefly which is an open source platform that is predominantly used by major enterprises. Followed by the fun activities to revive the students' spirit and question answer session, the second day of workshop ended with students learning appreciable knowledge in front end languages.

The third day of workshop began with a commencement on unstructured data and structured data. Students were taken into the learning spree of mongodb which is a document oriented database program. Students worked together with the teaching official to construct the e-commerce webpage with respective front end, middle end and back end. After a small break and a real fun activity to prevent boredom, the session carried on with a preamble to the pioneering field Artificial Intelligence. Students were taught to build a small play bot along with its root algorithms. A hands on approach was followed in order to make students get familiar with realtime working conditions. After quite a long question answer session, the participation certificates were distributed to the students. The officials gave students remarkable tips to get into the field and cope up with the working environment.

The workshop proved to be extremely beneficial for students as they learnt about the technologies that current IT industry is working upon in hands on and interactive way. Blooming technology domains were explained in a simple and efficient. The teaching officials implemented new methods of teaching to keep students always focused and responded to every technical doubt that was asked. Overall, the workshop was a good experience for the students in getting to know their working field in a different perspective.





CODE THE NODE

ENTERPRISE GRADE FULL STACK DEVELOPMENT USING NODE JS

This certificate is presented to

Roshan Sabegah

*for participating in the 3-Day Workshop - "CODE THE NODE" conducted by Sirius
from 4 January 2019 to 6 January 2019 at Meenakshi Sundararajan Engineering
College, Chennai.*



[Signature]
Ravi Vungarala
General Manager, India



STEP

STUDENT TECHNOLOGY EMPOWERMENT PROGRAM

CODE THE NODE

ENTERPRISE GRADE FULL STACK DEVELOPMENT USING NODE JS

This certificate is presented to

Keerthana Nithyakumar

*for participating in the 3-Day Workshop - "CODE THE NODE" conducted by Sirius
from 4 January 2019 to 6 January 2019 at Meenakshi Sundararajan Engineering
College, Chennai.*



Signature

Signature

Ravi Vungarala
General Manager, India



Silver Dot Tech
49, Brindavan Street,
90, Murugan Complex,
West Mambalam,
Chennai-600 033.
silverdottech@gmail.com
98404 99814

CERTIFICATE

This certificate is to Miss. V. Sowmiya has done internship at **Silver Dot Tech Pvt.Ltd.** from 23rd November, 2018 to 7th December, 2018 on **Embedded C** language under the guidance of Mr. K. Venkatesan.

We found her to be self starter, who is motivated, duty bounded, hard working.
Her performance was par excellence.

We wish her best of luck for her future.

A handwritten signature in black ink, appearing to read "K. Venkatesan".

K. Venkatesan

Proprietor, Silver Dot Tech

A handwritten signature in black ink, appearing to read "Dev".

05/12/18

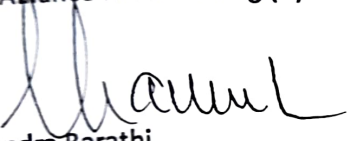
TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr.SR Sankar Narayanan**, a bonafide student of Meenakshi Sundararajan Engineering College, doing his second year, **B.E Computer Science Engineering**, has completed his internship successfully in various departments of our News7 Tamil Channel from **26.Nov.2018** to **05.Dec.2018**.

During his intern-ship we found him to be punctual, hard working and inquisitive.

We wish him all the very best in his career and future endeavours.

For **Alliance Broadcasting (P) Limited** (News 7 Tamil),



Chandra Barathi
Chief Operating Officer





Career Development

CERTIFICATE OF COMPLETION

This is to certify that

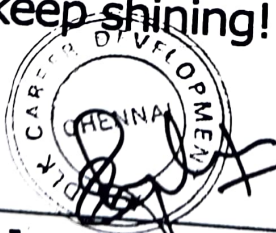
SUDHIR.V - 311517104049

has Successfully Completed

Internship / Inplant training in ANDROID from 19/11/18 to 05/12/18.

During the training period the performance of the trainee was found to be excellent.

Congratulations on your hard work! keep shining!



Jayalakshmi S
Vice president

Handwritten signature





An ISO 9001 : 2008 Certified Company

ONEYES TECHNOLOGIES


INTERNSHIP

CERTIFICATE OF COMPLETION

This is to certify that Mr/Mrs/Miss R. HARITHA
..... studying CSE department
in MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE has undergone Internship on ANDROID
DEVELOPMENT from 16-NOV-2018 to 28-NOV-2018

for ONEYES


Trainer


Co-ordinator



I
N
T
E
R
N
S
H
I
P



An ISO 9001 : 2008 Certified Company

ONEYES TECHNOLOGIES

INTERNSHIP


CERTIFICATE OF COMPLETION

I
N
T
E
R
N
S
H
I
P

This is to certify that Mr/Mrs/Miss K.R. VIJAYALAKSHMY
..... studying CSE department
in MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE has undergone Internship on ANDROID
DEVELOPMENT from 16-NOV-2018 to 28-NOV-2018

for ONEYES


Trainer


Co-ordinator





ONEYES TECHNOLOGIES

INTERNSHIP

CERTIFICATE OF COMPLETION

This is to certify that Mr/Mrs/Miss MIRA SOWNDARYA-R

..... studying CSE department

in MEENAKSHI SUNDARARAJAN ENGINEERING

COLLEGE has undergone Internship on ANDROID

DEVELOPMENT from 16-NOV-2018 to 28-NOV-2018

for ONEYES


Trainer


Co-ordinator







DLK

Career Development

CERTIFICATE OF COMPLETION

This is to certify that

RATESHKUMAR . C - 311517104035

has Successfully Completed

Internship / Inplant training in ANDROID from 19/11/18 to 05/12/18

During the training period the performance of the trainee was found to be excellent.

Congratulations on your hard work! keep shining!



Jayalakshmi S
Vice president

Signature





OIL AND NATURAL GAS CORPORATION LIMITED

Skill Development Centre, Chennai

(Eastwhile Regional Training Institute)

CERTIFICATE

This is to certify that **Ms. T. SOWMYA BE (CSE) III Year student of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, Chennai**, has undergone Student's Training in ONGC, Chennai from 21st May 2018 to 20th June 2018, under the guidance of **Mr. A. Nagarjuna, DGM (GP) ONGC, Chennai**

She has successfully completed training at

"EPINET"

During the training, She took keen interest in the assigned work.

We wish her all success in her academic endeavors and life.

Certificate No. ONGC/SDC/CH/Students Trg./2018-19

Place: Chennai

Date: 03rd July 2018



V. R. Ganesham
(V. R. Ganesham)

Dy. General Manager (P)

Coordinator - Student's Trg.

20/7/18



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, ISO 9001:2015 Certified, NAAC at 'A' Grade AFFILIATED TO ANNA UNIVERSITY, CHENNAI

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that ~~Mr.~~ / Ms./ Dr K. GAYATHIRI.....
of MEENAKSHI..... SUNDARARAJAN..... ENGINEERING..... COLLEGE.....
has attended the One Day Hands - on Workshop on " Agile DevOps " on 24th August 2018, organized by
Department of Information Technology in Association with Tata Consultancy Services.


CO - ORDINATOR


HOD


PRINCIPAL



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, ISO 9001:2015 Certified, NAAC at 'A' Grade AFFILIATED TO ANNA UNIVERSITY, CHENNAI

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that ~~Mr.~~ / Ms./Dr S. ROSHINI
of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
has attended the One Day Hands - on Workshop on "Agile DevOps" on 24th August 2018, organized by
Department of Information Technology in Association with Tata Consultancy Services.


CO - ORDINATOR


HOD


PRINCIPAL



EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 089

Approved by Govt. of Tamil Nadu & AICTE, ISO 9001:2015 Certified, NAAC at 'A' Grade AFFILIATED TO ANNA UNIVERSITY, CHENNAI

DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that ~~Mr.~~ / Ms. / ~~Dr~~ **P. DIVYA BARATHI**
of **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE**

has attended the One Day Hands - on Workshop on "Agile DevOps" on 24th August 2018, organized by
Department of Information Technology in Association with Tata Consultancy Services.


CO - ORDINATOR


HOD


PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

CLASS:ECE A

YEAR:2015-2019

SEMESTER:01

S.No.	REGISTER NUMBER	STUDENT NAME	CY6151	GE6151	GE6152	GE6161	GE6162	GE6163	HS6151	MA6151	PH6151	GPA
1	311515106111	UMAPUJITHA S.	S	A	S	S	S	S	B	S	A	9.46
2	311515106023	DIVYA K.	A	B	A	S	S	S	A	S	A	9.23
3	311515106089	SHARMILA D.	S	C	S	S	S	S	A	A	A	9.23
4	311515106098	SINDHU S. V.	A	A	S	S	S	S	A	A	B	9.23
5	311515106078	ROGER DANIEL S.	A	A	S	S	S	S	B	A	B	9.08
6	311515106074	RAGHURAMAN M.	S	B	A	S	S	A	B	A	A	9
7	311515106005	AKSHAYA K.	A	B	A	S	S	S	A	A	B	8.96
8	311515106026	GANESH KUMAR S.	A	C	S	S	S	S	B	S	C	8.88
9	311515106106	SWETHA S.	S	B	A	A	S	S	B	A	B	8.85
10	311515106064	NIVEDHITHA M.	A	S	A	A	S	S	B	B	B	8.81
11	311515106090	SHARUN SHAJI	S	C	B	S	S	S	A	A	B	8.81

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

CLASS:ECE A

YEAR:2015-2019

SEMESTER:02

S.No.	REGISTER NUMBER	STUDENT NAME	CY6251	EC6201	EC6211	EE6201	GE6262	HS6251	MA6251	PH6251	GPA
1	311515106111	UMAPUJITHA S.	S	A	S	A	S	A	A	B	9.13
2	311515106106	SWETHA S.	S	B	S	A	S	B	A	A	8.92
3	311515106047	MAHALAKSHMI S.	A	C	S	B	S	A	A	B	8.83
4	311515106089	SHARMILA D.	A	B	S	B	S	A	A	A	8.83
5	311515106069	PAVITHRA M.	A	B	S	B	S	A	A	B	8.71
6	311515106037	KAVYA D.	A	A	S	A	S	B	B	B	8.67
7	311515106064	NIVEDHITHA M.	B	B	S	A	S	B	A	B	8.58
8	311515106015	AZHAGESWARI T.	A	A	S	A	S	B	B	C	8.54
9	311515106023	DIVYA K.	A	B	S	B	S	A	B	B	8.54
10	311515106025	DIVYA R.	A	B	S	B	S	A	B	B	8.54
11	311515106098	SINDHU S. V.	B	B	S	B	S	A	B	A	8.54

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

CLASS:ECE A

YEAR:2015-2019

SEMESTER:03

S.NO	REGISTER NO	STUDENTS NAME	EC6301	EC6302	EC6303	EC6304	EC6311	EC6312	EE6351	MA6351	GPA
1	311515106111	UMAPUJITHA S.	A	A	A	C	S	S	B	S	8.85
2	311515106106	SWETHA S.	A	S	S	D	S	S	B	A	8.81
3	311515106023	DIVYA K.	C	C	A	B	S	S	S	A	8.69
4	311515106089	SHARMILA D.	B	A	A	C	S	S	A	B	8.58
5	311515106113	VANDHANA P.	B	A	A	C	S	S	B	B	8.57
6	311515106085	SANGEETHA R.	A	A	A	C	S	S	B	B	8.54
7	311515106009	APARNA G.	B	A	A	D	S	A	A	A	8.5
8	311515106015	AZHAGESWARI T.	B	A	A	C	S	S	B	B	8.42
9	311515106025	DIVYA R.	C	C	A	B	S	S	S	A	8.39
10	311515106074	RAGHURAMAN M.	C	B	S	D	S	S	B	A	8.35
11	311515106078	ROGER DANIEL S.	A	B	A	E	S	S	B	A	8.35

Sps
(407)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:04

CLASS:ECE A

YEAR:2015-2019

S.NO	REGISTER NO	STUDENTS NAME	EC640	EC640	EC640	EC640	EC640	EC641	EC641	EC646	MA64	GPA
1	311515106111	UMAPUJITHA S.	A	C	S	A	B	S	S	S	S	9.19
2	311515106118	VINITHA S.	B	C	C	B	B	S	S	S	S	8.5
3	311515106015	AZHAGESWARI T.	B	C	A	B	B	S	S	A	B	8.42
4	311515106098	SINDHU S. V.	B	B	C	B	C	A	S	S	S	8.4
5	311515106089	SHARMILA D.	C	B	B	B	C	S	S	S	B	8.38
6	311515106023	DIVYA K.	A	C	B	B	C	S	S	S	B	8.35
7	311515106016	BHARGAVI S.	C	C	B	C	B	A	S	S	S	8.34
8	311515106005	AKSHAYA K.	B	C	C	C	S	S	S	S	B	8.31
9	311515106078	ROGER DANIEL S.	B	B	C	C	C	S	S	S	A	8.23
10	311515106069	PAVITHRA M.	C	C	C	C	B	S	S	S	A	8.17

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:05

CLASS:ECE A

YEAR:2015-2019

S.NO	REGISTER NO	STUDENTS NAME	EC650	EC650	EC650	EC650	EC651	EC651	EC651	GE635	GPA
1	311515106111	UMAPUJITHA S.	S	B	A	A	S	S	S	S	9.35
2	311515106098	SINDHU S. V.	A	S	A	B	S	S	S	A	9.3
3	311515106118	VINITHA S.	A	S	A	C	S	S	S	B	9.04
4	311515106069	PAVITHRA M.	B	S	B	B	S	S	S	A	9
5	311515106095	SHRAVAN BALAJI S.	A	A	A	C	S	S	S	A	9
6	311515106106	SWETHA S.	B	A	A	C	S	S	S	S	9
7	311515106112	VAISHNAVI D.	B	B	A	B	S	S	S	A	8.97
8	311515106085	SANGEETHA R.	B	S	A	E	S	S	S	S	8.91
9	311515106025	DIVYA R.	B	A	A	C	S	S	S	A	8.87
10	311515106113	VANDHANA P.	B	A	A	C	S	S	S	A	8.87

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:06

CLASS:ECE A

YEAR:2015-2019

S.NO	REGISTER NO	STUDENTS NAME	MG68 51- POM	CS63 03-CA	CS65 51 - CN	EC66 01- VLSI	EC66 02- AWP	ELEC TIVE I	EC66 11- CN LAB	EC66 12- VLSI LAB	GE66 74-CS LAB	GPA
1	311515106098	SINDHU S. V.	A	C	A	A	A	S	S	S	A	9.09
2	311515106111	UMAPUJITHA S.	B	A	B	B	B	S	S	S	S	8.87
3	311515106009	APARNA G.	C	A	B	B	A	A	S	S	S	8.75
4	311515106106	SWETHA S.	C	B	A	B	A	A	S	S	A	8.67
5	311515106112	VAISHNAVI D.	B	B	B	B	A	A	S	S	A	8.67
6	311515106015	AZHAGESWARI T.	B	B	C	A	A	A	S	S	A	8.66
7	311515106029	JAGANNATH K.	A	C	B	A	C	B	S	S	S	8.5
8	311515106078	ROGER DANIEL S.	B	B	A	B	C	A	A	A	S	8.46
9	311515106052	MEENAA R.	B	B	C	B	B	B	S	S	S	8.42
10	311515106025	DIVYA R.	B	B	B	B	B	B	S	S	A	8.41
11	311515106064	NIVEDHITHA M.	B	C	A	B	B	B	S	S	A	8.41

SPC
(HOD)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024

BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:01

CLASS:ECE B

YEAR:2015-2019

S.No.	Register No.	Name	CY6151	GE6151	GE6152	GE6161	GE6162	GE6163	HS6151	MA6151	PH6151	GPA
1	311515106028	HANA.Z	A	A	S	S	S	S	B	A	S	9.31
2	311515106007	ALAGUMEENA.T.R	S	C	A	S	S	S	A	S	A	9.23
3	311515106056	MONISHA.S	S	A	B	S	S	S	A	A	A	9.15
4	311515106096	SHRINIDHI.C	S	A	A	S	S	S	B	A	A	9.15
5	311515106006	AKSHAYA.S	S	A	B	S	S	S	A	C	S	8.96
6	311515106048	MANJULA.S	A	C	S	S	S	S	B	A	A	8.96
7	311515106036	KARTHIKA.S	S	C	S	S	S	S	B	B	A	8.92
8	311515106086	SANTHOSH.S	S	C	A	S	S	S	B	A	A	8.92
9	311515106094	SHOBANA SHREE.T	A	A	C	S	S	S	B	S	A	8.88
10	311515106066	NIVETHRA.K	S	B	B	A	S	S	B	A	A	8.81
11	311515106119	VISALAKSHI.M	B	B	B	S	S	S	B	S	A	8.81
12	311515106082	SAI POOJA.M.S	A	A	S	S	S	S	B	C	B	8.77

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024

BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:02

CLASS:ECE B

YEAR:2015-2019

S.No.	Register No.	Name	CY6251	EC6201	EC6211	EE6201	GE6262	HS6251	MA6251	PH6251	GPA	CGPA
1	311515106028	HANA.Z	S	B	S	B	S	A	A	S	9.08	9.195
2	311515106036	KARTHIKA.S	S	A	S	A	S	A	A	A	9.25	9.085
3	311515106056	MONISHA.S	S	B	S	S	S	B	B	A	8.96	9.055
4	311515106096	SHRINIDHI.C	S	B	S	C	S	A	S	A	8.96	9.055
5	311515106006	AKSHAYA.S	S	B	S	B	S	A	B	S	8.92	8.94
6	311515106007	ALAGUMEENA.T.R	A	B	S	A	S	A	D	S	8.63	8.93
7	311515106048	MANJULA.S	A	B	S	B	S	A	B	A	8.67	8.815
8	311515106040	KIIRTHANAA.G	A	B	S	A	S	A	A	B	8.88	8.785
9	311515106051	MEENA .R	A	B	S	B	S	A	S	A	9	8.75
10	311515106103	SUBAIDHA BEGUM.R	A	B	S	C	S	B	S	S	8.79	8.72

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024

BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:03

CLASS:ECE B

YEAR:2015-2019

S.No.	Register No.	Name	EC6301	EC6302	EC6303	EC6304	EE6352	MA6351	EC6312	EC6311	GPA
1	311515106028	HANA.Z	C	S	A	A	A	S	S	S	9.19
2	311515106006	AKSHAYA.S	A	B	A	A	A	A	S	S	9.04
3	311515106103	SUBAIDHA BEGUM.R	B	B	A	B	A	S	S	S	8.92
4	311515106096	SHRINIDHI.C	B	D	A	B	A	S	S	S	8.7
5	311515106007	ALAGUMEENA.T.R	C	B	A	B	A	A	S	S	8.65
6	311515106010	ARAVIND.G	B	C	A	C	S	A	S	S	8.65
7	311515106036	KARTHIKA.S	B	B	A	D	A	S	S	S	8.62
8	311515106056	MONISHA.S	C	A	A	B	A	B	S	S	8.62
9	311515106051	MEENA .R	B	A	B	B	B	A	S	S	8.58
10	311515106040	KIIRTHANAA.G	C	B	A	B	C	S	S	S	8.5
11	311515106062	NIKKHAT NAVEEN.Y	C	B	A	C	A	A	S	S	8.5

SPS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING) **SEMESTER:04**
CLASS:ECE B **YEAR:2015-2019**

S.No.	Register No.	Name	EC6401	EC6402	EC6403	EC6404	EC6405	MA645	EC6411	EC6412	E646	GPA
1	311515106028	HANA.Z	A	A	A	A	B	A	S	S	S	9.12
2	311515106036	KARTHIKA.S	B	A	B	B	A	S	S	S	S	9
3	311515106056	MONISHA.S	A	A	C	C	A	S	S	S	S	8.85
4	311515106006	AKSHAYA.S	B	B	B	A	D	A	S	S	S	8.5
5	311515106057	NANDHINI.R	B	A	C	C	B	A	S	S	S	8.46
6	311515106116	VIGNESHWAR.SI	A	B	B	C	B	B	S	S	S	8.46
7	311515106010	ARAVIND.G	B	B	B	C	C	A	S	S	S	8.38
8	311515106096	SHRINIDHI.C	C	B	C	B	B	A	S	S	S	8.35
9	311515106119	VISALAKSHI.M	B	C	B	B	B	B	S	S	S	8.35
10	311515106018	DEEPA.R	B	B	C	B	C	A	S	S	S	8.32

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING) **SEMESTER:05**
CLASS:ECE B **YEAR:2015-2019**

S.NO	REG NO	NAME	EC6501	EC6502	EC6503	EC6504	GE6351	EC6511	EC6512	EC6513	GPA
1	311515106018	DEEPA.R	A	A	A	C	A	S	S	S	9
2	311515106028	HANA.Z	A	A	A	B	B	S	S	S	9
3	311515106051	MEENA .R	B	A	A	B	A	S	S	S	9
4	311515106036	KARTHIKA.S	A	A	B	B	A	S	S	S	8.96
5	311515106056	MONISHA.S	B	A	A	B	B	S	S	S	8.96
6	311515106006	AKSHAYA.S	B	A	A	B	B	S	S	S	8.87
7	311515106007	ALAGUMEENA.T.R	B	B	A	B	A	S	S	S	8.83
8	311515106108	TESSY VARGHESE	A	B	A	C	A	S	S	S	8.83
9	311515106096	SHRINIDHI.C	A	B	B	B	S	S	S	S	8.78
10	311515106024	DIVYA.P	C	B	A	B	A	S	S	S	8.7
11	311515106031	JAYANTHI.K	B	A	B	D	S	S	S	S	8.7

Sps
(100)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2015-2019 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311515106057	NANDHINI.R	9.17
2	311515106028	HANA.Z	9.00
3	311515106036	KARTHIKA.S	8.88
4	311515106056	MONISHA.S	8.88
5	311515106062	NIKKHAT NAVEEN.Y	8.75
6	311515106007	ALAGUMEENA.T.R	8.67
7	311515106072	PRITHIKA JEAN	8.67
8	311515106006	AKSHAYA.S	8.63
9	311515106024	DIVYA.P	8.63
10	311515106040	KIIRTHANAA.G	8.63

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2015-2019 BATCH - VII SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311515106028	HANA.Z	8.91
2	311515106056	MONISHA.S	8.77
3	311515106108	TESSY VARGHESE	8.77
4	311515106036	KARTHIKA.S	8.50
5	311515106057	NANDHINI.R	8.50
6	311515106048	MANJULA.S	8.36
7	311515106062	NIKKHAT NAVEEN.Y	8.36
8	311515106102	SRIYA RAJ.C	8.36
9	311515106007	ALAGUMEENA.T.R	8.23
10	311515106024	DIVYA.P	8.23

Dep	Sl.No	1	2	3	4	5
-----	-------	---	---	---	---	---

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2015-2019 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311515106057	NANDHINI.R	9.17
2	311515106028	HANA.Z	9.00
3	311515106036	KARTHIKA.S	8.88
4	311515106056	MONISHA.S	8.88
5	311515106062	NIKKHAT NAVEEN.Y	8.75
6	311515106007	ALAGUMEENA.T.R	8.67
7	311515106072	PRITHIKA JEAN	8.67
8	311515106006	AKSHAYA.S	8.63
9	311515106024	DIVYA.P	8.63
10	311515106040	KIIRTHANAA.G	8.63

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2015-2019 BATCH - VII SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311515106015	AZHAGESWARI T.	8.91
2	311515106112	VAISHNAVI D.	8.77
3	311515106098	SINDHU S. V.	8.64
4	311515106113	VANDHANA P.	8.64
5	311515106052	MEENAA R.	8.50
6	311515106111	UMAPUJITHA S.	8.50
7	311515106023	DIVYA K.	8.36
8	311515106106	SWETHA S.	8.36
9	311515106005	AKSHAYA K.	8.23
10	311515106009	APARNA G.	8.23

Dep	SI.No	1	2	3	4	5
-----	-------	---	---	---	---	---

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2015-2019 BATCH - VII SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311515106028	HANA.Z	8.91
2	311515106056	MONISHA.S	8.77
3	311515106108	TESSY VARGHESE	8.77
4	311515106036	KARTHIKA.S	8.50
5	311515106057	NANDHINI.R	8.50
6	311515106048	MANJULA.S	8.36
7	311515106062	NIKKHAT NAVEEN.Y	8.36
8	311515106102	SRIYA RAJ.C	8.36
9	311515106007	ALAGUMEENA.T.R	8.23
10	311515106024	DIVYA.P	8.23

Dep	SI.No	1	2	3	4	5

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

AEP STUDENTS ANNA UNIVERSITY RANK HOLDERS

BATCH 2015-2019

S.NO	REGISTER NUMBER	NAME	CLASS (FWD/FC/SC)	CGPA
1	311515106028	HANA Z	FWD	9.13
2	311515106111	UMAPUJITHA S	FWD	9.04

Dep.	Sl.No	1	2	3	4	5
------	-------	---	---	---	---	---

BATCH : 2015 - 2019 .

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: UMAPUJITHA . S
SECTION: ECE-B **YEAR:** 4th year

Dep

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Smart - card security system	Bluray x HD technology	Zigbee wireless communication	Wi - MAX technology
2	Technical project	Electrical appliances control using IR	voice controlled Home Appliance	Home automation	solar street light
3	Communication skills	Group discussion	paper presentation	grammar exercise	vocabulary reading
4	Hobbies	Reading Books	Dancing	playing	hearing songs
5	General Knowledge test	85	95	90	75


HOD
Signature


AEP COORDINATOR
Signature

BATCH: 2015 - 2019.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: UMAPUTHA . S
SECTION: ECE-B YEAR: 4th year.

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Bluray x HD technology	Diamond-ultimate semiconductor	Smart card security system	Satellite for amateur radio
2	Technical project	solar street light using Arduino	Parking availability indication system	Programmable decoration light	Wireless power driven car.
3	Communication skills	Group discussion	paper presentation	grammar exercises	vocabulary reading
4	Hobbies	dancing	painting	reading book	watering plants
5	General Knowledge test	85	87	90	95

HOD
 Signature

AEP COORDINATOR
 Signature

BATCH : 2015 - 2019

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: UMAPUTHA . S

SECTION: ECE-B **YEAR:** 4th year

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Zigbee wireless communication	WI-MAX technology	3D integrated circuit	wireless optical communication.
2	Technical project	Home Automation	Electrical appliances control using IR	Voice controlled Home Appliances	Automatic Irrigation system.
3	Communication skills	paper presentation	group discussion	vocabulary improvement	Reading grammar.
4	Hobbies	Reading books	Dance class	painting	healing songs
5	General Knowledge test	65	70	85	90

HOD
Signature

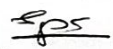
AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: HANA-Z
SECTION: A **YEAR:** 2015-2019

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Solar energy measurement s/m	Solar powered auto irrigation system	Automation of street light	PC controlled surveillance camera
2	Technical project	Arduino based RFID based device access	Raspberry pi based Solar street light	Wireless power driven car	Ultrasonic obstacle sensed robot vehicle
3	Communication skills	Debate	Group discussion	E-Journal	E-book
4	Hobbies	Watching video	Listening audio	Group discussion	Debate
5	General Knowledge test	86 %	87 %	89 %	95 %


HOD
 Signature


AEP COORDINATOR
 Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: HANA Z

SECTION: A **YEAR:** 2015-19

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Wireless communication	Sensor Technology	plastic solar cell technology	Biometric voting machine
2	Technical project	Programmable Decoration Light	Medication reminder using PIC microcontroller	AT mega based Garage door opening	Parking availability indication system
3	Communication skills	Group discussion	Listening music	Surfing the net	Reading E-books.
4	Hobbies	Basketball	Throwball	volleyball	Football
5	General Knowledge test	90%	85%	89%	87%


HOD
Signature


AEP COORDINATOR
Signature

Batch : 2015-2019


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: HANA.Z
SECTION: A **YEAR:** 2015-19.

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Vehicle tracking by GPS	Bionic Eye	Solar Tree	3D printer
2	Technical project	Time programmed sun tracking solar panel	Solar power charge controller	Vehicle over speed detection on highways	Electronic toll collection
3	Communication skills	Group discussion	E-Journal	Reading E-books	Watching Guest lecture on Youtube
4	Hobbies	Listening FM	Playing Tennis	Relaxing by music	Reading Stories
5	General Knowledge test	79 %	85 %	86 %	93 %


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: HANA . Z
SECTION: A **YEAR:** 2015-2019 (BATCH)

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	E- lane tiles	Optical Ethernet	spectrum pooling	Microbiomes
2	Technical project	Contactless liquid sensor controller	IR obstacle detector to activate load con	Temperature control with digital sensor	Measuring solar photovoltaic power
3	Communication skills	Debate	Group discussion	Speech	Technical Seminar
4	Hobbies	Listening music	Watching inspirational videos	Reading history	Internet surfing
5	General Knowledge test	90%.	83%.	87%.	91%.


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE		
NOV/DEC 2018		
ECE (2015-2019) SEM IV		
SUBJECT CODE :		EC6403
SUBJECT NAME :		Electromagnetic Fields
S.NO.	STUDENT NAME	TUTOR NAME
1	AJAY RAJENDRAN R.M.	Hana
2	MOHAMED HABEEB NAWAZ M.	
3	NIRANJAN M.	
4	SURENDRAN L. C.	
5	NAGARAJ K.	
6	BLESSINGSON	
7	BRINDHA SANKARAN	

SUBJECT CODE :		EC6404
SUBJECT NAME :		Linear Integrated Circuits
S.NO.	STUDENT NAME	TUTOR NAME
1	POOJA S.	S. Umapujitha
2	NAGARAJ K.	
3	BLESSINGSON	
4	BRINDHA SANKARAN	

SUBJECT CODE :		MA6451
SUBJECT NAME :		Probability and Random Processes
S.NO.	STUDENT NAME	TUTOR NAME
1	NIRANJAN M.	Sindhu
2	NAGARAJ K.	
3	BLESSINGSON	

SUBJECT CODE :		EC6401
SUBJECT NAME :		Electronic Circuit-II
S.NO.	STUDENT NAME	TUTOR NAME

1	AJAY RAJENDRAN R.M.	Vaishanavi
2	MOHAMED HABEEB NAWAZ M.	
3	NIRANJAN M.	
4	SURENDRAN L. C.	
5	NAGARAJ K.	
6	BLESSINGSON	
7	BRINDHA SANKARAN	

SUBJECT CODE :

EC6405

SUBJECT NAME :

Compatibility

S.NO.	STUDENT NAME	TUTOR NAME
1	AJAY RAJENDRAN R.M.	Shwetha
2	JAYASREE D.	
3	KAMALA KANNAN M.	
4	LAKSHMI B.	
5	MOHAMED HABEEB NAWAZ M.	
6	NIRANJAN M.	
7	POOJA S.	
8	VENKATESH T. N.	
9	NAGARAJ K.	
10	BLESSINGSON	

SUBJECT CODE :

EC6402

SUBJECT NAME :

Communication Theory

S.NO.	STUDENT NAME	TUTOR NAME
1	JAGANNATH K.	Monisha
2	JAYASREE D.	
3	MOHAMED HABEEB NAWAZ M.	
4	NIKHILESH RAJ V.	
5	NIRANJAN M.	
6	POOJA S.	
7	SADHASIVAM M.	
8	SOWMIYA S.	
9	SURENDRAN L. C.	
10	BLESSINGSON	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE		
NOV/DEC 2018		
ECE (2015-2019) SEM VII		
SUBJECT CODE :		EC6701
SUBJECT NAME :		RF and Microwave Engineering
S.NO.	STUDENT NAME	TUTOR NAME
1	GAYATHRI RAMASWAMY	Hana
2	NOORDEEN.J	
3	SHRUTI.G	
4	DHIVYA A K	
5	MEENAKSHI	
6	UMESH	

SUBJECT CODE :		EC6702
SUBJECT NAME :		Optical Communication and Networks
S.NO.	STUDENT NAME	TUTOR NAME
1	ADITHYA.N	Umapoojitha
2	KEERTHIMA.I.P.H	
3	ROSHINEE.D	
4	SANTHOSH.S	
5	SASHAANK.R	
6	SATHISH.M	
7	SHRUTI.G	
8	TARUN.K	
9	MEENAKSHI	
10	UMESH	
11	VIVEK	

SUBJECT CODE :		EC6703
SUBJECT NAME :		Embedded and Real Time Systems
S.NO.	STUDENT NAME	TUTOR NAME
1	DEEPA.R	Sindhu
2	ROSHINEE.D	
3	SHRUTI.G	
4	MEENAKSHI	

SUBJECT CODE :		IT6005
SUBJECT NAME :		Digital Image Processing
S.NO.	STUDENT NAME	TUTOR NAME
1	GAYATHRI RAMASWAMY	Monisha
2	VIJAYASIMHAN.G	
3	MEENAKSHI	

SUBJECT CODE :		EC6007 /EC6011
SUBJECT NAME :		Speech Processing/Electro Magnetic Interference and Compatibility
S.NO.	STUDENT NAME	TUTOR NAME
1	ROSHINEE.D	Karthika
2	ADITHYA.N	
3	SASHAANK.R	
4	VIJAYASIMHAN.G	
5	UMESH	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106 (B.E ELECTRONICS AND COMMUNICATION ENGINEERING)
 CLASS:ECE A YEAR:2016-2020

SEMESTER:01

S.NO	REG NO.	NAME	CY6151 Grade	GE6151 Grade	GE6152 Grade	GE6161 Grade	GE6162 Grade	GE6163 Grade	HS6151 Grade	MA8151 Grade	PH6151 Grade	GPA
1	311516106043	KRISHNA PRIYA.G	A	C	A	S	S	S	A	S	A	9.12
2	311516106039	KALYANI.P	A	B	A	S	S	S	A	A	A	9.08
3	311516106027	DURGA DEVI.T	A	C	B	S	S	S	B	S	S	8.92
4	311516106017	BAKTHA NANDHINI.S	A	B	C	S	S	S	A	A	S	8.88
5	311516106006	AKSHAYA.JM	B	B	B	S	S	S	A	S	B	8.85
6	311516106024	DHARANEYA.R	A	S	D	S	S	S	B	S	A	8.85
7	311516106052	MANSI K DOLIA	A	C	A	S	S	S	A	A	B	8.85
8	311516106016	ATCHAYA.E	B	A	C	S	S	S	A	S	B	8.81
9	311516106058	NANDINI.A	A	B	B	S	S	S	B	A	A	8.77
10	311516106058	NANDINI.A	A	B	B	S	S	S	B	A	A	8.77

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106 (B.E ELECTRONICS AND COMMUNICATION ENGINEERING)
 CLASS:ECE A YEAR:2016-2020

SEMESTER:02

S.NO	REGISTER NO.	NAME	MA6251	CY6251	PH6251	HS6251	EE6201	EC6201	EC6211	GE6262	GPA(2)	GPA(1)	CGPA
1	311516106017	BAKTHA NANDHINI.S	A	S	S	C	B	C	S	S	8.63	8.88	8.755
2	311516106006	AKSHAYA.JM	S	A	A	B	C	C	S	S	8.54	8.85	8.695
3	311516106039	KALYANI.P	B	B	B	B	C	B	S	S	8.09	9.08	8.585
4	311516106043	KRISHNA PRIYA.G	C	A	B	A	C	C	A	S	8	9.12	8.56
5	311516106052	MANSI K DOLIA	A	A	B	B	C	C	S	S	8.25	8.85	8.55
6	311516106018	BALAAKSHAYA.S	A	S	C	B	B	C	S	A	8.37	8.62	8.495
7	311516106005	AJAY CHANDRAN R	S	A	B	B	C	C	S	S	8.42	8.27	8.345
8	311516106016	ATCHAYA.E	B	A	C	B	D	C	S	S	7.79	8.81	8.3
9	311516106053	MENAKA.G	B	B	C	B	C	B	S	S	7.96	8.54	8.25
10	311516106058	NANDINI.A	B	A	C	B	D	C	S	S	7.63	8.77	8.2

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106 (B.E ELECTRONICS AND COMMUNICATION ENGINEERING) SEMESTER:03
 CLASS:ECE A YEAR:2016-2020

S.NO	REGISTER NO.	SUBJECT CODE Name	EC6301	EC6302	EC6303	EC6304	EC6311	EC6312	EE6352	MA6351	GPA
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
1	311516106024	Dharaneya R	A	S	B	A	S	S	A	S	9.27
2	311516106027	Durga Devi T	B	A	A	A	S	S	A	S	9.19
3	311516106017	Baktha Nandhini S	A	B	A	A	S	S	B	S	9.04
4	311516106018	Balaakshaya S	A	B	A	A	S	S	B	S	9.04
5	311516106022	Bhargavan V	B	A	A	C	S	S	A	S	8.88
6	311516106006	Akshaya J M	B	B	A	A	S	S	C	S	8.77
7	311516106016	Atchaya E	B	C	A	B	S	S	B	S	8.66
8	311516106005	Ajay Chandran R	B	C	B	A	S	S	C	S	8.5
9	311516106058	Nandini A	B	B	B	B	S	S	C	S	8.46
10	311516106038	Jaya Varshini P	A	B	B	B	A	S	C	A	8.35

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106 (B.E ELECTRONICS AND COMMUNICATION ENGINEERING) SEMESTER:04
 CLASS:ECE A YEAR:2016-2020

S.NO	REGISTER NO.	SUBJECT CODE Name	EC6401	EC6402	EC6403	EC6404	EC6405	EC6411	EC6412	EE6461	MA6451	GPA
			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
1	311516106024	Dharaneya R	B	A	B	A	A	S	S	S	S	9.12
2	311516106017	Baktha Nandhini S	B	A	B	A	S	S	S	S	A	9.08
3	311516106027	Durga Devi T	B	B	A	A	C	S	S	S	S	8.93
4	311516106006	Akshaya J M	C	A	B	B	A	S	S	S	S	8.89
6	311516106052	Mansi K Dolia	A	C	B	A	A	S	S	S	A	8.85
7	311516106043	Krishnapriya G	B	C	A	B	B	S	S	S	A	8.65
8	311516106058	Nandini A	C	C	S	B	A	S	S	S	B	8.65
9	311516106005	Ajay Chandran R	C	B	B	A	B	S	S	S	A	8.62
10	311516106016	Atchaya E	B	C	B	B	A	S	S	S	A	8.62
11	311516106051	Manjusha G	A	C	A	A	C	S	A	A	A	8.62

SPS

2019

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	GPA
1	311516106024	Dharaneya R	
2	311516106047	Lydia Sharon Rose G	9.25
3	311516106043	Krishnapriya G	9.04
4	311516106052	Mansi K Dolia	8.92
5	311516106006	Akshaya J M	8.88
6	311516106017	Baktha Nandhini S	8.79
7	311516106018	Balaakshaya S	8.75
8	311516106025	Diligha R	8.75
9	311516106022	Bhargavan V	8.67
10	311516106038	Jaya Varshini P	8.625

2019

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - V SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311516106024	✓ Dharaneya R	9.39
2	311516106022	✓ Bhargavan V	9.04
3	311516106027	Durga Devi T	9.00
4	311516106043	✓ Krishnapriya G	8.57
5	311516106006	✓ Akshaya J M	8.52
6	311516106017	✓ Baktha Nandhini S	8.52
7	311516106053	Menaka G	8.43
8	311516106058	Nandini A	8.43
9	311516106005	Ajay Chandran R	8.26
10	311516106018	Balaakshaya S	8.22

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING) **SEMESTER:01**
CLASS:ECE B **YEAR:2016-2020**

S.NO	REG NO	NAME	GE6151 Grade	GE6152 Grade	GE6161 Grade	GE6162 Grade	GE6163 Grade	HS6151 Grade	MA8151 Grade	PH6151 Grade	Gpa
1	311516106098	SRIKANTH RAO.T.P	S	S	S	A	S	A	A	A	9.38
2	311516106060	NIMCY LISIYA. D	B	S	S	S	S	B	S	B	9.12
3	311516106061	NIVEDHA.R	B	B	S	S	S	B	S	A	9.04
4	311516106066	PAVITHRA.S	B	A	S	S	S	B	A	A	9.04
5	311516106100	SRIRANJANI.S	C	S	S	S	S	A	A	B	8.94
6	311516106105	VAISHNAVEE.A	C	B	S	S	S	B	S	A	8.92
7	311516106097	SNEHASHRI.S	B	B	S	S	A	A	A	A	8.88
8	311516106088	SAYED MOHAMED EJAZ. P	C	S	S	A	S	A	B	A	8.77
9	311516106072	RAGHAVI.R	B	C	S	S	S	B	A	A	8.74
10	311516106116	YOGESH.K	B	B	S	S	S	A	A	B	8.7

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING) **SEMESTER:02**
CLASS:ECE B **YEAR:2016-2020**

S.NO	REG NO	NAME	EC6201	EC6211	EE6201	GE6262	HS6251	MA6251	PH5251	GPA	CGPA
1	311516106066	PAVITHRA.S	B	S	A	A	C	S	A	8.79	8.92
2	311516106074	RASSHMI.S.K	B	S	C	S	B	S	A	8.79	8.72
3	311516106098	SRIKANTH RAO.T.P	B	S	A	S	C	A	A	8.79	9.10
4	311516106072	RAGHAVI.R	B	S	B	S	B	B	S	8.75	8.74
5	311516106116	YOGESH.K	A	S	A	S	C	S	C	8.71	8.70
6	311516106093	SINDHUJA.R	C	S	A	S	D	A	A	8.38	8.41
7	311516106097	SNEHASHRI.S	C	S	B	S	C	S	C	8.25	8.58
8	311516106091	SHRUTHEI.R	B	S	B	S	C	B	B	8.21	8.44
9	311516106105	VAISHNAVEE.A	C	S	A	S	D	B	A	8.21	8.58
10	311516106060	NIMCY LISIYA. D	C	S	C	S	C	A	B	7.96	8.56

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING) **SEMESTER:03**
CLASS:ECE B **YEAR:2016-2020**

S.NO	REGISTER NO.	SUBJECT CODE	EC6302	EC6303	EC6304	EC6311	EC6312	EE6352	MA6351	GPA	CGPA
1	311516106105	Vaishnavee.A	C	A	A	S	S	S	S	9	8.72
2	311516106098	Srikanth Rao T.P	B	A	A	A	S	B	S	8.9	9.03
3	311516106116	Yogesh.K	C	A	B	S	S	B	S	8.77	8.73
4	311516106072	Raghavi.R	C	A	C	S	S	B	S	8.62	8.70
5	311516106066	Pavithra.S	C	A	C	S	S	A	S	8.54	8.79
6	311516106093	Sindhuja R	C	A	A	S	S	C	A	8.38	8.40
7	311516106074	Rasshmi S K	B	C	B	S	S	B	S	8.35	8.59
8	311516106060	Nimcy Lisiya.D	C	B	B	S	S	C	S	8.23	8.45
9	311516106091	Shruthei.R	C	A	B	S	S	C	S	8.15	8.34
10	311516106061	Nivedha R	C	B	B	S	S	C	S	8.12	8.32

Sps
(400)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024

BRANCH:106 (B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:04

CLASS:ECE B

YEAR:2016-2020

S.NO	Reg. No.	Name	EC6401	EC6402	EC6403	EC6404	EC6405	EC6411	EC6412	EE6461	MA6451	GPA	CGPA
1	311516106098	Srikanth Rao T P	B	A	A	S	B	S	A	S	S	9.2	9.07
2	311516106105	Vaishnavee A	C	A	A	B	S	S	S	S	S	9.11	8.82
3	311516106072	Raghavi R	A	A	A	B	B	S	S	S	A	9	8.78
4	311516106066	Pavithra S	B	B	B	C	B	S	S	S	S	8.66	8.76
5	311516106074	Rasshmi S K	B	B	A	B	B	S	S	S	A	8.77	8.64
6	311516106060	Nimcy Lisiya D	B	C	B	B	B	S	S	S	S	8.65	8.50
7	311516106093	Sindhuja R	B	C	S	B	A	S	S	S	B	8.77	8.49
8	311516106097	Snehashri S	B	A	A	B	B	A	S	A	B	8.58	8.37
9	311516106091	Shruthei R	C	B	B	B	B	S	A	A	B	8.2	8.31
10	311516106106	Vaishnavi V	B	B	A	B	A	S	S	S	S	9.04	8.27

SPC
(HOD)

2019

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ECE

2016-2020 BATCH - V SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311516106074	RASSHMI.S.K	9.17
2	311516106105	VAISHNAVEE.A	9.09
3	311516106072	RAGHAVI.R	8.83
4	311516106106	VAISHNAVI.V	8.70
5	311516106066	PAVITHRA.S	8.57
6	311516106093	SINDHUJA.R	8.57
7	311516106109	VASANTHAKANNAN.D	8.52
8	311516106060	NIMCY LISIYA. D	8.43
9	311516106075	RENGARAJAN. K	8.30
10	311516106099	SRIMATHI.N	8.30

2019

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	GPA
1	311516106099	SRIMATHI.N	8.54
2	311516106106	VAISHNAVI.V	8.54
3	311516106105	VAISHNAVEE.A	8.5
4	311516106095	SIVA DHARSHINI.S	8.42
5	311516106072	RAGHAVI.R	8.38
6	311516106074	RASSHMI.S.K	8.25
7	311516106108	VARSHA.V	8.25
8	311516106097	SNEHASHRI.S	8.13
9	311516106076	RESHIKA.G.B	8.1
10	311516106071	PREETHA.V	8.08

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - V SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311516106074	RASSHMI.S.K	9.17
2	311516106105	VAISHNAVEE.A	9.09
3	311516106072	RAGHAVI.R	8.83
4	311516106106	VAISHNAVI.V	8.70
5	311516106066	PAVITHRA.S	8.57
6	311516106093	SINDHUJA.R	8.57
7	311516106109	VASANTHAKANNAN.D	8.52
8	311516106060	NIMCY LISIYA. D	8.43
9	311516106075	RENGARAJAN. K	8.30
10	311516106099	SRIMATHI.N	8.30

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	CGPA
1	311516106099	SRIMATHI.N	8.54
2	311516106106	VAISHNAVI.V	8.54
3	311516106105	VAISHNAVEE.A	8.5
4	311516106095	SIVA DHARSHINI.S	8.42
5	311516106072	RAGHAVI.R	8.38
6	311516106074	RASSHMI.S.K	8.25
7	311516106108	VARSHA.V	8.25
8	311516106097	SNEHASHRI.S	8.13
9	311516106076	RESHIKA.G.B	8.1
10	311516106071	PREETHA.V	8.08

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - V SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311516106024	Dharaneya R	9.39
2	311516106022	Bhargavan V	9.04
3	311516106027	Durga Devi T	9.00
4	311516106043	Krishnapriya G	8.57
5	311516106006	Akshaya J M	8.52
6	311516106017	Baktha Nandhini S	8.52
7	311516106053	Menaka G	8.43
8	311516106058	Nandini A	8.43
9	311516106005	Ajay Chandran R	8.26
10	311516106018	Balaakshaya S	8.22

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2016-2020 BATCH - VI SEMESTER RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	CGPA
1	311516106024	Dharaneya R	9.25
2	311516106047	Lydia Sharon Rose G	9.04
3	311516106043	Krishnapriya G	8.92
4	311516106052	Mansi K Dolia	8.88
5	311516106006	Akshaya J M	8.79
6	311516106017	Baktha Nandhini S	8.75
7	311516106018	Balaakshaya S	8.75
8	311516106025	Diligha R	8.67
9	311516106022	Bhargavan V	8.625
10	311516106038	Jaya Varshini P	8.625

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
APR/MAY 2019
ECE A (2016-2020) SEM 6

SUBJECT CODE : EC6001
SUBJECT NAME : MEDICAL ELECTRONICS

S.NO.	STUDENT NAME	TUTOR NAME
1	Ajay R M	Dharaneya R

SUBJECT CODE : EC6003
SUBJECT NAME : ROBOTICS AND AUTOMATION

S.NO.	STUDENT NAME	TUTOR NAME
1	Arun G Krishnan	HANA

5	Bhavishya K	HANA
6	Mokamad Azab S	
7	Manodeeban K	

SUBJECT CODE : EC6602
SUBJECT NAME : ANTENNA AND WAVE PROPAGATION

S.NO.	STUDENT NAME	TUTOR NAME
3	Arun G Krishnan	HANA
4	Bhavishya K	
5	Franny Mary Joseph F	

SUBJECT CODE : MG6851
SUBJECT NAME : PRINCIPLES OF MANAGEMENT

S.NO.	STUDENT NAME	TUTOR NAME
1	Arun G Krishnan	UMAPOOJITHA

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

APR/MAY 2019

ECE A (2017-2021) SEM 4

SUBJECT CODE :

EC8452

SUBJECT NAME :

ELECTRONIC CIRCUITS 2

S.NO.	STUDENT NAME	TUTOR NAME
1	ANAND.G	PRIYA
2	ANIRUDH RAO.B	
3	MADHUMITHA.B	SWETHA
4	MANIMEGALAI.A	
5	MUGESH.P	SUBIKSHA
6	AKASH.E	

SUBJECT CODE :

EC8491

SUBJECT NAME :

COMMUNICATION THEORY

S.NO.	STUDENT NAME	TUTOR NAME
1	ALAGAR NITHISH KUMAR	VASUPRADHA
2	ABHISHEK.D	
3	MOHAMMED SHUYEB KHAN	
4	AKASH.E	PRIYA

5	YASWANTH.B	
---	------------	--

SUBJECT CODE : EC8451

SUBJECT NAME : ELECTROMAGNETIC FIELDS

S.NO.	STUDENT NAME	TUTOR NAME
1	ALAGAR NITHISH KUMAR	SWETHA
2	MUGESH.P	
3	KISHAN.A	SUBIKSHA
4	MADHUMITHA.B	
5	YASWANTH.B	

SUBJECT CODE : EC8453

SUBJECT NAME : LINEAR INTEGRATED CIRCUITS

S.NO.	STUDENT NAME	TUTOR NAME
1	AKASH.E	VASUPRADHA

SUBJECT CODE : MA8451

SUBJECT NAME : PROBABILITY AND RANDOM PROCESS

S.NO.	STUDENT NAME	TUTOR NAME
1	ABHISHEK.D	

2	MOHAMMED SHUYEB KHAN	AKSHAYA
3	AKASH.E	
4	MUGESH.P	MONIKA DEVI
5	YASWANTH.B	

SUBJECT CODE : GE8291

SUBJECT NAME : ENVIRONMENTAL SCIENCE AND ENGINEERING

S.NO.	STUDENT NAME	TUTOR NAME
1	ALAGAR NITHISH KUMAR	SWETHA
2	MUGESH.P	
3	YASWANTH.B	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
APR/MAY 2018

ECE A (2016-2020) SEM 4

SUBJECT CODE :

EC6404

SUBJECT NAME :

LINEAR INTEGRATED CIRCUITS

S.NO.	STUDENT NAME	TUTOR NAME
1	Ajay R M	HANA
2	Anirudh S	
3	Arun G Krishnan	
4	Mahendran S S	UMAPOOJITHA
5	Manodeeban K	
6	Sharmila K	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
NOV/DEC 2018
ECE A (2016-2020) SEM 5

SUBJECT CODE :
SUBJECT NAME :

GE6351
ENVIRONMENTAL SCIENCE AND ENGINEERING

S.NO.	STUDENT NAME	TUTOR NAME
1	Arun G Krishnan	HANA
2	Mokamad Azab S	
3	Kowsalya K	
4	Manodeeban K	UMAPOOJITHA
5	Vasanth K	

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE

s.no	Student name	CGPA
1	DHARANEYA.R	9.08
2	DURGA DEVI.T	8.82
3	BAKTHANANDHINI.S	8.77
4	AKSHAYA.J.M	8.6
5	BHARGAVAN.V	8.55

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
AEP STUDENTS-IV YEAR(2016-2020)

s.no	Student name	CGPA
1	DHARANEYA.R	9.08
2	DURGA DEVI.T	8.82
3	BAKTHANANDHINI.S	8.77
4	AKSHAYA.J.M	8.6
5	BHARGAVAN.V	8.55

.no	Student name	CGPA
1	SRIMATHI.N	8.6
2	VAISHNAVI.V	8.54
3	RAGHAVI	8.45
4	RAASHMI	8.3
5	PAVITHRA.S	8.3

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: DHARANEYA R
SECTION: ECE A **YEAR:**

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Sensor technology	Bluetooth technology	Optical ethernet	Wireless power transmission technology
2	Technical project	Networking of multiple microcontroller	Voice controlled (Bluetooth) robot	Cooling system using Peltier	Password based circuit breaker
3	Communication skills	Active listening	Email etiquette	Body language	Presentation skills
4	Hobbies	Playing carrom	Reading novels	Shuttle	Mehendi design
5	General Knowledge test	Online mock test taken ; scored 71%.	Quiz test on General knowledge ; scored 76%.	scored 80%.	Took the same test & scored 82%.

HOD
 Signature

AEP COORDINATOR
 Signature

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: DHARANeya.R

SECTION: ECE- YEAR: 'A'

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Types of noise in Communication syst.	Registers in Digital Electronics	Concept of multiplexing	Applications of multiplexing in networks.
2	Technical project	Portable Programmable medication reminder	Synchronized Traffic signals	RFID security access control system	PC based electrical load control
3	Communication skills	Conflict resolution	Writing skills	Emotional Intelligence	Communication under stress
4	Hobbies	Sketching	Painting dresses	Listening to songs	Internet surfing
5	General Knowledge test	Took online GK test; scored 60%	continued and took the same test; scored 70%.	Scored 73%.	scored 77%.

eps
HOD
Signature

B. Brindha
AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: S. Baktha Nandhini

SECTION: A YEAR: IV

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Smart Helmet	Solar Charger	HABAB	Steganalysis
2	Technical project	Fire alarm	Robotic Arm	Radar	Biometric voting
3	Communication skills	Technical talk	GD videos	Technical video	Software tutorial videos
4	Hobbies	Chess	Painting	Music	Books
5	General Knowledge test	Competitive studies	Mock test	Online Quiz	Online test


HOD

Signature


AEP COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: S. Baktha Nandhini
SECTION: A **YEAR:** IV

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Arduino basics	VLSI Technology	Sensor Technology	Embedded system
2	Technical project	RFID Detection	Short Range Radar	Surveillance vehicle	Braille gloves
3	Communication skills	GD videos	Inspirational talks	Technical topics videos	GD videos
4	Hobbies	Carrom	Music	Singing	Reading books
5	General Knowledge test	Online Quiz	Competitive exams	Mock test	Online test


HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: T. Dwaga Devi
SECTION: A **YEAR:** IV

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Solar Mobile Charger	HAAPS	Steganalysis	Smart Helmet.
2	Technical project	Surveillance vehicle	Smart Irrigation	Fire alarm	Robot for Tracking
3	Communication skills	Group discussion video	Technical topics video	Software Tutorial video	Technical Talk
4	Hobbies	Painting	Music	Painting	Chess.
5	General Knowledge test	Online test	Mock test	Studies for competitive exam	Competitive test


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: T. Durga Devi

SECTION: A YEAR: IV

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	ADDER S	Solar Technology	L A S E R	Sensor Technology
2	Technical project	Biometric voting	Robotic Arm	Radar	Solar Tracker .
3	Communication skills	Technical topics video	Software tutorial video	GD videos	Motivational talk video
4	Hobbies	Music	Painting	chess	Sketching .
5	General Knowledge test	Online Test	Mock test	Competitive exams	Online Quiz .


HOD

Signature


AEP COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2017-2021 BATCH - III SEMESTER (II ECE B) RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311517106074	PRIYA R	9.12
2	311517106105	VASUPRADHA S	8.76
3	311517106101	SWETHA R	8.60
4	311517106089	SHIVANI T V	8.56
5	311517106097	SUBHAN R	8.56
6	311517106068	PAVITHRA B (04-10-1999)	8.48
7	311517106099	SUBHIKSHA M	8.44
8	311517106066	NIVITHA M	8.32
9	311517106084	SAKTHEESWARAN R	8.28
10	311517106106	VIDHYASHREE KAKDE M	8.24

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ECE

2017-2021 BATCH - IV SEMESTER (II ECE B) RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	CGPA
1	311517106074	PRIYA R	9.09
2	311517106101	SWETHA R	8.90
3	311517106106	VIDHYASHREE KAKDE M	8.59
4	311517106068	PAVITHRA B (04-10-1999)	8.30
5	311517106099	SUBHIKSHA M	8.25
6	311517106105	VASUPRADHA S	8.21
7	311517106058	NARMADHA M	8.17
8	311517106061	NIRANJAN N	8.17
9	311517106076	RAGAVEENA A	8.08
10	311517106087	SANTHOSHI R	8.05

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2017-2021 BATCH - III SEMESTER (II ECE A) RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	CGPA
1	311517106016	BAVANI S	8.84
2	311517106008	AKSHAYA GIRIDHRAN	8.80
3	311517106042	KAVINDER ROGHIT K	8.80
4	311517106029	HARINEE GV	8.68
5	311517106034	JANANI R	8.64
6	311517106037	JOTHI LAVANYA S V	8.60
7	311517106041	KARTHIK V	8.56
8	311517106006	AISWARYA A R	8.48
9	311517106014	ASHWINI V	8.48
10	311517106054	MONIKA DEVI K	8.40

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:01

CLASS:ECE A

YEAR:2017-2021

S.NO	REGISTER NUMBER	NAME	BS8161	CY8151	GE8151	GE8152	GE8161	HS8151	MA8151	PH8151	GPA
1	311517106029	HARINEE GV	O	O	A+	O	O	A+	O	A+	9.6
2	311517106008	AKSHAYA GIRIDHRAN	O	A+	A+	A+	O	O	O	A	9.36
3	311517106019	CHRISTILDA J	O	A+	A	A+	O	A+	A+	O	9.16
4	311517106054	MONIKA DEVI K	O	O	A+	A+	O	A+	A	A+	9.12
5	311517106042	KAVINDER ROGHIT K	O	O	O	O	O	A	A	A	9.12
6	311517106052	MONIKA C	O	A	A+	O	O	A+	A	A+	9.04
7	311517106037	JOTHI LAVANYA S V	O	O	A	A	O	A+	O	A	9.04
8	311517106020	DEEPA M	O	A+	A+	A+	O	A+	A+	A	9.04
9	311517106021	DEEPAK K	A+	A	O	O	O	A+	A	A	8.96
10	311517106041	KARTHIK V	O	A+	A	A+	O	A+	A	A+	8.88
11	311517106016	BAVANI S	O	A+	A	O	O	A+	B+	A+	8.88

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)

SEMESTER:02

CLASS:ECE A

YEAR:2017-2021

Sl. No.	REGISTER NUMBER	Names	BE8254	EC8251	EC8252	EC8261	GE8261	HS8251	MA8251	PH8253	GPA
1	311517106029	Harinee G V	A	A	A+	O	O	A+	O	O	9.16
2	311517106042	Kavinder Roghit K	A+	A	A	O	O	A+	O	O	9.16
3	311517106001	Abhijith S	A	A+	A	O	O	A+	O	A+	9.08
4	311517106041	Karthik V	A+	A	A+	O	O	A+	A+	A+	9
5	311517106014	Ashwini V	A	A	A	O	O	A+	O	A+	8.92
6	311517106031	Hema Latha P	A+	B+	A+	O	O	A	O	A+	8.84
7	311517106008	Akshaya Giridaran	A	A	A	O	O	O	A+	A	8.8
8	311517106019	Christilda J	A	A	A	O	O	A+	O	A	8.8
9	311517106052	Monika C	A	A+	A	O	O	A+	A+	A	8.8
10	311517106034	Janani R	A+	B+	A	O	O	A+	O	A	8.76

SPS
(HOD)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2017-2021 BATCH - III SEMESTER (II ECE A) RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311517106016	BAVANI S	8.84
2	311517106008	AKSHAYA GIRIDHRAN	8.80
3	311517106042	KAVINDER ROGHIT K	8.80
4	311517106029	HARINEE GV	8.68
5	311517106034	JANANI R	8.64
6	311517106037	JOTHI LAVANYA S V	8.60
7	311517106041	KARTHIK V	8.56
8	311517106006	AISWARYA A R	8.48
9	311517106014	ASHWINI V	8.48
10	311517106054	MONIKA DEVI K	8.40

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)
 CLASS:ECE B YEAR:2017-2021

SEMESTER:01

S.NO	Reg. No.	Subj. Code.	BS8161	CY8161	GE8161	GE8162	GE8161	HS8161	MA8161	PH8161	
		NAME	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	GPA
1	311517106091	Sneha M	O	A+	A+	O	O	A+	O	A	9.36
2	311517106074	Priya R	O	A+	A+	A+	O	A+	O	A+	9.32
3	311517106096	Srinidhi J	O	A+	A+	O	O	A+	A+	A	9.2
4	311517106063	Nistula Jayasri P	O	A+	A+	A+	O	O	A+	B+	9.08
5	311517106089	Shivani T V	O	A+	A	O	O	A+	A+	A	9.08
6	311517106109	Vishal B	A+	A+	A	A	O	A+	A+	O	9.04
7	311517106112	Yuvashree D	O	A+	A	B+	O	A+	O	A+	8.88
8	311517106099	Subhiksha M	O	A+	A+	O	O	A	B+	A+	8.84
9	311517106105	Vasupradha S	O	A+	B+	A+	O	A+	O	B+	8.84
10	311517106058	Narmadha M	O	A+	A	A+	O	A	A+	A	8.76

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI-600024
 BRANCH:106(B.E ELECTRONICS AND COMMUNICATION ENGINEERING)
 CLASS:ECE B YEAR:2017-2021

SEMESTER:02

Sl. No.		Names	BE8254	EC8251	EC8252	EC8261	GE8261	HS8251	MA8251	PH8253	GPA
1	311517106074	Priya R	A	B+	O	O	O	A+	O	O	9.12
2	311517106097	Subhan R	A+	A	A	O	O	A+	A+	A+	8.88
3	311517106063	Nistula Jayasri P	A	A	A	O	O	A+	O	A	8.8
4	311517106096	Srinidhi J	B+	A	A	O	O	A+	O	A	8.68
5	311517106066	Nivitha M	B+	A	A	O	O	A+	A+	A+	8.64
6	311517106105	Vasupradha S	A	A	A	O	O	A+	O	B	8.56
7	311517106058	Narmadha M	A	A	A	O	O	A	O	B+	8.52
8	311517106061	Niranjan N	A	B+	A	O	O	A+	O	B+	8.52
9	311517106086	Sankarananth V N	A	A	A	O	O	A	A+	A	8.48
10	311517106087	Santhoshi R	A	B+	A	O	O	A+	A+	A	8.48
11	311517106089	Shivani T V	A	B	A	O	O	A+	O	A	8.48
12	311517106090	Sindhuja B	B+	B+	A+	O	O	A+	A+	A	8.48

SPS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
2017-2021 BATCH - III SEMESTER (II ECE B) RESULT ANALYSIS(AFTER REVIEW)

S.no	Register Number	Name	GPA
1	311517106074	PRIYA R	9.12
2	311517106105	VASUPRADHA S	8.76
3	311517106101	SWETHA R	8.60
4	311517106089	SHIVANI T V	8.56
5	311517106097	SUBHAN R	8.56
6	311517106068	PAVITHRA B (04-10-1999)	8.48
7	311517106099	SUBHIKSHA M	8.44
8	311517106066	NIVITHA M	8.32
9	311517106084	SAKTHEESWARAN R	8.28
10	311517106106	VIDHYASHREE KAKDE M	8.24

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE**

2017-2021 BATCH - IV SEMESTER (II ECE B) RESULT ANALYSIS(AFTER REVIEW)

S.NO	REGISTER NO	NAMES	GPA
1	311517106074	PRIYA R	9.09
2	311517106101	SWETHA R	8.90
3	311517106106	VIDHYASHREE KAKDE M	8.59
4	311517106068	PAVITHRA B (04-10-1999)	8.30
5	311517106099	SUBHIKSHA M	8.25
6	311517106105	VASUPRADHA S	8.21
7	311517106058	NARMADHA M	8.17
8	311517106061	NIRANJAN N	8.17
9	311517106076	RAGAVEENA A	8.08
10	311517106087	SANTHOSHI R	8.05

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
AEP STUDENTS -III YEAR(2017-2021)

III A

S.NO	STUDENT NAME	CGPA
1	HARINEE G.V	9.008
2	AKSHAYA GIRIDHARAN	8.92
3	KAVINDER ROGHIT.K	8.78
4	MONIKA DEVLK	8.74
5	CHRISTLDA	8.7

III B

S.NO	STUDENT NAME	CGPA
1	R.PRIYA	9.19
2	R.SWETHA	8.68
3	T.SHIVANI	8.51
4	S.VASUPRADHA	8.51
5	NISTULA	8.51

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: J-christilda
SECTION: EC-A' **YEAR:** III

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Bluetooth technology	Surveillance Camera	Solar technology.	
2	Technical project	Automatic irrigation System on sensing soil moisture	Line Following Robotic Vehicle	Password based circuit breaker	
3	Communication skills	Practical non-Verbal communication	listen to the fluent speakers	Take seminars & improve communication	
4	Hobbies	Playing shuttle	Reading Books	Playing keyboard	
5	General Knowledge test	80	85	82.	


HOD
Signature


AEP COORDINATOR
Signature


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: K. Monika Devi
SECTION: A' **YEAR:** III ECE

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	laser space communication	Eye Gaze communication system	IoT Based smart city	
2	Technical project	Line following Robotic vehicle	Music rhythm using LED	Rain water Detection	
3	Communication skills	Practised non verbal communication	Listen to fluent speaker	Take seminar and improve communication	
4	Hobbies	Reading Books	Playing carrom	Playing shuttle	
5	General Knowledge test	90	92	90	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: K. Kavender Raghav
 SECTION: A YEAR: III

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	LIFE technology	Underwater communication	Tell communication	
2	Technical project	Wireless Notice Board	Smart Irrigation system	Sensor Based Automatic Door	
3	Communication skills	Listen to lecture & Talks	communication skills activity	Vocabulary Improvement	
4	Hobbies	Played tabel Tennis	Read Books Chetan Bhagat	coding Program	
5	General Knowledge test	90	89	91	


 HOD
 Signature


 AEP COORDINATOR
 Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report


STUDENT NAME: G.V. Hasinee

SECTION: EC-A' YEAR: III

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Bluetooth Technology	RFID technology	Eye controlled electric wheel chair.	
2	Technical project	Water level Indicator	Automatic on & off of motor	Fire alarm using GSM.	
3	Communication skills	Listen to lectures & talks	Practice vocabulary	Practiced non-verbal communication	
4	Hobbies	Reading Books	Playing Shuttle	Dancing	
5	General Knowledge test	85	83	80	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Sneha.P
SECTION: B **YEAR:** 1st Year

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Eye directive wheelchair	Steganography	Holographic technology	
2	Technical project	Bluetooth Controlled car	Controlling motor speed and display it in LCD	Fire alarm using microcontroller	
3	Communication skills	Group discussion on importance of IPL	debate on higher studies in abroad	Group discussion on education system in India	
4	Hobbies	Reading Journals	Reading books	Reading books	
5	General Knowledge test	gkquizzes.com 7/10	openacademy.com 68/100	Camrindo.com 8/10	


HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: R. PRIYA
SECTION: 'B' **YEAR:** III year

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	OFDM orthogonal Frequency Div. Mux.	Space debris Clearance	RSSI - Received signal strength Indicator.	
2	Technical project	Brown Noise by sound waves	celestial marine Cessation	Electronic eye security system	
3	Communication skills	Group discussion	Reading comprehension	Mock Interview	
4	Hobbies	Reading book	Reading book	Reading book	
5	General Knowledge test	B phrase - 50%	freshness world - 60%	B-phrase - 50%	


HOD
Signature


AEP COORDINATOR
Signature

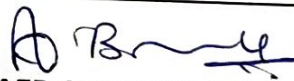
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: NISTULA JAYASRI.P
SECTION: B **YEAR:** IV

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Adaptive Cruise Control	Agro bots	Augmented Reality	Plasmonics
2	Technical project	Rain Water alarm	Bluetooth Cars	Line follower	
3	Communication skills	Group Discussion	Reading comprehension	Listening Skills	
4	Hobbies	Craft	Reading Book	Craft	
5	General Knowledge test	6 phrase - 60%	6 phrase - 55%	6 phrase 68%	


HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: VASUPRADHA. S
SECTION: ECE-8 **YEAR:** III

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Economical Prosthetic Arm	Holographic data storage device	Solar System Analyser	
2	Technical project	Woman Safety Device	Automobile indicating device	IoT based water level indicator & dispenser	
3	Communication skills	Group discussion on importance of IPL	Mock interview on technical concepts	Debate on need of old age homes	
4	Hobbies	Professional ethics developing	Reading novels and newspaper	Singing songs.	
5	General Knowledge test	gkquizzies.com 8/10	openacademy.com 60/100	careerside.com. 9/10	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V

SECTION: II YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	-	-	COVID 19 Measures and mental wellness	Career options in data and analytics
2	Technical project	Smart automation system for controlling appliances	Soil temperature controlling using arduino		
3	Communication skills	Fluency in speaking	Active listening	Gestures	Eye contact
4	Hobbies	Chess	Badminton	Planting	Sudoku
5	General Knowledge test		Indiabix- Problems on ages		Indiabix-Calendar

HOD
Signature

AEP COORDINATOR
Signature

2020-2021

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: II YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Adobe Spark post	-	Canva usage	-
2	Technical project	Obstacle avoidance using arduino	-	Automatic door opening using IR sensor	-
3	Communication skills	Listening	Tone of voice	Confidence	Speech clarity
4	Hobbies	Gardening	Cleaning	Movies	Cooking
5	General Knowledge test	-	Indiabix - Time and distance	-	Indiabix- Problems on trains

HOD
Signature

AEP COORDINATOR
Signature



VELAMMAL
ENGINEERING COLLEGE

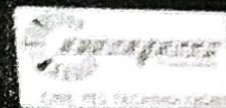
The Wheel of Knowledge rolls on!

(An Autonomous Institution)

Approved by AICTE & Affiliated to Anna University, Chennai.

**DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING**

**ELECTROWIZ
2020**



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms.R. PRIYA..... has

Participated in Paper Presentation ☒ Project Display ☐ conducted in

ELECTROWIZ 2020

(A National Level Technical Symposium)

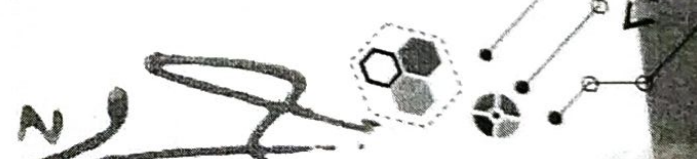
on 1st February 2020.



N. Hemukumar
Faculty Coordinator

Dr. S. Mary Joans
(Prof. & Head ECE)

Dr. N. Duraipandian
(Principal)





SRI VENKATESWARA COLLEGE OF ENGINEERING
(AUTONOMOUS AFFILIATED TO ANNA UNIVERSITY, ISO 9001:2015 CERTIFIED)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
IN ASSOCIATION WITH
IETE



UPACRAHA' 19

A NATIONAL LEVEL TECHNICAL SYMPOSIUM

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms PRIYA . R *of*
MSEC *has participated*
in TECH QUIZ *event conducted on 26th September, 2019.*

T. J. Jayaprabha
MS. T. J. JEYAPRABHA

Co-Ordinator

Dr. S. Muthukumar
DR. S. MUTHUKUMAR

Head Of The Department



SRI VENKATESWARA COLLEGE OF ENGINEERING
(AUTONOMOUS-AFFILIATED TO ANNA UNIVERSITY, ISO 9001:2015 CERTIFIED)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
IN ASSOCIATION WITH
IETE



PRESENTS
UPAGRAHA' 19

A NATIONAL LEVEL TECHNICAL SYMPOSIUM

CERTIFICATE OF PARTICIPATION

This is to certify that Mr / Ms R. PRIYA *of*
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE *has participated*
in CIRCUITRIX *event conducted on 26th September, 2019.*

MS. T. J. JEYAPRABHA

Co-Ordinator

DR. S. MUTHUKUMAR

Head Of The Department



VELAMMAL
ENGINEERING COLLEGE

The Wheel of Knowledge rolls on!

(An Autonomous Institution)

Approved by AICTE, B-2, A-10, Sec-11, Anna University, Chennai

DEPARTMENT OF
**ELECTRONICS AND COMMUNICATION
ENGINEERING**

ELECTROWIZ
2020

u·n·i·q technologies

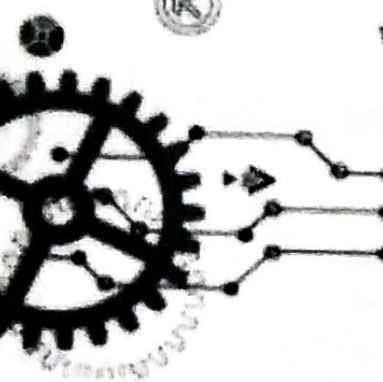


CERTIFICATE OF MERIT

This is to certify that

Mr./Ms. R. Priya, M. Nivetha, M. Sneha - MSEC has
won I / II / III prize in Dumb-c event conducted
in ELECTROWIZ 2020

(A National Level Technical Symposium) on 1st February 2020.



V. V. V. V. V.

Faculty Coordinator

C. S.

Dr. S. Mary Joans
(Prof. & Head ECE)

N. D.

Dr. N. Duraipandian
(Principal)

Velammal New Gen Park, Ambattur - Redhills Highway, Surpet, Chennai-46



VELAMMAL
ENGINEERING COLLEGE

The Wheel of Knowledge rolls on!

Dr. J. Jeyaraj, Institution
Approved by UGC & Affiliated to Anna University, Chennai

**DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING**

u·n·i·q technologies

ELECTROWIZ
2020



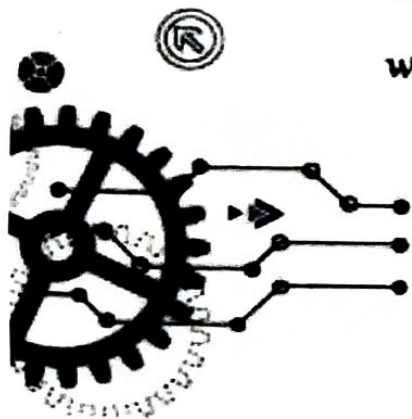
CERTIFICATE OF MERIT

This is to certify that

Mr./Ms. Nivitha.M., Priya.R., Sneha.M - MSEC has
won I / II / III prize in SURPRISE EVENT event conducted

in ELECTROWIZ 2020

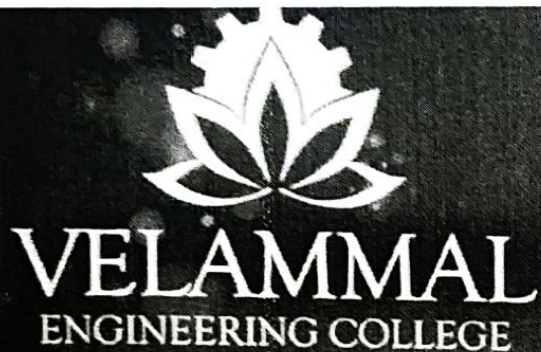
(A National Level Technical Symposium) on 1st February 2020.



Faculty Coordinator

Dr. S. Mary Joans
(Prof. & Head ECE)

Dr. N. Duraipandian
(Principal)

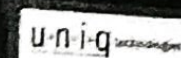


The Wheel of Knowledge rolls on!
(An Autonomous Institution)

Approved by AICTE & Affiliated to Anna University, Chennai.

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING

ELECTROWIZ
2020



CERTIFICATE OF PARTICIPATION

This is to certify that

Mr./Ms. R. PRIYA

has Participated in Circuit Debugging ☐ Quiz ☒ Treasure Hunt ☒

Connections ☒ Spojition ☒ Gaming ☐ Surprise Event ☒


conducted in ELECTROWIZ 2020

(A National Level Technical Symposium) on 1st February 2020.



N. Hemuthing
Faculty Coordinator

Dr. S. Mary Joans
(Prof. & Head ECE)



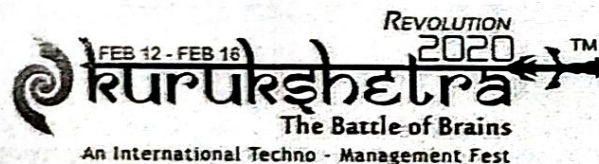
Dr. N. Duraipandian
(Principal)

Velammal New Gen Park, Ambattur - Redhills Highway, Surapet, Chennai-66



CERTIFICATE OF APPRECIATION

This is to certify Mr./Ms. SOWMIYA.R from
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE for his /her distinguished
performance in the event INNOVATE held during
Kurukshetra 2020 at College of Engineering Guindy, Anna University
from 12th to 16th February 2020.



Dr. E. Natarajan
Cheif Coordinator
CEG Tech Forum

Dr. T. V. Geetha
Dean
College of Engineering Guindy



College of Engineering Guindy
Anna University, Chennai



CEG Tech Forum



CERTIFICATE OF APPRECIATION

This is to certify Mr./Ms. PRIYADHARSHINI . V from
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE for his /her distinguished
performance in the event INNOVATE held during
Kurukshetra 2020 at College of Engineering Guindy, Anna University
from 12th to 16th February 2020.



Dr. E. Natarajan
Chief Coordinator
CEG Tech Forum

Dr. T. V. Geetha
Dean
College of Engineering Guindy



College of Engineering Guindy
Anna University, Chennai



CEG Tech Forum



CERTIFICATE OF APPRECIATION

This is to certify Mr./Ms. PRIYA . L . N from
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE for his /her distinguished
performance in the event INNOVATE held during
Kurukshetra 2020 at College of Engineering Guindy, Anna University
from 12th to 16th February 2020.

Dr. E. Natarajan
Chief Coordinator
CEG Tech Forum

Dr. T. V. Geetha
Dean
College of Engineering Guindy

FEB 12 - FEB 16
KURUKSHETRA
The Battle of Brains
An International Techno - Management Fest

REVOLUTION
2020

IEEE
COMPUTER
SOCIETY

AN INTERNATIONAL
TECHNO
MANAGEMENT FEST
UNDER THE PATRONAGE OF
UNESCO

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
ELECTRONICS AND COMMUNICATION DEPARTMENT
RESEARCH AND DEVELOPMENT LABORATORY

VASUPRADHA. S

311517106105

Work Done Update

Dec 11 2019:

Mr. Kishore Kumaran, Director of Missile Ingeniator, conducted a technical guest lecture on Embedded Systems and VLSI. The Research Centre for Electronics and Communication Department was inaugurated on the same day. He explained the pre-requisites for a research student and encouraged us to participate for the same. It was an effective lecture which made me participate in Research and Development team.

Dec 14 2019:

Mr. Kishore Kumaran conducted a seminar on Technopreneur for students. He explained the basic qualitties for an entrepreneur and some of those which he applied in his field of work. The session was very useful and enlightening.

Dec 21 2019:

The Research students divided into teams and started collecting various project ideas and conducted an analysis session for implementation. Upon consolidating the ideas, we selected cost effective components and executed the project along with II year ECE students at Missile Ingeniator premises. The session gave an exposure for inculcating technical and management skills. It also helped me to understand the concepts and working of components which were used in the projects.

Jan 7 2020:

We analyzed various available models for Research and project development process. We explored various strategies followed by Research laboratories and project planners. We consolidated all the models and selected one particular model for us to amend it based on our Research and Project Development. We sketched the projects which were already planned in such a way that it goes along with the existing Research models.

Jan 8 2020:

The Research and Development team had a discussion with Mr. Vivek Kopparthi, Founder of Neolight, and showed the project proposals. Mr. Kopparthi viewed all our works done and encouraged us to proceed with the same.

Jan 24 2020:

We presented our hands-on work of projects after framing it based on the project development models and executed. We learnt the importance of framework, strategies and guidelines of a project and initiated our research successfully.

Jan 29 2020:

The Digital LED board project was initiated and proceeded with research and analysis based on it. We measured various parameters of the existing LED board in our college and understood its basic working and principles. The session was interesting as we explored many new techniques of display.

Jan 31 2020:

The feasibility check for LED digital board was initiated. All the design parameters and requirements were analyzed and got official sign off to proceed with the same. We came across many existing boards and analyzed its design, operating voltage, operating current, sensitivity, tolerance etc.

Feb 5 2020:

We framed cost estimation details for LED digital board. We analyzed the total cost for the setup and checked if it is feasible to buy an existing board and boot the program alone or to develop the device from scratch. Upon estimating the cost, we concluded with development of board from scratch as it is cost effective and it will give surplus experience for students.

Feb 8 2020:

The design verification of all the components required to develop LED digital board was discussed and started framing logistics and purchasing details for the same.

Feb 10 2020:

We started our new research on Air conditioning system and proposed an idea of developing economical Air conditioning system. This idea of Green air came into picture after studying the concept of existing air conditioners and vortex tube. We studied its advantages and disadvantages and the research on it is progressing.

Feb 13 2020:

The Research for Solar panel analyzer and Drowning prevention system was proposed and was its official approval for proceeding. We did a detailed analysis of existing systems of solar panel and drowning prevention concepts by scanning through IEEE Journals and library books. It was a very interesting session and we gained a lot of information about both the proposed ideas.

Feb 15 2020:

We came across two more ideas, Thyroid Detection system and Intelligent shoes for Military people. We underwent a challenging phase where both the proposals are vast. The research on these topics is in progress.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Department of Electronics and Communication Engineering

SEMINAR ON HIGHER STUDIES

Name : Jayanth R.C
Company : Freshworks
Designation : Product specialiat
Email/Phone No : 8939126568
Feedback : Very good and attentive students

The seminar was targeted to equip student with information and hence assist them to smoothly decide on where and what to choose for their higher studies. The students were advised not to go for coaching or some kind of higher studies counsellor centre, instead he gave an overview of the best college all around the world and the courses they offer. He also highlighted the process and steps required to sail through the selection process smoothly, and in order to do so the students must decide earlier and hence start preparing for the same at the earliest. Hence the seminar was very informative and students were able clarify their doubt and utilise the session at the fullest.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Department of Electronics and Communication Engineering

GUEST LECTURE

Topic: Research & Development in Embedded System

Inaugurated on 11th December 2019

Chief Guest: Kishore .K

Missile Ingeniator

The guest lecture was very inspirational for the students. This served as an eye opening for the student as well as for the faculty, as it filled the gap between the requirement of the industry and the skill set which must be acquired by the student to cater the need of the industry. It will enable the student to understand how they need to sharpen their skill set to increase the probability to end up in their desired domain. The student showed keen interest and they learned a lot from it. We have planned to conduct such lectures in the future so as to enable the student to learn from their respective domain.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE KODAMBAKKAM CHENNAI- 600024

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVENTS FOR DEPARTMENT OF ECE (YEAR-2020)

- EVENT NAME: ICTAMD MES
DATE: 20/02/2020-21/02/2020
VENUE: St. JOSEPH COLLEGE OF ENGINEERING
- EVENT NAME: 3RD INTERNATIONAL CONFERENCE ON EMERGING TRENDS
DATE: 20/03/2020
VENUE: St. JOSEPH COLLEGE OF ENGINEERING
- EVENT NAME: 6TH INTERNATIONAL CONFERENCE ON ELECTRICAL ENERGY
DATE: 20/02/2020
VENUE: SSN COLLEGE OF ENGINEERING
- EVENT NAME: PISTOBOLTZ 2020
DATE: 28/02/2020
VENUE: MADRAS INSTITUTE OF TECHNOLOGY, ANNA UNIVERSITY
- EVENT NAME: TAKSHASHILA 2020
DATE: 28/02/2020-29/02/2020
VENUE: CHENNAI INSTITUTE ON TECHNOLOGY
- EVENT NAME: IEEE WORKSHOP ON ELECTROMAGNETICS
DATE: 23/07/2020-24/07/2020
VENUE: SSN COLLEGE OF ENGINEERING
- EVENT NAME: 8TH INTERNATIONAL CONFERENCE ON CONTEMPORARY ENGINEERING AND TECHNOLOGY
DATE: 14/03/2020
VENUE: PRINCE SHRI VENKATESHWARA PADMAVATHI ENGINEERING COLLEGE
- EVENT NAME: 3RD INTERNATIONAL CONFERENCE ON ADVANCEMENT IN MECHANICAL ENGINEERING
DATE: 24/02/2020
VENUE: SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME: INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY SYSTEMS
DATE: 26/08/2020
VENUE: SSN COLLEGE OF ENGINEERING
- EVENT NAME: INTERNATIONAL CONFERENCE ON RECENT DEVELOPMENTS IN ENGINEERING
DATE: 21/03/2020
VENUE: DHAANISH AHMED COLLEGE OF ENGINEERING
- EVENT NAME: SCOPUS INDEXED-FOURTH INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN SCIENCE EMERGE 2020
DATE: 08/04/2020
VENUE: DR.M.G.R EDUCATIONAL AND RESEARCH INSTITUTE
- EVENT NAME: SCOPUS-10TH INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY
DATE: 29/03/2020
VENUE: JAWAHAR ENGINEERING COLLEGE
- EVENT NAME: 4TH INTERNATIONAL CONFERENCE ON DESIGN, ANALYSIS AND MANAGEMENT
DATE: 09/04/2020
VENUE: SAVEETHA SCHOOL OF ENGINEERING
- EVENT NAME: INTERNATIONAL CONFERENCE ICECAPS'20
DATE: 20/03/2020

- VENUE:C.ABDUL HAKEEM COLLEGE OF ENGINEERING AND TECHNOLOGY

• EVENT NAME: INTERNATIONAL CONFERENCE ON NOVELTY IN APPLIED SCIENCE, ENGINEERING

DATE:28/03/2020

VENUE:NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING IN SCIENCE AND TECHNOLOGY
- EVENT NAME:6TH INTERNATIONAL CONFERENCE ON BIOSIGNALS AND INSTRUMENTATION

DATE:27/02/2020

VENUE:SSN COLLEGE OF ENGINEERING
- EVENT NAME:INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN INFORMATION TECHNOLOGY AND SCIENCE

DATE:24/02/2020

VENUE:VELLORE INSTITUTE OF TECHNOLOGY
- EVENT NAME:ELEXTRA

DATE:28/02/2020

VENUE:MADHA ENGINEERING COLLEGE
- EVENT NAME:ACHINDRA T-20

DATE:29/02/2020

VENUE:MEENAKSHI COLLEGE OF ENGINEERING
- EVENT NAME:YUVA 2020

DATE:15/02/2020

VENUE:NARASUS SARATHY INSTITUTE OF TECHNOLOGY
- EVENT NAME:AMAZON WEB SERVICE

DATE:21/03/2020

VENUE:IIT MADRAS RESEARCH PARK
- EVENT NAME:NEMESIS2K20

DATE:18/02/2020

VENUE:DHAANISH AHMED COLLEGE OF ENGINEERING
- EVENT NAME:PLANNING FOR STARTUPS AND LEGAL ETHICAL WORKS

DATE:18/02/2020

VENUE:VEL TECH RANGARAJAN DR.SAGUNTHALA INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:TRANSIS 2K20 FOR ELECTRICALS

DATE:19/02/2020

VENUE:DHAANISH AHMED COLLEGE OF ENGINEERING
- EVENT NAME:TRANSIS2K20

DATE:19/02/2020

VENUE:DHAANISH AHMED COLLEGE OF ENGINEERING
- EVENT NAME:MAXTON 2K20

DATE:19/02/2020

VENUE:St.JOSEPH COLLEGE OF ENGINEERING
- EVENT NAME:2ND INTERNATIONAL CONFERENCE ON COMPUTING,COMMUNICATION AND INTERNET OF THINGS

DATE:20/02/2020

VENUE:SRI SAIRAM COLLEGE OF ENGINEERING
- EVENT NAME:ENANTRA 2020

DATE:20/02/2020

VENUE:COLLEGE OF ENGINEERING ANNA UNIVERSITY
- EVENT NAME:AGAM 3.O

DATE:21/02/2020

VENUE:SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:DAKSHA 2020

- DATE:21/02/2020
VENUE:SSN SCHOOL OF MANAGEMENT
- EVENT NAME:CREATE 2020
DATE:21/02/2020
VENUE:MURUGAPPA POLYTECHNIC AND ENGINEERING COLLEGE
- EVENT NAME:STARTUP WEEKEND CHENNAI
DATE:21/02/2020
VENUE:COLLEGE OF ENGINEERING ,ANNA YUNIVERSITY
- EVENT NAME:NATIONAL WORKSHOP ON MACHINE LEARNING AND ROBOTICS
DATE:21/02/2020
VENUE:VIT UNIVERSITY CHENNAI
- EVENT NAME:HACKOVERFLOW 2020
DATE:21/02/2020
VENUE:RAJALAKSHMI ENGINEERING COLLEGE
- EVENT NAME:SPIKE2020
DATE:21/02/2020
VENUE: BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:ENGINEERING MATHEMATICS FESTIVAL
DATE:21/02/2020
VENUE:SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:ONE DAY NATIONAL WORKSHOP ON IOT:
DATE:22/02/2020
VENUE:VIT CAMPUS
- EVENT NAME:EXLOG 2020
DATE:22/02/2020
VENUE:SSN COLLEGE OF ENGINEERING
- EVENT NAME:DIGITAL MARKETING 2K20
DATE:23/02/2020
VENUE:NGCS CHENNAI
- EVENT NAME:BIGDATA HADOOP 2K20
DATE:23/02/2020
VENUE:NGCS CHENNAI
- EVENT NAME:CONFERENCE ON REHABILITATION AND TECHNOLOGY
DATE:25/02/2020
VENUE:SSN COLLEGE OF ENGINEERING
- EVENT NAME:TRAINING ON BIOFUEL PRODUCTION
DATE:27/02/2020
VENUE:SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:ESTUARY 2020
DATE:28/02/2020
VENUE:INDIAN MARITIME UNIVERSITY CHENNAI
- EVENT NAME:INTERNATIONAL CONFERENCE ON MATHEMATICAL SCIENCE
DATE:04/03/2020
VENUE:SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:NCAIP
DATE:05/02/2020
VENUE:SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
- EVENT NAME:INDCON2020
DATE:05/03/2020
VENUE:COLLEGE OF ENGINEERING ,ANNA UNIVERSITY
- EVENT NAME:COGITO 20

DATE:05/03/2020

VENUE:JEPPIAR ENGINEERING COLLEGE

- EVENT NAME:INTERNATIONAL CONFERENCE ON RESEARCH ADNACEMENT

DATE:06/02/2020

VENUE:VELAMMAL INSTITUTE OF TECHNOLOGY

- EVENT NAME:NIRAL 2020

DATE:06/03/2020

VENUE:COLLEGE OF ENGINEERING ,ANNA UNIVERSITY

- EVENT NAME:NCRDMEMT 2020

DATE:06/03/2020

VENUE:PT LEE CHENGALVARAYA POLYTECHNIC COLLEGE

- EVENT NAME:CEA FEST 20

DATE:06/03/2020

VENUE:IIT MADRAS

- EVENT NAME:INDUSTRY 4.0

DATE:12/03/2020

VENUE:S.A.ENGINEERING COLLEGE

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
AEP STUDENTS PROJECT PRESENTATION

III A

S.NO	STUDENT NAME	TOPICS
1	HARINEE.G.V	SENSOR SMART
2	AKSHAYA GIRIDHARAN	MUSIC RHYTHM USING LED
3	KAVINDER ROGHIT	STUDENTS UNKNOWN ID CARD
4	MONIKA DEVI	MUSIC RHYTHM USING LED
5	CHRISTILDA	SENSOR SMART

III B

S.NO	STUDENT NAME	TOPICS
1	R.PRIYA	CELESTIAL MARINE CESSATOR
2	R.SWETHA	BLUETOOTH CONTROLLED CAR
3	S.VASUPRADHA	AUTOMOBILE INDICATING DEVICE
4	M.VIDHYASHREE KAKDE	CONTROLLING MOTOR SPEED AND DISPLAY IN LCD
5	M.SUBHIKSHA	SMART BLIND STICK USING ARDUINO

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
AEP STUDENTS PAPER PRESENTATION

III A

S.NO	STUDENT NAME	TOPICS
1	HARINEE.G.V	p
2	AKSHAYA GIRIDHARAN	AUGMENTED REALITY
3	KAVINDER ROGHIT	CARDIO MEMS
4	MONIKA DEVI	ITS COMMUNICATION SYSTEM
5	CHRISTILDA	HONEY POTS

III B

S.NO	STUDENT NAME	TOPICS
1	R.PRIYA	SPACE DEBRIS CLEARANCE
2	R.SWETHA	STEGANOGRAPHY
3	S.VASUPRADHA	WOMEN SAFETY DEVICE
4	M.VIDHYASHREE KAKDE	TASTING LIIGHT
5	M.SUBHIKSHA	BRAINPORT DEVICE

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF ECE

AEP STUDENTS PAPER PRESENTATION

II A

S.NO	STUDENT NAME	TOPICS
1	DHANYA.D	5G WIRELESS COMMUNICATION
2	JANANI.J	HOLOGRAPHIC DATA STORAGE
3	LOGANAYAGI.T	ELECTRONIC SKIN
4	DHANYASREE AALAYA	BIOMETRIC CONTROLLED AQUA SYSTEM
5	DIVYADHARSHINI	BRAIN PORT

II B

S.NO	STUDENT NAME	TOPICS
1	S.VIDHYA	NANOTECHNOLOGY
2	V.PRIYADHARSHINI	RASPBERRY PI
3	PRIYA.L.N	CRYSTAL GROWTH
4	YAMINI UMA RANI	IRIS RECONITION
5	PRIYADHARSHINI GURUMURTHY	FINGER PRINT SENSOR

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
AEP STUDENTS -II YEAR(2018-2022)

II A

S.NO	STUDENT NAME	CGPA
1	DHANYA.D	8.8
2	JANANI.J	8.56
3	LOGANAYAGI.T	8.41
	DHANYASREE	
4	AALAYA	8.36
5	DIVYADHARSHINI	8.15

II B

S.NO	STUDENT NAME	CGPA
1	S.VIDHYA	8.42
2	V.PRIYADHARSHINI	8.42
3	YAMINI UMA RANI	8.4
4	PRIYA.L.N	8.38
	PRIYADHARSHINI	
5	GURUMURTHY	8.18


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: S.S.DHANYASREE AALAYA
SECTION: A **YEAR:** 2018 - 2022

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar Project	Security alarm using arduino	Automatic open / close door	Fingerprint sensor using arduino	
2	Technical project Seminar	Sensor technology	IR sensor technology	Fingerprint sensor technology	
3	Communication skills	Paper presentation	Motivational speech	Personality development	
4	Hobbies	Stamp collecting	Badminton	Gardening	
5	General Knowledge test	Aptitude : $\frac{19}{20}$	Verbal reasoning = 8/10	Logical reasoning = 9/10	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: JANANI.J.

SECTION: A YEAR: 2018-2022

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar Project	Current measuring using Arduino.	Dancing light.	Home security alarm.	
2	Technical project Seminar	Sensor technology	RFID technology	OLED technology	
3	Communication skills	Personality development	Speaking tree	Positive thought.	
4	Hobbies	Gardening	Reading novel	Badminton	
5	General Knowledge test	Aptitude 17/20	Logical reasoning 9/10	Verbal reasoning 8/10	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: LOGANAYAGI.T
SECTION: A **YEAR:** II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Robotics	Artificial Intelligence	Big data Analysis	
2	Technical project	Attendance counter	Heart beat sensor	Earthquake alarm	
3	Communication skills	Paper presentation	Motivational speech	Personality development	
4	Hobbies	Badminton	Reading books	Painting	
5	General Knowledge test	Aptitude 17/20	verbal reasoning (8/10)	logical reasoning (8/10)	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: S. DIVYA DHARSHINI
SECTION: A **YEAR:** 2018-2022

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	ARTIFICIAL INTELLIGENCE	TELECOMMUNICATION	MACHINE LEARNING	
2	Technical project	OBSTACLE DETECTOR	EARTHQUAKE ALARM	SOUND SENSOR	
3	Communication skills	POSITIVE THINKING	PERSONALITY DEVELOPMENT	MOTIVATIONAL SPEECH	
4	Hobbies	READING BOOKS	PLAYING CHESS	COLLECTING STAMPS	
5	General Knowledge test	APTITUDE : $\frac{18}{20}$	VERBAL REASONING = $\frac{7}{10}$	LOGICAL REASONING = $\frac{9}{10}$	


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: S. VIDHYA
SECTION: B **YEAR:** II YEAR

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Wireless Communication	Nanotechnology		
2	Technical project	SMART HOME	Related to Communication		
3	Communication skills	Personality Development - Steve Jobs	Success & Attitude - Sundar Pichai		
4	Hobbies	SPORTS	Research and Development		
5	General Knowledge test	7/10	8/10		


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: PRIYADHARSHINI -V.

SECTION: B **YEAR:** II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Nanotechnology	Drone technology		
2	Technical project	Related to Ic.	Related to sensors		
3	Communication skills	Alibaba about overcoming failures	Jay shetty about value of education		
4	Hobbies	Carrom	Chess		
5	General Knowledge test	6/10	7/10		


HOD
Signature


AEP COORDINATOR
Signature


MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: PRIYA L N
SECTION: B **YEAR:** II

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Aerodynamics	Technology develop-ment		
2	Technical project	Related to arduino UNO	MC and its interaction		
3	Communication skills	Listening to inspirational talks	Value of education Jay Shetty		
4	Hobbies	Chess	Carrom		
5	General Knowledge test	7/10	6/10		


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: M.V. Yamini Uma Rani
SECTION: ECE-B **YEAR:** II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Smart Antenna for mobile Communication	Blue tooth Technology		
2	Technical project	Vehicle Theft location intimation by GPS/Gsm	RF Controlled Robotic Vehicle		
3	Communication skills	Steve Jobs - University of Houston Speech	Eric Thomas - 9cam, 9will 9must		
4	Hobbies	Book Reading	Watching Biographies		
5	General Knowledge test	13/20	15/20		


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: PRIYADHARSHINI. G.
SECTION: B **YEAR:** II

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Microprocessor	Haptic technology		
2	Technical project	Drones	Line-Maze follower		
3	Communication skills	Jay shetty - Real success like	Amanir Khan - Education		
4	Hobbies	Research	Listening to tech talks		
5	General Knowledge test	7/10	8/10		


HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Dhanyasree Aalaya S S
SECTION: A YEAR: III

Department :ECE

MARCH

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Smart sensors	Visible light communication	Speech recognition	Infrared communication
2	Technical project			Fingerprint based security system	Electronic voting with image comparing system	Home automation for disabled person using voice tag	Intelligent robot for material handling
3	Communication skills			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Drawing	Craft	Reading	Embroidery
5	General Knowledge test			Awards 8/10	Honours 8/10	Books 8/10	Authors 8/10

HOD

Signature

**AEP
COORDINATOR**

Signature

2021-2022
III year

APRIL

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Self healing robots	Agricultural robots	Obstacles avoiding robot	Voice controlled robotic
2	Technical project			Fire fighting robot	Robot arm for paint	Password based circuit	Auto intensity control of
3	Communicati			Listening skill	Communicating with	Verbal communication	Active listening skills
4	Hobbies			Painting	Cooking	Doing small projects	Tailoring
5	General			Indian culture 8/10	Invention 8/10	Inventors 8/10	Games 8/10

HOD
Signature

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Achieve Excellence Program (AEP) Progress Report

MAY

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Nanopore sensing	Plasma antenna	Silent sound technology	Bionic eyes
2	Technical project			Touch ON OFF switch	Movement detector	Automatic plant irrigation	Rain alarm circuit
3	Communicati			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Pencil art	Craft out of waste	Listening to songs	Gardening
5	General			Sports 8/10	Traditional GK 8/10	International organisations	Basic GK 8/10

HOD
Signature

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JUNE

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Wearable biosensors	Wheel chair controller	Night vision technology	Air traffic control
2	Technical project			IR remote controlled	Battery powered	Cell phone detector	Battery charger using
3	Communicati			Listening	Straight talking	Stress management	Verbal communication
4	Hobbies			Abstract paintng	Nib painting	Cooking	Reading
5	General			Modern Indian history	Medieval indian history	Ancient indian history 8/10	General indian history

HOD
Signature

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JULY

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Pole climbing robot	Heart beat monitor	Eye gaze communication	Tongue operated wheel
2	Technical project			Remote operated alarm	Auto turn off soldering	Pull pin security alarm	Thermistor temperature
3	Communicati			Creative	Credible	Coherent	Concise
4	Hobbies			Drawing	Painting	Abstract painting	Pencil sketch
5	General			Indian geography 8/10	physical geography 8/10	world geography 8/10	Agricultural geography

HOD
Signature

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

AUGUST

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Automated solar street	Electronic paper	Lontophoresis	Palm vein technology
2	Technical project			LED flashing circuit	Fire alarm with siren	Car parking guard sensor	Panic alarm
3	Communicati			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Craft	Cooking	Reading	Gardening
5	General			Indian constitution 8/10	Indian polity 8/10	Indian economy 8/10	Indian finance 8/10

HOD
Signature

[Signature]

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

SEPTEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			E Textiles	Hawk eye technology	Child safety wearable	Electronic voting
2	Technical project			Metal detector circuit	Unbiased digital dice	Mobile jammer circuit	Auto night lamp with
3	Communicati			Listening skill	Communicating with	Verbal communication	Active listening skills
4	Hobbies			Playing chess	Embroidery	Tailoring	Doing small projects
5	General			National parka 8/10	Wildlife sanctuary 8/10	Waterfalls in India 8/10	Dams in India 8/10

HOD
Signature

[Signature]

AEP
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

OCTOBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Optical coherence	Polymer memory	Satrack	Artificial eye
2	Technical project			Automatic Door Bell with	Thermometer using	Water level alarm	SMS controlled robot
3	Communicati			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Craft	Nib painting	Pencil sketch	Abstract painting
5	General			National symbols of insia	Election commision of	Important dates and days	International current

HOD
Signature



AEP
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

NOVEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Adaptive cruise control	Automatic gate alarm	Electronic waste	Light sensing robot
2	Technical project			Human detector robot	Password based door	Water level indicator	LED lamp using USB
3	Communicati			Listening	Straight talking	Stress management	Verbal communication
4	Hobbies			Gardening	Cooking	Reading	Surfing web
5	General			Science and technology	schemes and	Defence news 8/10	Economy 7/10

HOD
Signature



AEP
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

DECEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Spintronics	Brain chips	Nanorobots heart surgeon	3D holographic
2	Technical project			Biometric attendance	Sun tracking solar panel	Battery level indicator	Water level controller
3	Communicati			Creative	Credible	Coherent	Concise
4	Hobbies			Exercise	Embroidery	Playing chess	Abstract painting
5	General			Important cups and	Famous personalities	Popular newspapers 9/10	International war and

HOD

Signature



AEP

Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

Department:ECE

STUDENT NAME: Janani J

SECTION:A YEAR:III

MARCH

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Smart sensors	Visible light communication	Speech recognition	Infrared communication
2	Technical project			Fingerprint based security system	Electronic voting with image comparing system	Home automation for disabled person using voice tag	Intelligent robot for material handling
3	Communication skills			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Drawing	Craft	Reading	Embroidery
5	General Knowledge test			Awards 8/10	Honours 8/10	Books 8/10	Authors 8/10

HOD

Signature



 AEP COORDINATOR

Signature

APRIL

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Self healing robots	Agricultural robots	Obstacles avoiding robot	Voice controlled robotic vehicle
2	Technical project			Fire fighting robot	Robot arm for paint	Password based circuit breaker	Auto intensity control of street
3	Communicati			Listening skill	Communicating with	Verbal communication	Active listening skills
4	Hobbies			Painting	Cooking	Doing small projects	Tailoring
5	General			Indian culture 8/10	Invention 8/10	Inventors 8/10	Games 8/10

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MAY

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Nanopore sensing	Plasma antenna	Silent sound technology	Bionic eyes
2	Technical project			Touch ON OFF switch	Movement detector	Automatic plant irrigation system	Rain alarm circuit
3	Communicati			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Pencil art	Craft out of waste	Listening to songs	Gardening
5	General			Sports 8/10	Traditional GK 8/10	International organisations 8/10	Basic GK 8/10

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JUNE

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Wearable biosensors	Wheel chair controller	Night vision technology	Air traffic control system
2	Technical project			IR remote controlled	Battery powered	Cell phone detector	Battery charger using SCR
3	Communicati			Listening	Straight talking	Stress management	Verbal communication
4	Hobbies			Abstract paintng	Nib painting	Cooking	Reading
5	General			Modern Indian history	Medieval indian history	Ancient indian history 8/10	General indian history 8/10

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JULY

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Pole climbing robot	Heart beat monitor	Eye gaze communication system	Tongue operated wheel chair
2	Technical project			Remote operated alarm	Auto turn off soldering	Pull pin security alarm system	Thermistor temperature
3	Communicati			Creative	Credible	Coherent	Concise
4	Hobbies			Drawing	Painting	Abstract painting	Pencil sketch
5	General			Indian geography 8/10	physical geography 8/10	world geography 8/10	Agricultural geography 8/10

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

AUGUST

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Automated solar street	Electronic paper	Iontophoresis	Palm vein technology
2	Technical project			LED flashing circuit	Fire alarm with siren	Car parking guard sensor with IR	Panic alarm
3	Communicati			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Craft	Cooking	Reading	Gardening
5	General			Indian constitution 8/10	Indian polity 8/10	Indian economy 8/10	Indian finance 8/10

HOD
Signature



 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

SEPTEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			E Textiles	Hawk eye technology	Child safety wearable device	Electronic voting machine
2	Technical project			Metal detector circuit	Unbiased digital dice	Mobile jammer circuit	Auto night lamp with high
3	Communicati			Listening skill	Communicating with	Verbal communication	Active listening skills
4	Hobbies			Playing chess	Embroidery	Tailoring	Doing small projects
5	General			National parka 8/10	Wildlife sanctuary 8/10	Waterfalls in India 8/10	Dams in India 8/10

HOD
Signature



 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

OCTOBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Optical coherence	Polymer memory	Satrack	Artificial eye
2	Technical project			Automatic Door Bell with	Thermometer using	Water level alarm	SMS controlled robot ⁺
3	Communicati			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Craft	Nib painting	Pencil sketch	Abstract painting
5	General			National symbols of insia	Election commision of	Important dates and days 8/10	International current affairs

HOD
Signature



 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

NOVEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Adaptive cruise control	Automatic gate alarm	Electronic waste management	Light sensing robot
2	Technical project			Human detector robot	Password based door	Water level indicator	LED lamp using USB
3	Communicati			Listening	Straight talking	Stress management	Verbal communication
4	Hobbies			Gardening	Cooking	Reading	Surfing web
5	General			Science and technology	schemes and	Defence news 8/10	Economy 7/10

HOD
Signature



 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

DECEMBER

Sl.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical			Spintronics	Brain chips	Nanorobots heart surgeon	3D holographic projection
2	Technical project			Biometric attendance	Sun tracking solar panel	Battery level indicator	Water level controller using
3	Communicati			Creative	Credible	Coherent	Concise
4	Hobbies			Excercise	Embroidery	Playing chess	Abstract painting
5	General			Important cups and	Famous personalities	Popular newspapers 9/10	International war and

HOD
Signature



 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

Department :ECE

STUDENT NAME: Dhanya D
SECTION: A YEAR III

MARCH

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Smart sensors	Speech recognition	Visible light communication	Infrared communication
2	Technical project	Fingerprint based security system	Electronic voting with image comparing system	Home automation for disabled person using voice tag	Intelligent robot for material handling
3	Communication skills	Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies	Gardening	Cooking	Listening to music	Yoga
5	General Knowledge test	Awards 8/10	Honours 8/10	Books 8/10	Authors 8/10

HOD
Signature



AEP COORDINATOR
Signature



APRIL

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Role of drones	Satellite communication	Cisco packet tracer	Artificial intelligence
2	Technical project	Fire fighting robot	Robot arm for paint spraying	Passwork based circuit breaker	Auto intensity control of street light
3	Communication skills	Listening skill	Communicating with confidence	Verbal communication	Active listening skills
4	Hobbies	Pencil shading	Listening to music	Gardening	Drawing
5	General Knowledge test	Indian culture 8/10	Invention 8/10	Inventors 8/10	Games 8/10

HOD
Signature

 AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Achieve Excellence Program (AEP) Progress Report

MAY

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Self hiring robots	Agricultural robots	Obstacles avoiding robot	Voice controlled robotic
2	Technical project	Touch ON OFF switch circuit	Movement detector circuit	Automatic plant	Rain alarm circuit
3	Communication skills	Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies	Reading	Gardening	Yoga	Exercise
5	General Knowledge test	Sports 8/10	Traditional GK 8/10	International	Basic GK 8/10

HOD
Signature

 AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JUNE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Wearable biosensors	Wheel chair controller using eye ball	Night vision technology	Air traffic control
2	Technical project	IR remote controlled switch	Battery powered portable light	cell phone detector	Battery charger using
3	Communication skills	Listening	Straight talking	Stress management	Verbal communication
4	Hobbies	Surfing web	Reading	Gardening	Listening to music
			Modern Indian history 8/10	Ancient Indian history	General Indian history

HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

JULY

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Pole climbing robot	Heart beat monitor	Eye gaze communication	Tongue operated
2	Technical project	Remote operated alarm	Auto turn off soldering iron circuit	Pull pin security alarm	Thermistor temperature
3	Communication skills	Creative	Credible	Coherent	Concise
4	Hobbies	Pencil shading	Listening to music	Gardening	Drawing
		Indian geography 8/10	physical geography 8/10	world geography 8/10	Agricultural geography

HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

AUGUST

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Automated solar street light	Electronic paper	Iontophoresis	Palm vein technology
2	Technical project	LED flashing circuit	Fire alarm with siren sound	Car parking sensor with	Panic alarm
3	Communication skills	Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies	Yoga	Gardening	Drawing	Pencil shading
5	General Knowledge test	Indian constitution 8/10	Indian polity 8/10	Indian economy 8/10	Indian finance 8/10

HOD
Signature


AEP COORDINATOR
Signature

8075

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

SEPTEMBER

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	E textiles	Hawk eye technology	Child safety wearable	Electronic voting machine
2	Technical project	Metal detector circuit	Electronic unbiased dice with LED	Mobile jammer circuit	night lamp with high power
3	Communication skills	Listening skill	Communicating with confidence	Verbal communication	Active listening skills
4	Hobbies	Reading	Pencil shading	Yoga	Listening to music
5	General Knowledge test	National parks 8/10	Wildlife sanctuary 8/10	Waterfalls in India 8/10	Dams in India 8/10

HOD
Signature


AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report



OCTOBER

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Optical coherence tomograph	Polymer memory	Satrack	Artificial eye
2	Technical project	Automatic door bell with object detector	Thermometer using 8051 microcontroller	Water level alarm	SMS controlled robot
3	Communication skills	Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies	Gardening	Surfing web	Listening to music	Reading
5	General Knowledge test	National symbols of India 9/10	Election commission of India 8/10	Important dates and days 8/10	National current affairs 8/10

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Achieve Excellence Program (AEP) Progress Report

NOVEMBER

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Adaptive cruise control	Automatic gate alarm with light	Electronic waste management	Light sensing robot
2	Technical project	Detector robot using microcontroller	Password based door lock system	Water level indicator	LED lamp using USB
3	Communication skills	Listening	Straight talking	Stress management	Verbal communication
4	Hobbies	Listening to music	Doing mini projects	Doing small researches	Gardening
5	General Knowledge test	Science and technology 8/10	Schemes and committees 8/10	Defence news 8/10	Economy 7/10

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Achieve Excellence Program (AEP) Progress Report

DECEMBER

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Spintronics	Brain chips	Nanorobots heart surgeon	Holographic projection technology
2	Technical project	Biometric attendance system	Sun tracking solar panel	Battery level indicator	Level controller using microcontroller
3	Communication skills	Creative	Credible	Coherent	Concise
4	Hobbies	Attending webinars	Reading	Listening to music	Surfing web
5	General Knowledge test	Important cups and trophies 9/10	Famous personalities 8/10	Popular newspapers 9/10	National war and agreements

HOD
Signature

AEP COORDINATOR
Signature

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: KEERTHANA K P

Department :ECE

SECTION: A YEAR:III

MARCH

SLNo.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			IBOC Technology	Metamorphic Robots	Robot for Multipurpose	Microbivores
2	Technical project			IoT based Smart Aquaponic System	Water Level Controller using 8051 Microcontroller	Cell Phone Detector Circuit	Password Based Circuit Breaker
3	Communication skills			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Reading	Crafts	Painting	Writing
5	General Knowledge test			Awards 8/10	Honours 8/10	Books 8/10	Authors 8/10

HOD

Signature

AEP
COORDINATOR

Signature

APRIL

SL.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Barcodes	Polytronics	Paper Battery	Cloud Computing for E-commerce
2	Technical project			Auto Intensity Control of Street Lights	Contactless Digital Tachometer using 8051 Microcontroller	Bipolar LED Driver Circuit	Density Based Traffic Signal System using Microcontroller
3	Communication skills			Listening skill	Communicating with confidence	Verbal communication	Active Listening skills
4	Hobbies			Cooking	Cleaning	Gardening	Reading
5	General Knowledge test			Indian culture 8/10	Invention 8/10	Invention 8/10	Games 8/10

HOD

Signature

AEP
COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MAY

SL.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Navigation through Artificial Intelligence	Monitoring System for RO Water using IoT	Mobile train radio communication	Embedded web technology
2	Technical project			Automatic Washroom Light Switch	Water Level Indicator	Auto Night Lamp Circuits	Mobile Jammer Circuit
3	Communication skills			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Glass Painting	Cooking	Gardening	Listening to music
5	General Knowledge test			Sports 8/10	Traditional GE 8/10	International organizations 8/10	Basic GE 8/10

HOD

Signature

AEP
COORDINATOR

Signature

Handwritten signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

JUNE

SL.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Blue eye technology	Space mouse	The smart dust core architecture	Electronic watchdog
2	Technical project			Panic Alarm	Blue Turning Signal Circuit	Police Lights using 555 Timer	PIR Sensor based Security Alarm System
3	Communication skills			Listening	Straight talking	Stress management	Verbal communication
4	Hobbies			craft	Tailoring	Drawing	Exercice
5	General Knowledge test			Modern Indian history 8/10	Medieval Indian history 8/10	Ancient Indian history 8/10	General Indian history 8/10

HOD

Signature

AEP
COORDINATOR
OR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

JULY

SL.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Animatronics	Autonomic Computing	Biomedical Computers	Gesture recognition using accelerometer
2	Technical project			Lead Acid Battery Charger	TV Remote Jammer Circuit	High and Low Voltage Cutoff with Delay and Alarm	Rain Alarm
3	Communication skills			Creative	Credible	Coherent	Concise
4	Hobbies			Cooking	Reading	Listening to music	Single watching
5	General Knowledge test			Indian geography 8/10	physical geography 8/10	world geography 8/10	Agricultural geography 8/10

HOD

Signature

AEP
COORDINATOR
OR

Signature

90%

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

AUGUST

Sl.No.	Activities			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Telecommunication Network	Turbo codes	Virtual Reality	The making of quantum dots
2	Technical project			Solar Battery Charger Circuit	IR Remote Control Switch	DTMF Controlled Robot without Microcontroller	Metal Detector Robotic Vehicle
3	Communication skills			Active listening	Verbal communication	Presentation skills	Conflict resolution
4	Hobbies			Gardening	Pencil Shading	Playing Carrom	Cleaning
5	General Knowledge test			Indian constitution 8/10	Indian polity 8/10	Indian economy 8/10	Indian finance 8/10

HOD

Signature

AEP
COORDINATOR
OR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

SEPTEMBER

Sl.No.	Activities			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Brain-Computer Interface	Voice recognition based on artificial neural networks	Packet Cable Network	Storage area network
2	Technical project			LED Blinking Circuit	Police Siren Circuit using NE555 Timer	Thermistor Temperature Sensing Alarm	FM Booster Circuit
3	Communication skills			Listening skill	Communicating with confidence	Verbal communication	Active listening skills
4	Hobbies			Listening to music	Surfing the web	Crafts	Designing
5	General Knowledge test			National parks 8/10	Wildlife sanctuaries 8/10	Waterfalls in India 8/10	Dams in India 8/10

HOD

Signature

AEP
COORDINATOR
OR

Signature

86x

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

OCTOBER

S.No.	Activities			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Application of Swarm Robots	Mesh Radio	Biometric technology	Military Radar
2	Technical project			FM Radio Receiver Circuit	Security Alarm Circuit	Fire Alarm Circuit at Low Cost	Electronic Letter Box
3	Communication skills			Volume and clarity	Presentations	Body language	Conflict resolution
4	Hobbies			Cooking	Paint shading	Painting	Listening to music
5	General Knowledge test			National symbols of India 8/10	Election commission of India 8/10	Important dates and days 8/10	International current affairs 8/10

HOD

Signature

AEP
COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

NOVEMBER

S.No.	Activities			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Multi-core memory coherence	Solar Tower Technology	Packet Scheduling chips	Electronic Ballast
2	Technical project			Chop-Switch Circuit for Devices using 555 and 8017	Street Lights that Glow on Detecting Vehicle Movement	Curtain Opener and Closer Circuit	Luxuriant Security Alarm
3	Communication skills			Listening	Stressful talking	Stress management	Verbal communication
4	Hobbies			Ball art	Gardening	crafts	Yoga
5	General Knowledge test			Science and Technology 8/10	schemes and countries 8/10	Defence news 8/10	Economy 7/10

HOD

Signature

AEP
COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

DECEMBER

SL.No.	Attributes			week 1	week 2	week 3	week 4
				TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar			Home-based wireless work monitoring system	Nano Fuel Cell	Neural networks	PC Interfaced voice recognition system
2	Technical project			Audio Equalizer Circuit	Digital Temperature Sensor Circuit	Low Power Audio Amplifier using 555 Timer	Automatic LED Emergency Light Circuit
3	Communication skills			Creative	Credible	Coherent	Concise
4	Hobbies			Reading	Listening to music	Cooking	Cleaning
5	General Knowledge test			Important cups and trophies 9/10	Famous personalities 8/10	Popular newspapers 9/10	International war and agreement 9/10

HOD

Signature

AEP
COORDINATOR

Signature

[Handwritten signature]

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Data science	-	Basics of Machine learning	-
2	Technical project	-	To monitor quality of water using arduino	-	Parking management using arduino
3	Communication skills	Posture	Attitude	Emotional balance	-
4	Hobbies	Cycling	Cooking	Writing	Ludo
5	General Knowledge test	Indiabix- Compound Interest			Indiabix-Time and work

HOD 
Signature

AEP COORDINATOR 
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	-	Electric Vehicle technology	2 hours coding using python	-
2	Technical project	Automated plant watering system	-	-	Noise detector using arduino and iot
3	Communication skills	Proper speech development	Active listening	Gestures	-
4	Hobbies	Mediation	Exercise	Cooking	Gardening
5	General Knowledge test			Indiabix - Chain rule	Indiabix-Boats and strems

HOD 
Signature


AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: II YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	-	Expertise global perspective	Recent advancement in manufacturing and Industry	World after college
2	Technical project	Fire alert system using arduino	-	-	Smart bell ringing using arduino
3	Communication skills	Fluency	Gestures	Eye contact	Facial expressions
4	Hobbies	Craft	Movies	Gardening	Drawing
5	General Knowledge test	-	Indiabix- Simple Interest	Quiz on Digital electronics	-


HOD
Signature

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: II YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Follow your passion by Sundar Pichai (Motivational video)	-	Converting Obstacles into opportunities	Building a social enterprise product for IC
2	Technical project	-	Ultrasonic blind stick using ardunio	-	Automatic door opening using proximate sensor
3	Communication skills	Stress management	Tone of voice	Pronunciation	Listening
4	Hobbies	Sewing	Baking	Carrom	Ludo
5	General Knowledge test	Indiabix-Clock	-	Indiabix-Height and distance	-

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	-	-	Quantum computing technology	Enhancing customer engagement using social media analytics
2	Technical project	Vehicle tracking system using GSM and GPS	Ardunio based real time with temperature display	-	-
3	Communication skills	Patience	-	Stress management	Attitude
4	Hobbies	Origami	Photography	Cooking	Yoga
5	General Knowledge test	Indiabix-Permutation	Indiabix - Combination	-	-

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V

SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Mobile app development	Indigenous R&D in cyber security	-	COVID 19 Remedies
2	Technical project	Fire detection using Smoke and Temperature sensor	-	Alcohol detection with vehicle controlling	-
3	Communication skills	Confidence	Speech Clarity	Tone of voice	-
4	Hobbies	Reading	Sketching	Badminton	Embroidery
5	General Knowledge test		Indiabix-Probability		Indiabix-Pipes and cisterns

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priya LN & Priyadharshini V
SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	-	Demystifying cryptocurrencies	Data privacy trends	Current trends in medical analysis
2	Technical project	Liquid level monitoring system using iot	-	-	Fingerprint door lock using arduino
3	Communication skills	Attitude	Active Listening	Posture	Emotional balance
4	Hobbies	Chess	Carrom	Gardening	Puzzle Solving
5	General Knowledge test	-	Indiabix- Verbal reasoning	Indiabix- Analogies	-

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S

SECTION: YEAR: B

Department :ECE

Sl.No.	Attributes		week 1	week 2	week 3	week 4
			TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar		Biopills			Converting Obstacles into opportunities
2	Technical project					
3	Communication skills		Posture		Confidence	Speech
4	Hobbies		Movies	Listening music		Cooking
5	General Knowledge test			Country captials and currencies	Inventions, Inventors and year	

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S

SECTION: III **YEAR:** B

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Smart note taker		Barcodes	
2	Technical project		Arrhythmia recognition		
3	Communication skills				Non verbal communication
4	Hobbies	Content writing		exercise	
5	General Knowledge test		Indian economy and finance		World Presidents and Prime Ministers

HOD

Signature

AEP COORDINATOR

Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
SECTION: III YEAR: B

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar		4G vs Wifi		Gesture recognition
2	Technical project	paper battery		Friendliness	
3	Communication skills	Empathy			Chess
4	Hobbies	Design	Drawing	Science and technology	Awards and honours
5	General Knowledge test				

HOD 
Signature

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidh
SECTION: III YEAR: B

Department : ECE

Sl.No.	Attributes		week 1	week 2	week 3	week 4
			TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar		Security in cloud computing	AI		
2	Technical project					RO water using IOT
3	Communication skills		Leadership		Clarity	
4	Hobbies			Painting		Exercise
5	General Knowledge test				Stock exchanges	Indian culture

HOD
Signature

AEP COORDINATOR
 Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

Department :ECE

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
 SECTION: III YEAR: B

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar				
2	Technical project	Biometric authentication		Augmented reality	
3	Communication skills		Sonar water level meter		
4	Hobbies				Verbal communication
5	General Knowledge test	Meditation		Presentation	Teaching
		List of Prime Ministers of India			Countries and capitals

HOD
 Signature 

 AEP COORDINATOR
 Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
SECTION: III YEAR: B

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Palm Vein technology		Human detection	
2	Technical project		Fingerprint technology		GPS tracker
3	Communication skills	Counselling			Public speaking
4	Hobbies	Sports		Origami	
5	General Knowledge test		Indian constitution		Books and author

HOD
Signature



AEP COORDINATOR
Signature



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

Department :ECE

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
 SECTION:III YEAR: B

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Speech recognition			
2	Technical project		Human detection	Black box	
3	Communication skills			Friendliness	Confidence
4	Hobbies		Healthcare	Photography	
5	General Knowledge test	World history			List of IPL winners

HOD
 Signature

AEP COORDINATOR
 Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
SECTION: III YEAR: B

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Metal detecting			
2	Technical project			Pulse generator	
3	Communication skills	Written communication			
4	Hobbies		Marketing	Blog writing	Investment
5	General Knowledge test			World geography	List of Indian Presidents

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S
SECTION: III YEAR: B

Department :ECE

Sl.No.	Attributes		week 1	week 2	week 3	week 4
			TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar		GPU		OS	Wireless USB
2	Technical project			GPS on Atmega		
3	Communication skills					
4	Hobbies		Summarizing		Design	
5	General Knowledge test		List of RBI governors		Psychology	

HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

STUDENT NAME: Priydarshini G, Yamini M. V, Vidhya S

SECTION: III YEAR: B

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar		Zigbee technology	Steganography	IP telephony
2	Technical project	Food ordering system			
3	Communication skills	Phone calls		Meditation	
4	Hobbies			Blogging	Painting
5	General Knowledge test	Current affairs	Currencies		

HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: March

STUDENT NAME: Sri gayatri. M. N

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	A journey of an Entrepreneur	Impact of Engineering and Electronics	Introduction to digital transformation	Smart manufacturing and its insights
2	Technical project	digital dice	Rf controlled robot	Smart battery protector	alcohol level tester
3	Communication skills	reading paragraphs	listening skills	writing passages	reading books
4	Hobbies	drawing	planting	string the flower	reading books
5	General Knowledge test	tools used for teaching	skills	Indian history	Indian history

HOD
Signature 

 **AEP COORDINATOR**
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: April

STUDENT NAME: Sri gayatri. M. N

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Recent trends and technology	Industry 4.0	internet of things	Machine learning
2	Technical project	Electricity generation from speed breaker	temperature sensing	FM remote decoder circuit	battery level indicator
3	Communication skills	Eye contact	friendliness	concision	volume and clarity
4	Hobbies	cooking	hearing songs	craftwork	playing shuttle
5	General Knowledge test	technology	technology	general aptitude	general aptitude

HOD
Signature 

 **AEP COORDINATOR**
Signature

2020-2021

P. Jeyo

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE**Achieve Excellence Program (AEP) Progress Report****MONTH: May****STUDENT NAME: Sri gayatri. M. N****SECTION: B YEAR:II****Department :ECE**

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Block chain basics	5 G enabling technology	Embedded system development	Entrepreneurship
2	Technical project	smart antenna for mobile communication	mobile train radio communication	low energy efficiency wireless	Embedded web technology
3	Communication skills	hand gestures	story telling	poem	phonetics
4	Hobbies	gardening	cooking	colouring	kolam
5	General Knowledge test	career aptitude	Engineering physics	world meteorology day	covid 19 awareness

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE**Achieve Excellence Program (AEP) Progress Report****MONTH: June****STUDENT NAME: Sri gayatri. M. N****SECTION: B YEAR:II****Department :ECE**

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Fundamentals of Engineering	Artificial intelligence-1	Artificial Intelligence-2	Ethical hacking
2	Technical project	temperature sensing alarm	FM remote decodee circuit	FM remote encoder circuit	indicator for battery level
3	Communication skills	responsiveness	professional resume	verbal communication	non verbal communication
4	Hobbies	kolam	cooking	string the flower	craftwork
5	General Knowledge test	use of python in iot	machine learning	probability	probability

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: September

STUDENT NAME: Sri gayatri. M. N

SECTION:B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Recent challenges for 5 G	Robots for safe and security	Information on NEP	Big data Analytics
2	Technical project	and low votage cut off with delay and a	ar speed display with LCD checke	Geo location guide using Rf	Rain sensing automatic car wiper
3	Communication skills	straight talking	body language	speaking ways	pronunciation
4	Hobbies	drawing	hearing music	making handmade things	stitching
5	General Knowledge test	general aptitude	general aptitude	world statistics	world statistics

HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: October

STUDENT NAME: Sri gayatri. M. N

SECTION:B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	AI in new digital economy	research ethics	civil service as a career	Android app development
2	Technical project	AC power strength controller system	Smart burglar alarm	Sound operated timer	Auto electronic college bell
3	Communication skills	Body language	body language	facial expressions	facial expressions
4	Hobbies	hearing flute music	mehandi	cleaning	playing with kids
5	General Knowledge test	politics	politics	Indian economy	Indian economy

HOD
Signature



AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: July

STUDENT NAME: Sri gayatri. M. N

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Digital Electronics	Satellites	personal development	Technology and Innovation
2	Technical project	battery charger circuit using SCR	Air flow detector	digital stop watch circuit	water level alarm
3	Communication skills	vocabulary	facial expressions	way of speaking	body language
4	Hobbies	playing with kids	drawing	reading books	shopping
5	General Knowledge test	beat off pandemic	presentations	presentations	usage of words

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: August

STUDENT NAME: Sri gayatri. M. N

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Entrepreneurship	Business Management	Embedded system-1	Embedded system-2
2	Technical project	working of matlab	ethical hacking	human speed detection	plant moisture monitoring system
3	Communication skills	pronunciation	phonics	observing	tones
4	Hobbies	sketching	meditation	singing	string the flower
5	General Knowledge test	general aptitude	general aptitude	general aptitude	general aptitude

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: November

STUDENT NAME: Sri gayatri. M. N

SECTION:B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Linear regression	condary usage of batteries from	Quantum computing	AI analytics
2	Technical project	motion based auto door opener	single chip FM radio circuit	sonar water level meter	thermostat for fridge
3	Communication skills	reading newspaper	phonetics	vocabulary	body language
4	Hobbies	hearing songs	stitching	cooking	yoga
5	General Knowledge test	Art and culture	Art and culture	general aptitude	General aptitude

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: December

STUDENT NAME: Sri gayatri. M. N

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	data analytics and AI	deep learning	Cyber security	Machine learning
2	Technical project	Bluetooth technology	face Detecting gadget	metal detector circuit	finger print technology
3	Communication skills	presentation	straight talking	pronunciation	body language
4	Hobbies	reading books	kolam	meditation	stone works
5	General Knowledge test	government schemes	agriculture	astronomy	verbal ability test

HOD
Signature

AEP COORDINATOR
Signature

General Knowledge test	World geography	World geography	General science	General science
------------------------	-----------------	-----------------	-----------------	-----------------

HOD
Signature 

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: August
STUDENT NAME: UTHRA.T.K
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Introduction to quantum cryptography	Growth mindset vs Static mindset	IOT for COVID-19	A glimpse of MATLAB
2	Technical project	IoT based visitor sensing electric	Mobile incoming call indicator	Human speed detection	Plant moisture monitoring system
3	Communication skills	Empathy	https://youtu.be/dKzi_82PbU4	https://youtu.be/H7QGuwPaP	https://youtu.be/X3Fz_Gu5WUE
4	Hobbies	Bharathanatyam	Carnatic music	Reading books	Yoga
5	General Knowledge test	Awards and honours	Awards and honours	Days and years	Days and years

HOD
Signature 

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: September
STUDENT NAME: UTHRA.T.K
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Empowering AI for different stake holders	Introduction to NLP	IOT values and benefits	Employability :A startup perspective
2	Technical project	Low voltage cut off with delay and	Car speed display with LCD checker	Geo location guide using RF	Rain sensing automatic car wiper
3	Communication skills	Straight talking	https://youtu.be/cRV88mar5Jc	www.youtube.com/watch?v=etl16j	https://youtu.be/X3Fz_Gu5WUE
4	Hobbies	Painting	Craft works	News paper crafts	Carnatic music
5	General Knowledge test	General aptitude	General aptitude	Probability	Probability

HOD
Signature 

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: October
STUDENT NAME: UTHRA.T.K
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	AI in the new digital economy	Research ethics	Civil Service as a Career	Android app development
2	Technical project	Power strength controller system	Smart burglar alarm	Sound operated timer	Auto electronic college bell
3	Communication skills	Body language	https://youtu.be/HAnw168hugA	www.youtube.com/watch?v=u16EP	https://youtu.be/GCJhcIRtM-I
4	Hobbies	Carnatic music	Painting	Dancing	Jewellery making
5	General Knowledge test	Statistics	Statistics	Politics	Politics

HOD
Signature 

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: November
STUDENT NAME: UTHRA.T.K
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Linear regression	Secondary usage of batteries from	Quantum computing	AI analytics
2	Technical project	Motion based auto door opener	Single chip FM radio circuit	Sonar water level meter	Thermostat for fridge
3	Communication skills	Oration	Group Discussion	https://youtu.be/dKzi_82PbU4	Listening
4	Hobbies	Yoga	Origami	Reading books	Art works
5	General Knowledge test	Art and culture	Data interpretation	Arithmetic Aptitude	World organizations

HOD
Signature 

AEP COORDINATOR
Signature 

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: March

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Design the thinking	Recent trends in cryptography	Introduction to Digital Transformation	Landscape of modern IT application
2	Technical project	Digital dice	RF controlled robot	Smart battery protector	Alcohol level tester
3	Communication skills	Oration	Active listening	Creative writing	Attention seeking
4	Hobbies	Carnatic music	Painting	NIL	Yoga
5	General Knowledge test	Technology	Technology	Indian history	Indian History

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: April

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Enabling Technology and its pros& cons	Industry 4.0	Expanding scope of Robotics	Artificial Intelligence for COVID-19
2	Technical project	Mini rechargeable power supply	NIL	SCR based emergency lamp	Electricity generation from speed breaker
3	Communication skills	Hand gestures	Story telling	Poem	Open-mindedness
4	Hobbies	Art works	Cooking	NIL	Bharatanatyam
5	General Knowledge test	Indian geography	Indian geography	Indian culture	Indian culture

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: May

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Universal Object Interaction	Blockchain Basics	Patent filing and prosecution	Being a digital Entrepreneur
2	Technical project	Thermistor temperature sensing alarm	FM remote encoder circuit	FM remote decoder circuit	Battery level indicator
3	Communication skills	Eye contact	Friendliness	Concision	Volume and clarity
4	Hobbies	Bharatanatyam	Yoga	Painting	Craft works
5	General Knowledge test	Indian economy	Sports	Sports	Indian economy

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: June

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Agile Methodology	Data Science and Application	IOT and trusted platform module	Journey of an Entrepreneur
2	Technical project	Puzzle solving with Python	Street Light Circuit	Water level alarm circuit	Wireless charger
3	Communication skills	Professional Resume	Responsiveness	Non verbal communication	Reflection
4	Hobbies	Woolen art	Carnatic music	Painting	Painting
5	General Knowledge test	Books and authors	Books and authors	Inventions	Inventions

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: July

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Transformation of 5G & WiFi6	Introduction to devops	Ergonomic design principles	Dynamic Programming
2	Technical project	Battery charger circuit using SCR	Air flow detector circuit	Digital stop watch circuit	Water level alarm
3	Communication skills	Asking Questions	https://youtu.be/lwJBoLrFjc	https://youtu.be/srn5jgr9Tzq	https://youtu.be/srn5jgr9Tzq
4	Hobbies	Art works	Yoga	Indoor games	Carnatic music

80/5

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: August
STUDENT NAME: Sandhya.M
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Data management	Internet of things	Networking	App development
2	Technical project	To design a dice roller app	To design a dice roller app	To design a dice roller app	To design a dice roller app
3	Communication skills	Letter writing	Essay writing	Reading	Painting
4	Hobbies	Cooking	Cooking	Drawing	Statistics
5	General Knowledge test	General aptitude	Probability	Probability	

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: September
STUDENT NAME: Sandhya.M
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Kotlin language	Kotlin language	Networking	App development
2	Technical project	To change colour, size in app	To change colour, size in app	To change colour, size in app	To change colour, size in app
3	Communication skills	Taking notes	Comprehension	Comprehension	Listening
4	Hobbies	Hindi learning	Hindi learning	Hindi learning	Hindi learning
5	General Knowledge test	General aptitude	Current affairs	Online Mcqs	Online Mcqs

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: October
STUDENT NAME: Sandhya.M
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	App development	App development	App development	Automobile
2	Technical project	To change texture in app	To change texture in app	To change texture in app	To change texture in app
3	Communication skills	Reading	Listening	Writing	Email
4	Hobbies	Hindi learning	Hindi learning	Hindi learning	Hindi learning
5	General Knowledge test	Online Mcqs	Current affairs	Newspaper reading	Probability

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: November
STUDENT NAME: Sandhya.M
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	App development	Kotlin language	Kotlin language	Internet of things
2	Technical project	To create a basic app	To create a basic app	To create a basic app	To create a basic app
3	Communication skills	Essay writing	Essay writing	Notes taking	Notes taking
4	Hobbies	Embroidery	Embroidery	Cooking	Painting
5	General Knowledge test	General aptitude	General aptitude	Probability	Probability

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: December
STUDENT NAME: Sandhya.M
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Data management	Data structures	Amplifier circuit	Automobile
2	Technical project	Electronic watch	Electronic watch	Small audio amplifier	Small audio amplifier
3	Communication skills	Listening	Reading	Comprehension	Listening
4	Hobbies	Cooking	Cooking	Embroidery	Reading books
5	General Knowledge test	Online Mcqs	Online Mcqs	Current affairs	General aptitude

HOD
Signature

AEP COORDINATOR
Signature

SCS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: March
STUDENT NAME: Sandhya.M
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Artificial intelligence	Internet of things	Internet of things	Ethical hacking
2	Technical project	Digital voltmeter	Digital voltmeter	Incoming call indication	Incoming call indication
3	Communication skills	Letter writing	Reading comprehension	Listening	Essay writing
4	Hobbies	Reading books	Reading books	Cooking	Cooking
5	General Knowledge test	Probability	Probability	General aptitude	General aptitude

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: April
STUDENT NAME: Sandhya.M
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Data management	Kotlin language	Kotlin language	Kotlin language
2	Technical project	Burglar alarm system	Burglar alarm system	Health monitoring system	Health monitoring system
3	Communication skills	Letter writing	Email	Email	Notes taking
4	Hobbies	Cooking	Cooking	Reading books	Drawing
5	General Knowledge test	General aptitude	Current affairs	Current affairs	Current affairs

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: May
STUDENT NAME: Sandhya.M
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Kotlin language	Kotlin language	Nano technology	Artificial intelligence
2	Technical project	Small audio amplifier	Small audio amplifier	LED Microcontroller	LED Microcontroller
3	Communication skills	Listening	Reading	Notes taking	Comprehension
4	Hobbies	Drawing	Painting	Reading books	Gardening
5	General Knowledge test	Basic formulas	Basic formulas	Probability	Current affairs

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: June
STUDENT NAME: Sandhya.M
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Basis in app development	Basics in app development	How to lead a healthy life	Automobile
2	Technical project	To design a first page in app	To design a first page in app	To design a button in app	To design a button in app
3	Communication skills	Listening	Letter writing	Essay writing	Essay writing
4	Hobbies	Embroidery	Embroidery	Doodle work	Doodle work
5	General Knowledge test	Newspaper reading	Newspaper reading	General aptitude	Newspaper reading

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: July
STUDENT NAME: Sandhya.M
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	App development	App development	App development	Data management
2	Technical project	To design an invitation card	To design an invitation card	To design an invitation card	Laser music system
3	Communication skills	Reading	Listening	Listening	Notes taking
4	Hobbies	Reading books	Cooking	Cooking	Embroidery
5	General Knowledge test	Online Mcqs	Online Mcqs	Current affairs	Newspaper reading

HOD
Signature

AEP COORDINATOR
Signature

805

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: March
STUDENT NAME: H.NITHYASREE
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Machine learning applications for	Virtual reality and Augmented reality	AI on power system	Data science using python
2	Technical project	burglar alarm system	thermistor temperature sensing	solar battery charging with reverse	low power inverter
3	Communication skills	Active Listening	verbal communication	non verbal communication	visual communication
4	Hobbies	Coding C++	Painting	Coding C	Chess
5	General Knowledge test	aptitude test	general science	current affairs	qualitative reasoning

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: April
STUDENT NAME: H.NITHYASREE
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Data science using python	AI intelligence and electric vehicle	Visionary robots	fundamentals of computer architecture
2	Technical project	doorbell cum visitor indicator	electronic fuse	sonar water level meter	fire sensor
3	Communication skills	story telling	speech	active listening and questioning	written communication
4	Hobbies	reading story books	programming	drawing	martial arts
5	General Knowledge test	verbal ability	logical reasoning	verbal reasoning	non verbal reasoning

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: May
STUDENT NAME: H.NITHYASREE
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Future of communication engine	Expanding scope of robotics	Data science and its applications	Python Programming
2	Technical project	LED based emergency light	obstacle avoiding car	water detector	traffic light control system
3	Communication skills	analysing an audience	asking questions	confidence	business storytelling
4	Hobbies	Painting	Drawing	Craft	Dancing
5	General Knowledge test	aptitude test	inventions	verbal ability test	general science

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: June
STUDENT NAME: H.NITHYASREE
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Machine learning applications for	Artificial Intelligence and electric	IoT application design	Fundamentals of computer architecture
2	Technical project	street light circuit	home security system	generating patterns with LEDs	digital lock code
3	Communication skills	debating	explaining	grammar	logical thinking
4	Hobbies	craft	badminton	cycling	karate
5	General Knowledge test	logical reasoning test	C programming	inventions	history

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: July
STUDENT NAME: H.NITHYASREE
SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Mastering machine learning	Visionary robots	machine learning implementation using	5G communications
2	Technical project	line follower robot	water level alarm circuit	face recognition system	sound activated lights
3	Communication skills	story telling	speech	active listening and questioning	written communication
4	Hobbies	art	craft	painting	gaming
5	General Knowledge test	world geography	mathematical reasoning	current affairs	aptitude

HOD
Signature

AEP COORDINATOR
Signature

Handwritten signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: August

STUDENT NAME: H.NITHYASREE

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Data science using python	virtual reality and Augmented real	Internet of things	deep learning and Artificial learni
2	Technical project	burglar alarm system	armistor temperature sensing alar	charging with reverse current	water level indicator
3	Communication skills	Active Listening	verbal communication	non verbal communication	visual communication
4	Hobbies	photography	jewels making	badminton	basketball
5	General Knowledge test	qualitative reasoning	general science	logical reasoning test	world geography

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: September

STUDENT NAME: H.NITHYASREE

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Network security	for flow for deep learning applica	wireless sensor networks	AI on healthcare domain
2	Technical project	LED based emergency light	obstacle avoiding car	water detector	solenoid
3	Communication skills	analysing an audience	asking questions	confidence	business storytelling
4	Hobbies	painting	dancing	coding	games
5	General Knowledge test	qualitative reasoning	C programming	mental reasoning	aptitude test

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: October

STUDENT NAME: H.NITHYASREE

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	coma detection using deep learn	Big Data	AI on power system	medical image processing
2	Technical project	doorbell cum visitor indicator	electronic fuse	sonar water level meter	fire sensor
3	Communication skills	story telling	speech	active listening and questioning	written communication
4	Hobbies	karate	chess	cycling	drawing
5	General Knowledge test	current affairs	C++ programming	logical reasoning	data interpretation

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: November

STUDENT NAME: H.NITHYASREE

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	ges in the mechanical design of s	secondary usage of batteries from	deep learning	machine learning
2	Technical project	street light circuit	home security system	generating patterns with LEDs	digital lock code
3	Communication skills	debating	explaining	grammar	logical thinking
4	Hobbies	basketball	meditation	martial arts	painting
5	General Knowledge test	aptitude test	Indian history	verbal ability test	general science

HOD
Signature

AEP COORDINATOR
Signature

85

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: August

STUDENT NAME: Purva Reshmi Rajesh

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Channel Length Modulation in C	Dual Gate MOSFET	Diagonalisation	Kotlin Programming
2	Technical project	IntelliJ Application	IntelliJ Application	Hello World App with Kotlin	Hello World App with Kotlin
3	Communication skills	Body Language in Communication	Remote Communication	Public Speaking	Improving Familial Relationships
4	Hobbies	Movies	Embroidery	Embroidery	Music
5	General Knowledge test	World History World Wars	Racism	Beirut, Lebanon	Beirut, Lebanon

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: September

STUDENT NAME: Purva Reshmi rajesh

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Basic App Development	Vector Spaces	Alternator	BJT
2	Technical project	Birthday Banner in kotlin	Basic dice App in Kotlin	Basic dice App in kotlin	Dice app with Image Resources
3	Communication skills	Public Speaking	Remote communication Skills	Handling Awkwardness into confidence	Communication over social media
4	Hobbies	Music	Music	Taekwondo	Drawing
5	General Knowledge test	Entertainment Media	Entertainment Media	Videotape Technology	Videotape Technology

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: October

STUDENT NAME: Purva Reshmi Rajesh

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Single stage FET amplifier	Single Stage MOSFET amplifier	Kotlin Programming	Classification of Signals
2	Technical project	Dice App with Image resources	App with Scrolling Function	App with Scrolling Function	App with button Function
3	Communication skills	Handling Awkwardness into Confidence	Communication over Social media	Public Speaking	Public Speaking
4	Hobbies	Music	Martial Arts	Movies	Sketching
5	General Knowledge test	World History French Revolution	World History French Revolution	Covid-19	World History Falkland Wars

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: November

STUDENT NAME: Purva Reshmi Rajesh

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	UI Development in Kotlin	Login App Development	Number Systems	Combinational Circuits
2	Technical project	App with Button function	Basic Login app	Basic Login App	Basic login App
3	Communication skills	Public Speaking	Improving Familial Relationships	Remote Communication Skills	Improving Familial Relationships
4	Hobbies	Music	Music	Drawing	Taekwondo
5	General Knowledge test	Cultural Inclusion in Popular Media	Cultural Inclusion in Popular Media	Indian Mythology	Indian Mythology

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: December

STUDENT NAME: Purva Reshmi Rajesh

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Sequential Circuits	Time, Frequency Response analysis	Power Supply	Electronic Device Testing
2	Technical project	Basic Login App	Database Management	Database Management	Database Management
3	Communication skills	Remote Communication	Remote Communication	Public Speaking	Small Talk
4	Hobbies	Music	Taekwondo	Movies	Sketching
5	General Knowledge test	Indian Mythology	Middle East	Unpaid Work	Unpaid Work

HOD
Signature

AEP COORDINATOR
Signature

SGS

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: March
STUDENT NAME: Purva Reshmi Rajesh
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Basics in Python Programming	Networking Concepts	Gummel Poom Model	Basics in Python programming
2	Technical project	Basic calculator using Python	Linear Search in Python	Binary Search in Python	Implementation of looping in Python
3	Communication skills	Public Speaking	Small Talk	Confidence under Pressure	Confidence under Pressure
4	Hobbies	sketching	taekwondo	sketching	painting
5	General Knowledge test	Covid-19	Covid-19	Covid-19	State of Palestine

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: April
STUDENT NAME: Purva Reshmi Rajesh
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Circuit Analysis	Basic programming in C	Power Consumption	Earthing Techniques
2	Technical project	Implementation of Sorting Techniques in C	Basic Calculator using C	Array Implementation of Stack in C	Array Implementation of Queue in C
3	Communication skills	Remote communication	to handle anxiety during communication	to handle Anxiety during communication	Communication over Social Media
4	Hobbies	Taekwondo	Drawing	Taekwondo	Movies
5	General Knowledge test	State of Palestine	Covid-19 Precautions	Hallyu Wave	Hallyu wave

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: May
STUDENT NAME: Purva reshmi Rajesh
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Cathode Ray Oscilloscope	Searching Techniques in C	Synchronous, Asynchronous Motor	Ebers Moll Model
2	Technical project	Linked List Implementation of Stack	Linked List Implementation of Queue	Linear Search in C	Binary Search in C
3	Communication skills	Communication over Social Media	Public Speaking	Handling Small Talk as an Introvert	Handling Small Talk as an Introvert
4	Hobbies	Music	Taekwondo	Movies	Painting
5	General Knowledge test	World History World Wars	World History World Wars	World History World Wars	Operation Valkyrie

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: June
STUDENT NAME: Purva Reshmi Rajesh
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Sorting Techniques in C	Sorting Techniques in C	Laser Diode	LDR
2	Technical project	Insertion Sort using C	Merge sort using C	Bubble sort using C	Quicksort using C
3	Communication skills	Public Speaking	Handling Small Talk as Introvert	Body Language in Communication	Improving Familial Relationships
4	Hobbies	Sketching	Movies	Painting	Crafts
5	General Knowledge test	World History American Civil War	World History American Civil War	Covid-19 Developments	Hallyu Wave

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report

MONTH: July
STUDENT NAME: Purva Reshmi Rajesh
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	MESFET	Basic C programming	Basic Circuit Theorems	Intermediate C programming
2	Technical project	Tree Traversal in C	Trees in C	Implementation of Hash Function	Collision Resolution Technique in Hashing
3	Communication skills	Remote communication Skills	Remote Communication Skills	Body language in Communication	Body Language in communication
4	Hobbies	Taekwondo	Movies	Music	Sketching
5	General Knowledge test	Current Racism	Current Segregation	History of Racism	Racism

HOD
Signature

AEP COORDINATOR
Signature

Handwritten signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: August

STUDENT NAME: H. POOVARASAN

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Smart manufacturing and its insight	TELEBOT	motive seating system & its valid	CAE product design-an insight
2	Technical project	Automated night lighting system	GSM controlled robot	IoT car parking system	Bipolar LED driver circuit
3	Communication skills	Friendliness	Calm tone of voice	Open-mindedness	cohesion
4	Hobbies	Photography	Cricket	Rapping	Social media
5	General Knowledge test	Science and Technology	Fundamental Duties	Agricultural Geography	Basic General Knowledge

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: September

STUDENT NAME: H. POOVARASAN

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Digital logic design thinking	Smart card interface and power inter	machine learning and 3D stack opportunities in semiconductor in	
2	Technical project	Level controller using micro con	Solar battery charger	Pressure sensors	Pull pin security alarm system
3	Communication skills	Eye contact	https://youtu.be/srn5lgr9Tzo	https://youtu.be/hE6l9apUvrk	Hand gestures
4	Hobbies	Vacation	Vehicle restoration	Walking	Sand art
5	General Knowledge test	Reports and Indexes	Ancient Indian History	Honours and Awards	Verbal ability Test

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: October

STUDENT NAME: H. POOVARASAN

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	DEVOPS	your mind-your master	your comfort zone and hit your ton	tion of information of national edu
2	Technical project	battery level indicator	Biometric attendance system	Fire alarm with siren sound	Electronic letter box
3	Communication skills	Reflection	Active listening	Emotional intelligence	concision
4	Hobbies	Dancing	Fish keeping	Camping	Juggling
5	General Knowledge test	Summits and Conferences	Non Verbal Reasoning	Days and Years	Medieval Indian History

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: November

STUDENT NAME: H. POOVARASAN

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	IBOC technology	spectrum pooling	polytronics-polymer electronics	surface mount technology
2	Technical project	9 way clap switch circuit	Monostable Multivibrator Circuit	Air Flow Detector Circuit	polarity cum continuity tester
3	Communication skills	Courteous	Consistency	https://youtu.be/dKsl_82PbU4	Informality
4	Hobbies	Animation	Chess	creative writing	Riding
5	General Knowledge test	Modern Indian History	Indian Constitution	Famous Places	Environment and Biodiversity

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: December

STUDENT NAME: H. POOVARASAN

SECTION: B YEAR: II

Department : ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	able photoplethysmographic se	MICROBIVORES	HSPA-high speed packet access	CHIP MORPHING
2	Technical project	Automation using PLC	Patient health monitoring over IoT	Wireless car access and tracking	Design and control of Segway
3	Communication skills	Attention	Coherent	https://youtu.be/lhw8oLrFic	https://youtu.be/srn5lgr9Tzo
4	Hobbies	singing	Book collecting	Kite flying	Graphic design
5	General Knowledge test	Verbal Ability Test	Verbal Reasoning	Art and Culture	Indian Economy and Finance

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: March
STUDENT NAME: H.POOVARASAN
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Future of data transmission-LIFI	Trends in IoT	Recent trends in rehabilitation robotics	Approach to groom your knowledge
2	Technical project	Design and monitoring of man hole	DTMF controlled robot	Bluetooth controlled home appliances	Metal detecting robot
3	Communication skills	Essay writing	youtu.be/g9aVIBHEBU	Group discussion	youtu.be/Yy2yIEEoB3U
4	Hobbies	Animation	Calligraphy	Card games	Craft
5	General Knowledge test	General science	World Geography	Inventions	Indian politics

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: April
STUDENT NAME: H.POOVARASAN
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Technology-the future of recruitment	Things and trusted platform	Building a career after engineering	Journey of an entrepreneur
2	Technical project	Biometric voting machine	Light activated alarm system	Variable voltage power supply	Walling siren circuit
3	Communication skills	Oration	Active listening	youtu.be/EyPwkwVhyw4	Clarity
4	Hobbies	Cooking	Painting	Community service	Exercising
5	General Knowledge test	World Organizations	Technology	Indian Geography	Sports

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: May
STUDENT NAME: H.POOVARASAN
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Industry 4.0	Future of communication engineering	Expanding scope of robotics	Design the thinking
2	Technical project	Electronic notepad	Mobile jammer circuit	Automatic solar tracker	Cell phone operates land rover
3	Communication skills	Body language	Emotional intelligence	Empathy	https://youtu.be/7wUCyivXddg
4	Hobbies	Travel	Wood working	Blogging	Gaming
5	General Knowledge test	Data interpretation	Indian Economy	Logical Reasoning Test	Arithmetic Aptitude

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: June
STUDENT NAME: H.POOVARASAN
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Reliability and safety-overview	Where will you fit into real time projects	IoT-getting started with projects	CHATBOT
2	Technical project	Rain alarm circuit	Detection with buzzer system using	Animatronics hand project	Weather monitoring system using I
3	Communication skills	Asking questions	Straight talking	Respect	Feedback
4	Hobbies	Volunteering	Cross word puzzles	Gardening	Yoga
5	General Knowledge test	Famous personalities	Current Affairs	Books and Authors	Miscellaneous Basic

HOD
Signature

AEP COORDINATOR
Signature

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
Achieve Excellence Program (AEP) Progress Report
MONTH: July
STUDENT NAME: H.POOVARASAN
SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1 TOPIC	week 2 TOPIC	week 3 TOPIC	week 4 TOPIC
1	Technical Seminar	Automata:emerging technology	Innovation in education	Digital transformation	Digital business leadership
2	Technical project	Mount contactless sanitizer display	Splintronics	AI for speech recognition	Quantum dot lasers
3	Communication skills	Non verbal communication	https://youtu.be/Skhsavvuao	Stress management	Confidence
4	Hobbies	Drama	Meditation	Music	Making Origami
5	General Knowledge test	Indian Constitution and Polity	Government Schemes	Physical Geography	Revolutions in India

HOD
Signature

AEP COORDINATOR
Signature

SP

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Achieve Excellence Program (AEP) Progress Report

MONTH: December

STUDENT NAME: UTHRA.T.K

SECTION: B YEAR:II

Department :ECE

Sl.No.	Attributes	week 1	week 2	week 3	week 4
		TOPIC	TOPIC	TOPIC	TOPIC
1	Technical Seminar	Data Analytics and AI	Deep Learning	Cyber security	Machine learning
2	Technical project	Fence charger circuit	Password based door lock	Metal detector circuit	Working guard circuit using infrared
3	Communication skills	Active listening	https://youtu.be/1lwjBoLrFjc	https://youtu.be/GCJhdRtM-I	https://youtu.be/SKhsavlvuaQ
4	Hobbies	Yoga	Carnatic music	Yoga	Carnatic music
5	General Knowledge test	Government schemes	Agriculture	Astronomy	Verbal ability test

HOD

Signature

AEP COORDINATOR
Signature

SPS

2020-2021

S.NO	NAMES		
	II A	III A	IV A
1	DIVYA.M.L	Dhanya D	HARINEE.G.V
2	GOTHA.M	Janani J	AKSHAYA
3	H.AKASH	Dhanyasree Aalaya S S	KAVINDER
4	S.DINESH SUNDAR	Loganayagi.T	MONIKA DEVI
5	MADHUMITHA.V	keerthana K P	CHRISTILDA
6			JANANI.R

S NO	II B	III B	IV B
1	SRI GAYATHRI.M.N	Vidhya.S	PRIYA.R
2	NITHYASREE.H	Priya L.N	SWETHA.R
3	SANDHYA.M	Priyadarshini. V	VASUPRADHA
4	UTHRA.T.K	Yamini Uma Rani M.V	SUBHIKSHA
5	POOVARASAN.H	Priyadarshini Gurumurthy	VIDYASREE KAKDE
6	PURVA RESHMI RAJESH		

2018-2019

	II A	III A	IV A
1	BAVANI S	Dharanya R	AZHAGESWARI T.
2	AKSHAYA GIRIDHRAN	Bhargavan V	VAISHNAVI D.
3	KAVINDER ROGHIT K	Durga Devi T	SINDHU S. V.
4	HARINEE GV	Krishnapriya G	VANDHANA P.
5	JANANI R	Akshaya J M	MEENAA R.
6	JOTHI LAVANYA S V	Baktha Nandhini S	UMAPUJITHA S.
7	KARTHIK V	Menaka G	DIVYA K.
8	AISWARYA A R	Nandini A	SWETHA S.
9	ASHWINI V	Ajay Chandran R	AKSHAYA K.
10	MONIKA DEVI K	Balaakshaya S	APARNA G.

	II B	III B	IV B
1	PRIYA R	RASSHMI.S.K	HANA.Z
2	VASUPRADHA S	VAISHNAVEE.A	MONISHA.S
3	SWETHA R	RAGHAVI.R	TESSY VARGHESE
4	SHIVANI T V	VAISHNAVI.V	KARTHIKA.S
5	SUBHAN R	PAVITHRA.S	NANDHINI.R
6	PAVITHRA B (04-10-1999)	SINDHUJA.R	MANJULA.S
7	SUBHIKSHA M	VASANTHAKANNAN.D	NIKKHAT NAVEEN.Y
8	NIVITHA M	NIMCY LISIYA. D	SRIYA RAJ.C
9	SAKTHEESWARAN R	RENGARAJAN. K	ALAGUMEENA.T.R
10	VIDHYASHREE KAKDE M	SRIMATHI.N	DIVYA.P

2021-2022

II A	II B	III A	III B	IV A	IV B
JAYACHANDAR P	VEDHA VISHALAKSHI	DIVJA M L	Sri Gayatri.M.N	Keerthana K P	L.N.PRIYA
CHITRA BABU A	SHARAN S	MAHIMAA DEVI M	Uthra.T.K	Lokesh S	S.VIDHYA
KARTHIKEYAN M	SURYA B	GOTHA M	Nithyasree.H	Abhishek Sudheevan	V.PRIYADHARSHINI
DARANIYA S	SIRIL CHEZHIYAN C	SURYA	Sandhya.M	Megha K	B.NITHYASHREE
NIRMAL KUMAR S	SATHEESH G	KAVITHA V	Nithya.B	Ejaz Ahmed J	M.VYAMINI UMA RANI
BHAVANI S	THIRUVIKRAMAN B	DANUSHRI B	Sendhan Amudhan.M	Janani R	M.S.NIVEDHA
DEEPA J	VARSHA	HARITHA H	Purva Reshmi Rajesh	Meena K	PRIYADHARSHINI GURUMURTHY
JANANI N	PREETHIKA T	JEBAN S	Tejavii.D	Manya	G.RAJALAKSHMI
MONIKA PRIYAHARSH	PRASITHA B	MADHUMITHA V	Poovarasan.H	Bharath Kumar D	N.VENGATESH KUMARAN
AARTHI B	PRIYADHARSHINI E	MAHESHWAR S	Yogalakshmi.S	Abinithish Kumar P	V.S.SABARI NIVEDA
DEEKSHANYA G	SNEHASHREE G	AKASH H			
KAVI SHEKHAR		JOSHIKKA SRI E			
NAVEEN RAJ K		AKSHAYA S			
		MADHUMITHA G			
		APARANA K			

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF ECE
ACHIEVE EXCELLENCE PROGRAM(AEP)

DATE	DAYS	TOPICS			
9/4/2021	SAT	https://youtu.be/wnHW6o8WMas			
9/5/2021	SUN	PROGRAM IN JAVA			
9/11/2021	SAT	https://youtu.be/XLPqy2oO-Eg			
9/12/2021	SUN	PROGRAM IN ASP.NET			
9/8/2021	SAT	https://youtu.be/yobobniv0sU			
9/19/2021	SUN	PROGRAM IN PHP			
9/25/2021	SAT	https://youtu.be/7PtKrbxTd44			
9/26/2021	SUN	PROGRAM IN RUBY			

502

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
ODD SEMESTER JUNE-19 TO NOV-19

DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
26/9/2019	9.30-11.30	ITLAB8	II & III	Oracle- Active Data Guard	K.Vasanth Kumar, Architect ,Oracle



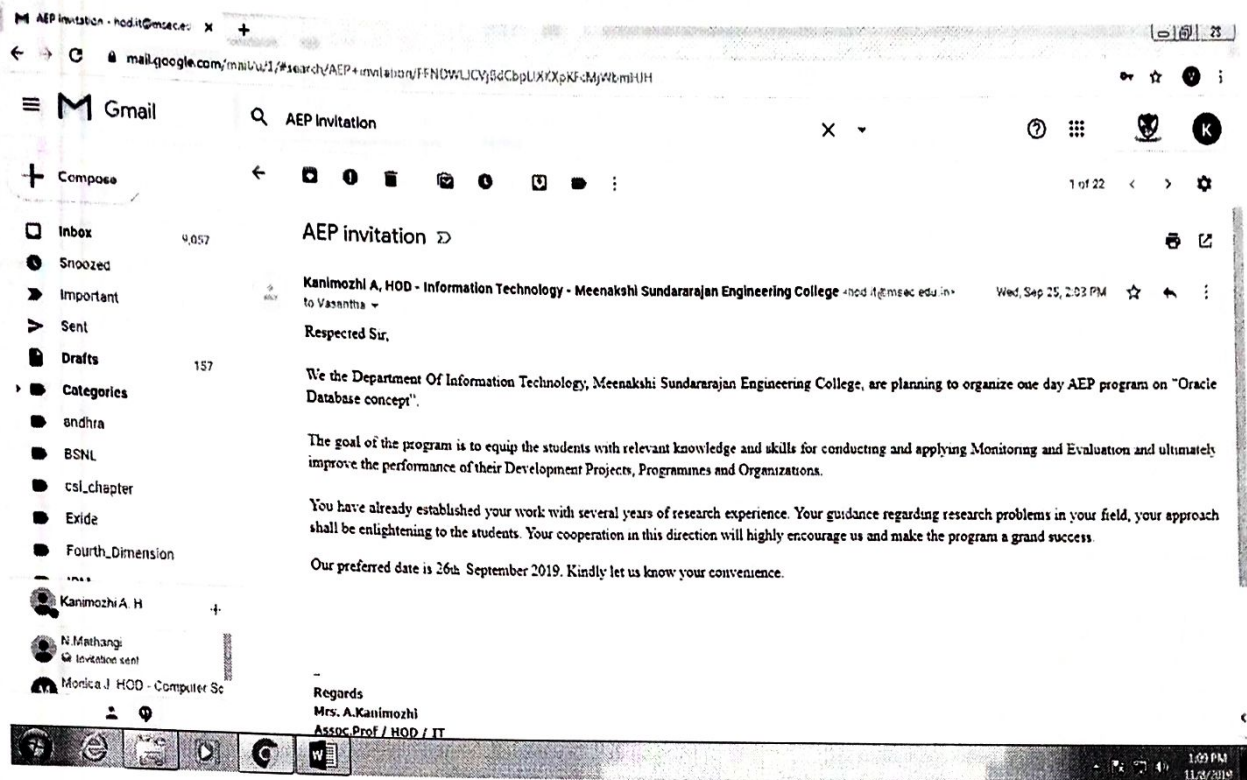
INCHARGE

HOD

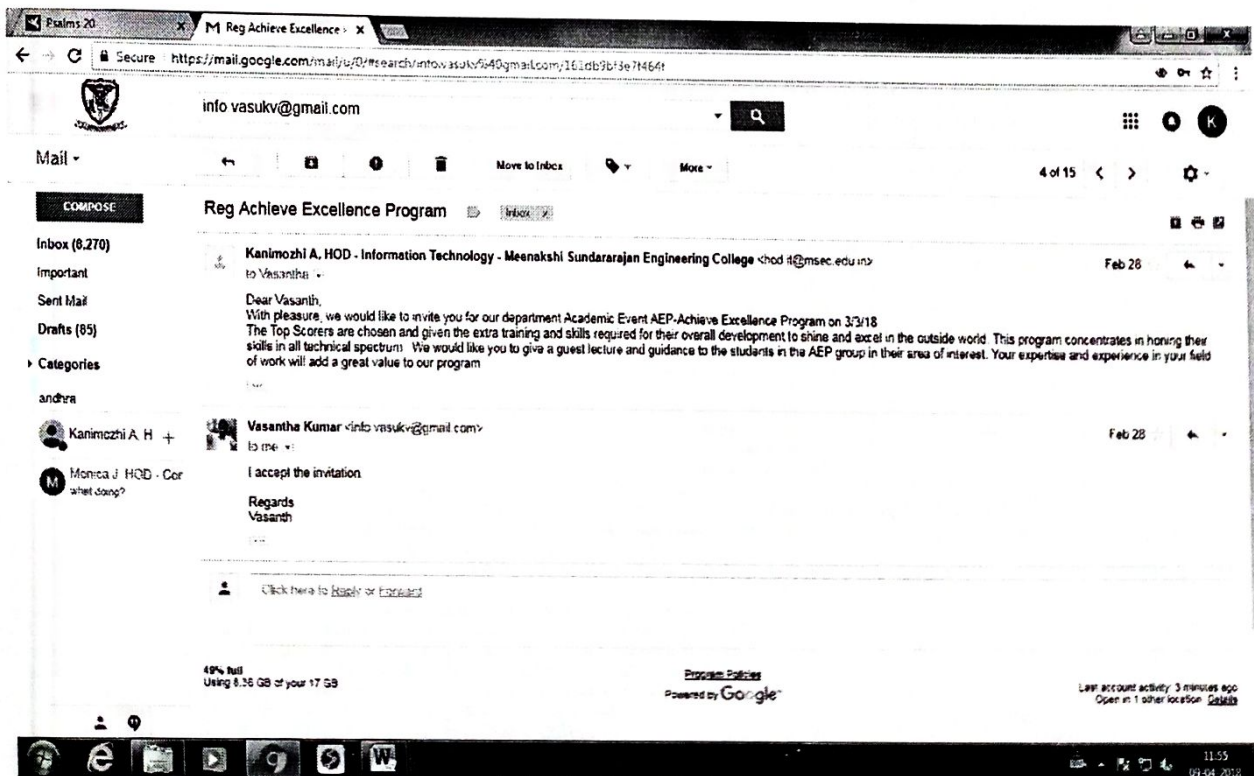
SECRETARY

ACHIEVE EXCELLENCE PROGRAMME –SEPTEMBER 2019

INVITE LETTER FOR AEP ON 26/9/19



ACKNOWLEDGEMENT



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
II YEAR INFORMATION TECHNOLOGY
III SEMESTER-BATCH 2018-2022
ACHIEVE EXCELLENCE PROGRAM

DATE: 26-9-19

SLNO.	Reg.No	Name	SIGNATURE
1	311518205001	Abhinav Krishnan.S	Abhinav.S
2	311518205002	Abhinaya.K	Abhinaya.K
3	311518205008	Arshavardhini.V	Arshavardhini.V
4	311518205009	Athira sankar.J	Athira Sankar.J
5	311518205010	Balaji.A	Balaji.A
6	311518205011	Bharani Raaj.T	Bharani Raaj.T
7	311518205013	Deepika.R	Deepika.R
8	311518205014	DeepthSri.M	DeepthSri.M
9	311518205017	Jagadeeswar.M	Jagadeeswar.M
10	311518205024	Krishnakanth.S	Krishnakanth.S
11	311518205025	Lavanyaa.M	Lavanyaa.M
12	311518205028	Mohammed Thariq.K.L	Mohammed Thariq.K.L
13	311518205029	Mukesh Kumar.K	Mukesh Kumar.K
14	311518205032	Pooja.A	Pooja.A
15	311518205036	Reshmaa.K	Reshmaa.K
16	311518205037	Saran Sarvesh.A.S	Saran Sarvesh.A.S
17	311518205040	Shraavishtaa sriram	Shraavishtaa sriram
18	311518205042	Sivashree.S	Siva Shree.S
19	311518205043	Sneha.M	Sneha.M
20	311518205047	Srivatsan.P	Srivatsan.P
21	311518205050	Varsha.V	Varsha.V
22	311518205055	yuvaraj.N	Yuvaraj.N
23	311515205055	Vaishnavi.S	Vaishnavi.S
24	311515205056	Vedha Priya.S	Vedha Priya.S
25	311515205057	Vinoth Kumar.K	Vinoth Kumar.K
26	311515205058	Visalakshi.S	Visalakshi.S
27	311515205059	Vishali.R	Vishali.R
28	311515205060	Priya Dharshini.L	Priya Dharshini.L

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
III YEAR INFORMATION TECHNOLOGY
V SEMESTER-BATCH 2017-2021
ACHIEVE EXCELLENCE PROGRAM

DATE:26-9-19

Sl.NO.	Reg.No	Name	SIGNATURE
1	311517205012	Gokilavani S	Gokilavani S
2	311517205045	Srilakshmi B	Srilakshmi B
3	311517205034	Rinka V	Rinka V
4	311517205022	Lakshmi Priya K	Lakshmi Priya K
5	311517205025	Meghana N	Meghana N
6	311517205016	Jayashree V	Jayashree V
7	311517205004	Anupriya V	Anupriya V
8	311517205036	Sankareswari R	Sankareswari R
9	311517205046	Sruthi C M	Sruthi C M
10	311517205050	Swetha P	Swetha P
11	311517205047	Supraja V	Supraja V
12	311517205006	Avinash A	Avinash A
13	311517205011	Dharani Priya R	Dharani Priya R
14	311517205042	Soundarya R	Soundarya R
15	311517205027	Monica N	Monica N
16	311517205017	Kamalinie K	Kamalinie K
17	311517205015	Janarthanan P	Janarthanan P
18	311517205028	Nandhini K	Nandhini K
19	311517205018	Kaviya M	Kaviya M
20	311517205032	Priyadarshni S	Priyadarshni S

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
IV YEAR INFORMATION TECHNOLOGY
VII SEMESTER-BATCH 2016-2020
ACHIEVE EXCELLENCE PROGRAM

DATE:26-9-19

S.NO.	Reg.No	Name	SIGNATURE
1	311516205002	Asadullah.A	Asadullah.A.
2	311516205006	Dharani B	B. Dharani
3	311516205014	Gunavathy.R	Gunavathy.R.
4	311516205016	Harini Venugopal.	Harini Venugopal.
5	311516205021	Janani.H	Janani.H.
6	311516205022	Janani.T.M	Janani.T.M.
7	311516205023	Janhavi.M.S	Janhavi.M.S.
8	311516205031	Pavithra.K	Pavithra.K.
9	311516205032	Pavithra.K(6\5\99)	Pavithra.K.
10	311516205034	Pon Ishwarya.J	Pon Ishwarya.J.
11	311516205036	Prakash Raj.B	Prakash Raj.B.
12	311516205037	Priya Dharshini.S	Priya Dharshini.S.
13	311516205038	RajaShymala.M	RajaShymala.M.
14	311516205043	Satyavratha.S	Satyavratha.S.
15	311516205046	Sharmila.S	Sharmila.S.
16	311516205048	Sivaranjani.V	Sivaranjani.V.
17	311516205050	SriRam.M	SriRam.M.
18	311516205051	Swetha.N	Swetha.N.
19	311516205054	Veena.k	Veena.k.
20	311516205055	Vigneshwaran.V	Vigneshwaran.V.





2019.09.26 11:48

AEP EVALUATION AND FEEDBACK FORM

Name: Sankareswari. R

Branch: IT

Event: Technical Seminar

Date: _____

Phone: _____

Email: rsankareswari99@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1

2

③

4

5

2. How effective was the instructor's presentation of the material?

1

2

3

④

5

3. How would you rate the program overall?

1

2

③

4

5

4. What are the chances that you will implement a few ideas we discussed?

1

2

3

④

5

5. Please comment on how this seminar was helpful to you:

Very useful. Learned some new technical skills.

6. What specific things might be done to improve this seminar in the future?

Seminars can be conducted frequently on similar topics.

7. Other comments:

Wish to have similar events in the upcoming semesters too.

AEP EVALUATION AND FEEDBACK FORM

Name: V. Gauri Reha

Branch: IT

Event: Technical Seminar

Date: _____

Phone: _____ Email: rcharelu@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?
1 2 ③ 4 5

2. How effective was the instructor's presentation of the material?
1 2 3 ④ 5

3. How would you rate the program overall?
1 2 ③ 4 5

4. What are the chances that you will implement a few ideas we discussed?
1 2 3 4 ⑤

5. Please comment on how this seminar was helpful to you:

Useful and very informative

6. What specific things might be done to improve this seminar in the future?

could be more practical.

7. Other comments:

Organising events like seminar are very useful.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
(363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24)

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 26/09/2019 to bridge the gap between academics and industries. The session was focussed on “ORACLE ACTIVE DATA GUARD” by

Mr.VASANTHA KUMAR KESAVAN
SMTS
ORACLE INDIA DEVELOPMENT CENTER

HOD
Mrs.A.Kanimozhi

SECRETARY
Dr.K.S.Babai



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
(363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24)

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 26/09/2019 to bridge the gap between academics and industries. The session was focussed on “ORACLE ACTIVE DATA GUARD” by

Mr.VASANTHA KUMAR KESAVAN
SMTS
ORACLE INDIA DEVELOPMENT CENTER

HOD
Mrs.A.Kanimozhi

SECRETARY
Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
EVEN SEMESTER DEC-17 TO APR-18

SNO	DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
1	03-03-2018	12.10-2.10	ITLAB8	II & III	MAPQUEST ON MINIPROJECTS	K. Vasanth Kumar, Architect, Oracle

H. Sankar
3/3/18
AEP INCHARGE


HOD

SECRETARY

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
1	311516205001	Akash S.M	Akash S.M
2	311516205002	Asadullah.A	AB
3	311516205003	Ashwin Kumaar J.G	AB
4	311516205004	Bhargavi G	Bhargavi
5	311516205005	Carthikeyan.C	Carthick
6	311516205006	Dharani B	D. Phalan
7	311516205007	Dheepa Shri.A	A. Dheepa
8	311516205008	Divakar.M	AB
9	311516205009	Ganga.G	Ganga
10	311516205010	Gayathri.M	Gayathri
11	311516205011	Gayathri.V	.
12	311516205012	Gugan.E	Gugan
13	311516205013	Gunasekaran.M	M. Gunasekaran
14	311516205014	Gunavathy.R	Gunavathy
15	311516205015	Hamsaveni.J	H. Hamsaveni
16	311516205016	Harini Venugopal.	Harini
17	311516205017	Harsha M(4/8/16)	Harsha
18	311516205018	Humaira Irfana	Humaira
19	311516205019	Iswarya.M	Iswarya
20	311516205020	JaiSupriya.S	Jai Supriya
21	311516205021	Janani.H	Janani
22	311516205022	Janani.T.M	J. T. M.
23	311516205023	Janhavi.M.S	Janhavi
24	311516205024	Jeeva.B	Jeeva
25	311516205025	Karthikeyan.A	AB
26	311516205026	Karunya.A	Karunya
27	311516205027	Madurya.V	Madurya
28	311516205028	Monika.K	Monika
29	311516205029	Nandhinee.A	Nandhinee
30	311516205030	Nasreen.S	Nasreen
31	311516205031	Pavithra.K	P. R. K.
32	311516205032	Pavithra.K(6/5/99)	K. Pavithra
33	311516205033	Pavithra.S	Pavithra
34	311516205034	Pon Ishwarya.J	Pon Ishwarya
35	311516205035	Poongai Lakshmi	Poongai
36	311516205036	Prakash Raj.B	AB
37	311516205037	Priya Dharshini.S	Priya
38	311516205038	RajaShymala.M	Raja
39	311516205039	Ramyasri.M	Ramyasri
40	311516205040	Sandhya.S(23/08/16)	Sandhya

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
41	311516205041	Santhosh.M	<i>Santhosh</i>
42	311516205042	Sathyalakshmi.K	<i>Kel</i>
43	311516205043	Satyavvratha.S	<i>Saty</i>
44	311516205044	Selvabharathy.K	<i>K. Selva</i>
45	311516205045	Shalini.M	<i>Shalini</i>
46	311516205046	Sharmila.S	<i>Sharmila</i>
47	311516205047	Sivahari.S	<i>Sivahari</i>
48	311516205048	Sivaranjani.V	<i>Sivaranjani</i>
49	311516205049	Sridharan.S	<i>S. Sridharan</i>
50	311516205050	Sriram.M	<i>S. Sri</i>
51	311516205051	Swetha.N	<i>Swetha</i>
52	311516205052	Swetha.N.G	<i>Swetha N.G</i>
53	311516205053	Valarmathy.M	<i>Valarmathy</i>
54	311516205054	Veena.k	<i>Veena</i>
55	311516205055	Vigneshwaran.V	<i>Vigneshwaran</i>
56	311516205056	Vijayalakshmi.N	<i>Vijayalakshmi</i>
57	311516205302	Sharan S	<i>Sharan</i>

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
1	311515205001	Aishwarya.K	Aishu
2	311515205002	Aishwarya.S	Aishu
3	311515205003	Alagu.R	Alagu
4	311515205004	Amala Pravitha G	Amala
5	311515205009	Asha.S	Asha
6	311515205012	Bhavani B	B Bhavani
7	311515205013	Dhivya.S	
8	311515205015	Fareeda Firdaus	Fareeda
9	311515205018	Harini S Pathak	Harini
10	311515205019	Jayashree S	
11	311515205020	Jayasri. P	Jayasri P
12	311515205021	Jeya Surya.S	Jeyasurya S
13	311515205022	Kamali J	Kamali
14	311515205024	Keerthana.B	Keerthana B
15	311515205026	Lakshmi Priya.S	Lakshmi
16	311515205027	Lavanya.M	Lavanya M
17	311515205031	Neelavathi.A.R	AR. Neelavathi
18	311515205032	Nivetha.R	R. Nivetha
19	311515205033	Nivetha Samraj	Nivetha Samraj
20	311515205034	Poovizhi.E	E. Poovizhi
21	311515205037	Priyanka E	E. Priyanka
22	311515205038	Rana Fathima.S	Rana Fathima
23	311515205039	Reethika.B	Reethika
24	311515205041	Roshini B V	Roshini
25	311515205044	Sharmila.G	Sharmila
26	311515205045	Shilpa Joyce.R	Shilpa Joyce
27	311515205046	Shruthi.B	B. Shruthi
28	311515205047	Shwetha Samaraj	Shwetha Samaraj
29	311515205048	Shyamala.M	Shyamala
30	311515205049	Siva Preetha C	Siva Preetha
31	311515205050	Soundarya.L	L. Soundarya
32	311515205051	Sree Meenakshi Manian	Meenakshi
33	311515205053	Sweatha.A.K	
34	311515205054	Swetha.R.D	Swetha
35	311515205055	Vaishnavi.S	Vaishnavi
36	311515205056	Vedha Priya.S	Vedha
37	311515205058	Visalakshi.S	Visalakshi
38	311515205059	Vishali.R	Vishali R
39	311515205301	Priya Dharshini.L	Priya Dharshini



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 03/03/2018 to bridge the gap between academics and industries. The session was focussed on "MAP QUEST ON MINIPROJECTS" by


VASANTHA KUMAR KESAVAN

SMTS

ORACLE INDIA DEVELOPMENT CENTER

HOD

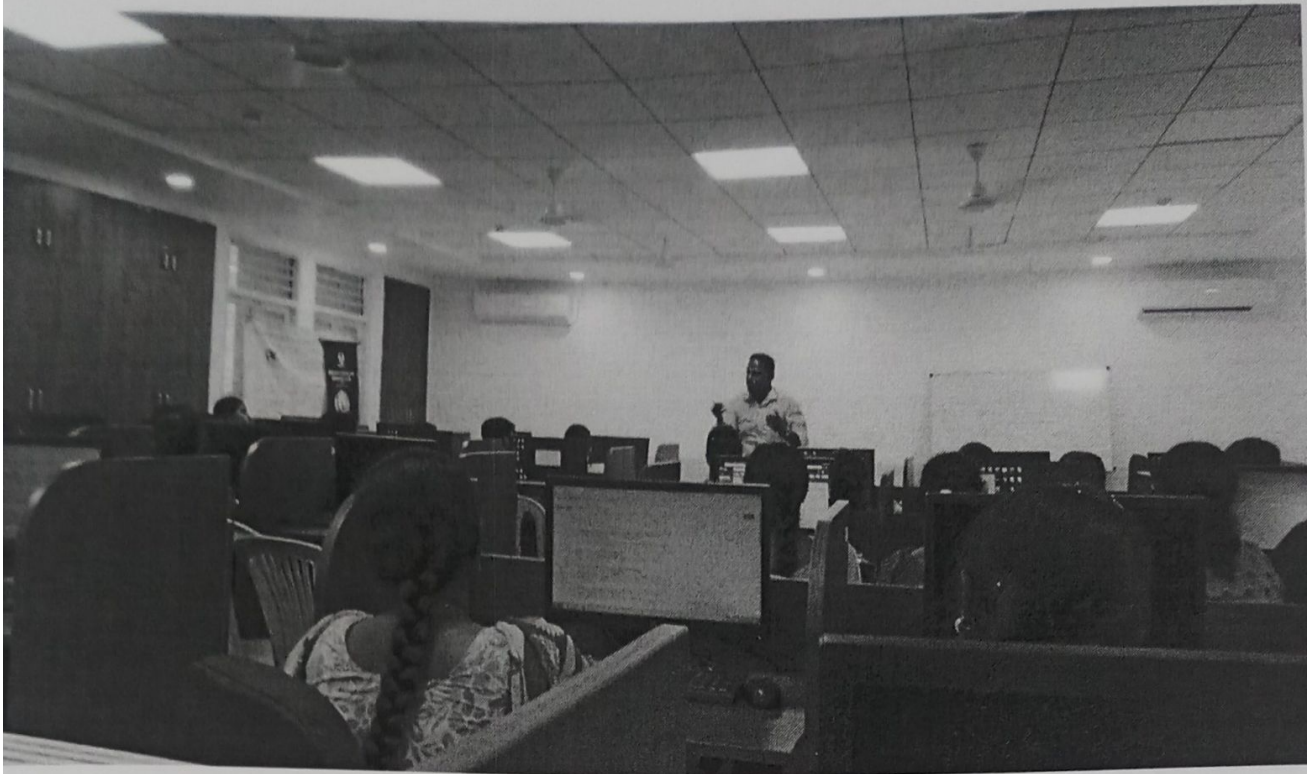
Mrs.A.Kanimozhi


SECRETARY

Dr.K.S.Babai

AEP ON March 3,2018-Mapquest on Miniprojects

Resource Person: Mr.Vasantha Kumar Kesavan,Architect,Oracle.



AEP ON March 3,2018-Mapquest on Miniprojects

Resource Person: Mr.Vasantha Kumar Kesavan,Architect,Oracle.



ACHIEVE EXCELLENCE PROGRAMME –MARCH 2018

INVITE LETTER FOR AEP ON 3/3/18

The screenshot shows an email client interface with a sidebar on the left containing 'Inbox (6,244)', 'Important', 'Sent Mail', 'Drafts (84)', and 'Categories'. The main pane displays an email from 'Kanimozhi A, HOD - Information Technology - Meenakshi Sundararajan Engineering College' to 'Vasanthi'. The email body contains an invitation to the 'Reg Achieve Excellence Program' on 3/3/18, mentioning that top scorers are chosen for extra training and skills development. The email is dated '2:21 PM (0 minutes ago)'. At the bottom, there is a 'Click here to Reply or Forward' link, a '48% full' storage indicator, and a 'Powered by Google' logo.

ACKNOWLEDGEMENT

The screenshot shows an email client interface with a sidebar on the left containing 'Inbox (6,270)', 'Important', 'Sent Mail', 'Drafts (85)', and 'Categories'. The main pane displays an email from 'Vasanthi Kumar' to 'me' with the subject 'I accept the invitation.' The email body contains 'Regards Vasanthi'. The email is dated 'Feb 28'. At the bottom, there is a 'Click here to Reply or Forward' link, a '45% full' storage indicator, and a 'Powered by Google' logo.

AEP EVALUATION AND FEEDBACK FORM

Name: Swetha. N.G

Branch: B.tech IT

Event: AEP EVALUATION

Date: 31/3/18

Phone: 8939172144 Email: ngswetha99@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 ④ 5

2. How effective was the instructor's presentation of the material?

1 2 3 ④ 5

3. How would you rate the program overall?

1 2 3 4 ⑤

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 ④ 5

5. Please comment on how this seminar was helpful to you:

It was very nice. It was very useful for our
career.

6. What specific things might be done to improve this seminar in the future?

More number of seminars can be conducted
next sem.

7. Other comments:

AEP EVALUATION AND FEEDBACK FORM

Name: MADURYA V

Branch: B.TECH IT

Event: AEP EVALUATION

Date: 3/3/18

Phone: 9841455131

Email: madurya16@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 5

3. How would you rate the program overall?

1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 5

5. Please comment on how this seminar was helpful to you:

It was very good and it was right
platform to start the carrier

6. What specific things might be done to improve this seminar in the future?

more project titles.

7. Other comments:

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
ODD SEMESTER JUNE-19 TO NOV-19

DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
26/9/2019	9.30-11.30	ITLAB8	II & III	Oracle- Active Data Guard	K.Vasanth Kumar, Architect ,Oracle



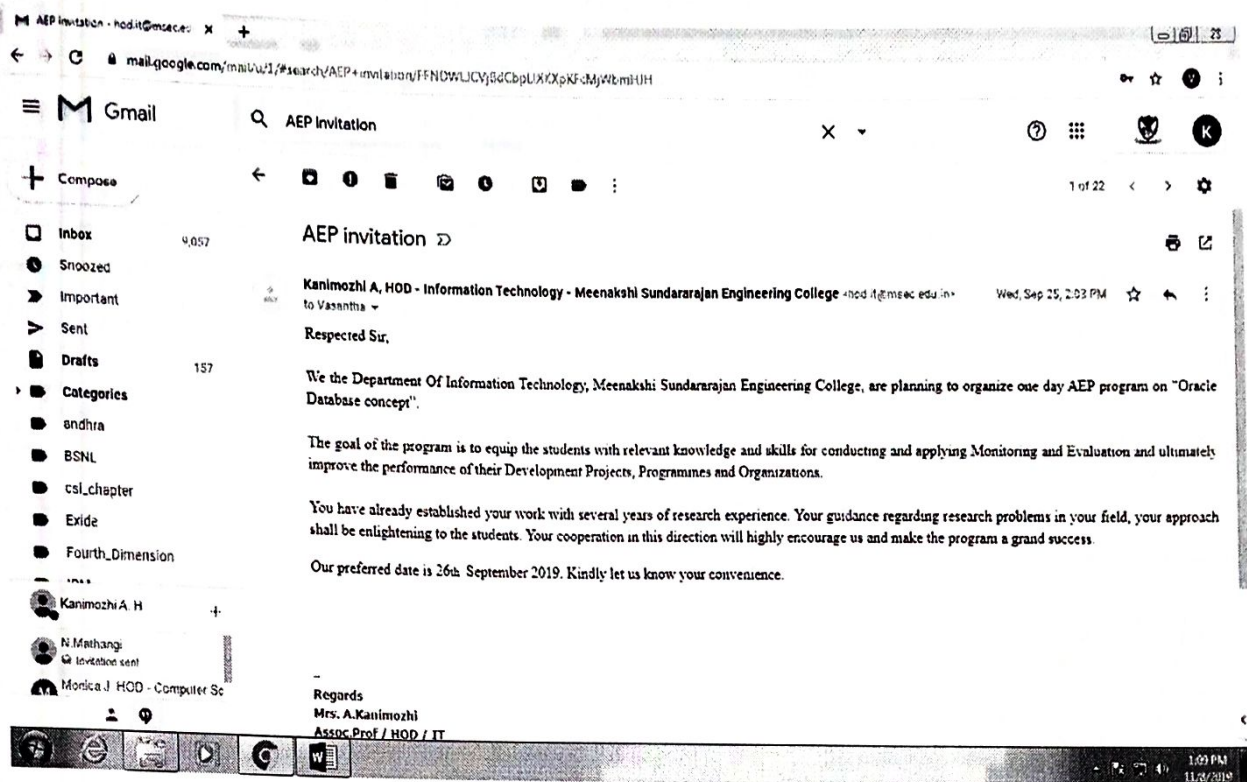
INCHARGE

HOD

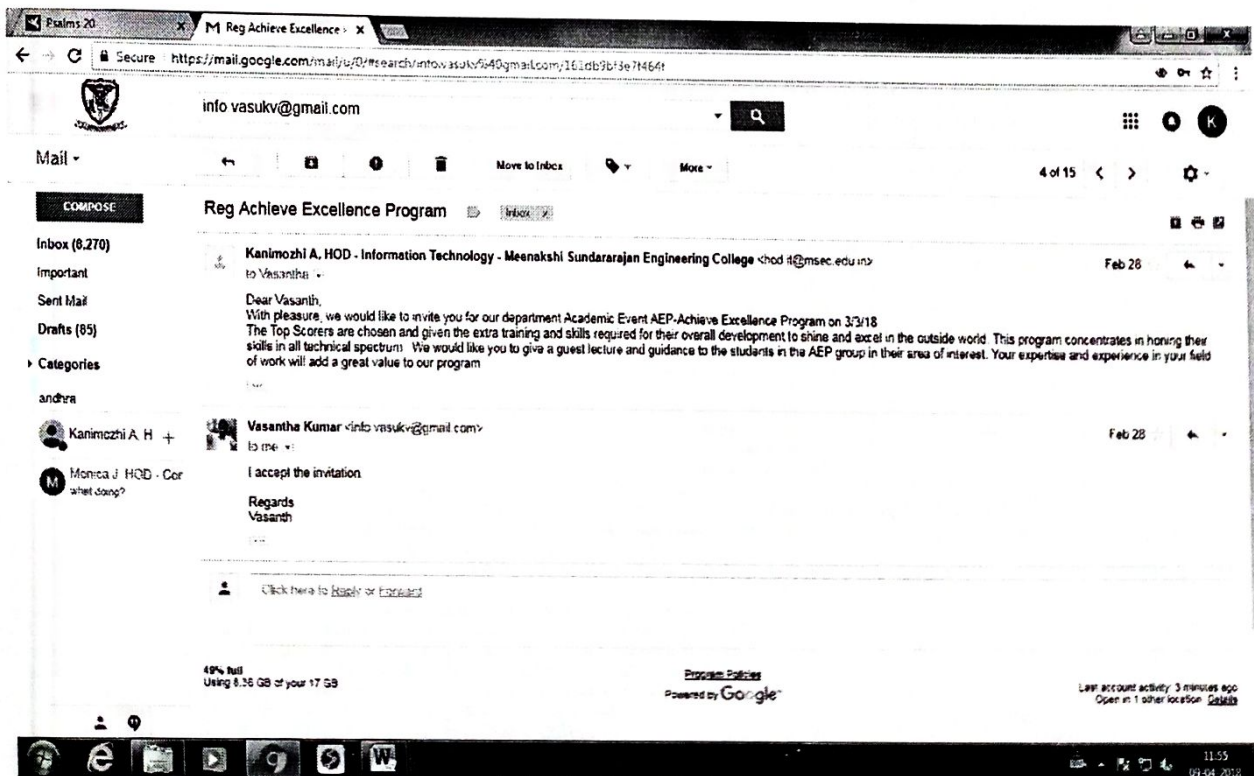
SECRETARY

ACHIEVE EXCELLENCE PROGRAMME –SEPTEMBER 2019

INVITE LETTER FOR AEP ON 26/9/19



ACKNOWLEDGEMENT



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
II YEAR INFORMATION TECHNOLOGY
III SEMESTER-BATCH 2018-2022
ACHIEVE EXCELLENCE PROGRAM

DATE: 26-9-19

SLNO.	Reg.No	Name	SIGNATURE
1	311518205001	Abhinav Krishnan.S	Abhinav S
2	311518205002	Abhinaya.K	Abhinaya.K
3	311518205008	Arshavardhini.V	Arshavardhini.V
4	311518205009	Athira sankar.J	Athira Sankar.J
5	311518205010	Balaji.A	Balaji.A
6	311518205011	Bharani Raaj.T	Bharani Raaj.T
7	311518205013	Deepika.R	Deepika.R
8	311518205014	DeepthSri.M	DeepthSri.M
9	311518205017	Jagadeeswar.M	Jagadeeswar.M
10	311518205024	Krishnakanth.S	Krishnakanth.S
11	311518205025	Lavanyaa.M	Lavanyaa.M
12	311518205028	Mohammed Thariq.K.L	Mohammed Thariq.K.L
13	311518205029	Mukesh Kumar.K	Mukesh Kumar.K
14	311518205032	Pooja.A	Pooja.A
15	311518205036	Reshmaa.K	Reshmaa.K
16	311518205037	Saran Sarvesh.A.S	Saran Sarvesh.A.S
17	311518205040	Shraavishtaa sriram	Shraavishtaa sriram
18	311518205042	Sivashree.S	Siva Shree.S
19	311518205043	Sneha.M	Sneha.M
20	311518205047	Srivatsan.P	Srivatsan.P
21	311518205050	Varsha.V	Varsha.V
22	311518205055	yuvaraj.N	Yuvaraj.N
23	311515205055	Vaishnavi.S	Vaishnavi.S
24	311515205056	Vedha Priya.S	Vedha Priya.S
25	311515205057	Vinoth Kumar.K	Vinoth Kumar.K
26	311515205058	Visalakshi.S	Visalakshi.S
27	311515205059	Vishali.R	Vishali.R
28	311515205060	Priya Dharshini.L	Priya Dharshini.L

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
III YEAR INFORMATION TECHNOLOGY
V SEMESTER-BATCH 2017-2021
ACHIEVE EXCELLENCE PROGRAM

DATE:26-9-19

Sl.NO.	Reg.No	Name	SIGNATURE
1	311517205012	Gokilavani S	Gokilavani S
2	311517205045	Srilakshmi B	Srilakshmi B
3	311517205034	Rinka V	Rinka V
4	311517205022	Lakshmi Priya K	Lakshmi Priya K
5	311517205025	Meghana N	Meghana N
6	311517205016	Jayashree V	Jayashree V
7	311517205004	Anupriya V	Anupriya V
8	311517205036	Sankareswari R	Sankareswari R
9	311517205046	Sruthi C M	Sruthi C M
10	311517205050	Swetha P	Swetha P
11	311517205047	Supraja V	Supraja V
12	311517205006	Avinash A	Avinash A
13	311517205011	Dharani Priya R	Dharani Priya R
14	311517205042	Soundarya R	Soundarya R
15	311517205027	Monica N	Monica N
16	311517205017	Kamalinie K	Kamalinie K
17	311517205015	Janarthanan P	Janarthanan P
18	311517205028	Nandhini K	Nandhini K
19	311517205018	Kaviya M	Kaviya M
20	311517205032	Priyadarshni S	Priyadarshni S

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
IV YEAR INFORMATION TECHNOLOGY
VII SEMESTER-BATCH 2016-2020
ACHIEVE EXCELLENCE PROGRAM

DATE:26-9-19

S.NO.	Reg.No	Name	SIGNATURE
1	311516205002	Asadullah.A	Asadullah.A.
2	311516205006	Dharani B	B. Dharani
3	311516205014	Gunavathy.R	Gunavathy.R.
4	311516205016	Harini Venugopal.	Harini Venugopal.
5	311516205021	Janani.H	Janani.H.
6	311516205022	Janani.T.M	Janani.T.M.
7	311516205023	Janhavi.M.S	Janhavi.M.S.
8	311516205031	Pavithra.K	Pavithra.K.
9	311516205032	Pavithra.K(6\5\99)	Pavithra.K.
10	311516205034	Pon Ishwarya.J	Pon Ishwarya.J.
11	311516205036	Prakash Raj.B	Prakash Raj.B.
12	311516205037	Priya Dharshini.S	Priya Dharshini.S.
13	311516205038	RajaShymala.M	RajaShymala.M.
14	311516205043	Satyavratha.S	Satyavratha.S.
15	311516205046	Sharmila.S	Sharmila.S.
16	311516205048	Sivaranjani.V	Sivaranjani.V.
17	311516205050	SriRam.M	SriRam.M.
18	311516205051	Swetha.N	Swetha.N.
19	311516205054	Veena.k	Veena.k.
20	311516205055	Vigneshwaran.V	Vigneshwaran.V.





2019.09.26 11:48

AEP EVALUATION AND FEEDBACK FORM

Name: Sankareswari. R

Branch: IT

Event: Technical Seminar

Date: _____

Phone: _____

Email: rsankareswari99@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1

2

③

4

5

2. How effective was the instructor's presentation of the material?

1

2

3

④

5

3. How would you rate the program overall?

1

2

③

4

5

4. What are the chances that you will implement a few ideas we discussed?

1

2

3

④

5

5. Please comment on how this seminar was helpful to you:

Very useful. Learned some new technical skills.

6. What specific things might be done to improve this seminar in the future?

Seminars can be conducted frequently on similar topics.

7. Other comments:

Wish to have similar events in the upcoming semesters too.

AEP EVALUATION AND FEEDBACK FORM

Name: V. Gauri Reha

Branch: IT

Event: Technical Seminar

Date: _____

Phone: _____ Email: rcharelu@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?
1 2 ③ 4 5

2. How effective was the instructor's presentation of the material?
1 2 3 ④ 5

3. How would you rate the program overall?
1 2 ③ 4 5

4. What are the chances that you will implement a few ideas we discussed?
1 2 3 4 ⑤

5. Please comment on how this seminar was helpful to you:

Useful and very informative

6. What specific things might be done to improve this seminar in the future?

could be more practical.

7. Other comments:

Organising events like seminar are very useful.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
(363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24)

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 26/09/2019 to bridge the gap between academics and industries. The session was focussed on “ORACLE ACTIVE DATA GUARD” by

Mr.VASANTHA KUMAR KESAVAN
SMTS
ORACLE INDIA DEVELOPMENT CENTER

HOD
Mrs.A.Kanimozhi

SECRETARY
Dr.K.S.Babai



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
(363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24)

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 26/09/2019 to bridge the gap between academics and industries. The session was focussed on “ORACLE ACTIVE DATA GUARD” by

Mr.VASANTHA KUMAR KESAVAN
SMTS
ORACLE INDIA DEVELOPMENT CENTER

HOD
Mrs.A.Kanimozhi

SECRETARY
Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
EVEN SEMESTER DEC-17 TO APR-18

SNO	DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
1	03-03-2018	12.10-2.10	ITLAB8	II & III	MAPQUEST ON MINIPROJECTS	K. Vasanth Kumar, Architect, Oracle

H. Sarda
3/3/18
AEP INCHARGE


HOD

SECRETARY

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
1	311516205001	Akash S.M	Akash S.M
2	311516205002	Asadullah.A	AB
3	311516205003	Ashwin Kumaar J.G	AB
4	311516205004	Bhargavi G	Bhargavi
5	311516205005	Carthikeyan.C	Carthick
6	311516205006	Dharani B	D. Phalguni
7	311516205007	Dheepa Shri.A	A. Dheepa
8	311516205008	Divakar.M	AB
9	311516205009	Ganga.G	Ganga
10	311516205010	Gayathri.M	Gayathri
11	311516205011	Gayathri.V	.
12	311516205012	Gugan.E	Gugan
13	311516205013	Gunasekaran.M	M. Gunasekaran
14	311516205014	Gunavathy.R	Gunavathy
15	311516205015	Hamsaveni.J	H. J.
16	311516205016	Harini Venugopal.	Harini
17	311516205017	Harsha M(4/8/16)	Harsha
18	311516205018	Humaira Irfana	Humaira
19	311516205019	Iswarya.M	Iswarya
20	311516205020	JaiSupriya.S	Jai Supriya
21	311516205021	Janani.H	Janani
22	311516205022	Janani.T.M	J. T. M.
23	311516205023	Janhavi.M.S	Janhavi
24	311516205024	Jeeva.B	Jeeva
25	311516205025	Karthikeyan.A	AB
26	311516205026	Karunya.A	Karunya
27	311516205027	Madurya.V	Madurya
28	311516205028	Monika.K	Monika
29	311516205029	Nandhinee.A	Nandhinee
30	311516205030	Nasreen.S	Nasreen
31	311516205031	Pavithra.K	P. K.
32	311516205032	Pavithra.K(6/5/99)	K. Pavithra
33	311516205033	Pavithra.S	Pavithra
34	311516205034	Pon Ishwarya.J	Pon Ishwarya
35	311516205035	Poongai Lakshmi	Poongai
36	311516205036	Prakash Raj.B	AB
37	311516205037	Priya Dharshini.S	Priya
38	311516205038	RajaShymala.M	Raja
39	311516205039	Ramyasri.M	Ramyasri
40	311516205040	Sandhya.S(23/08/16)	Sandhya

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
41	311516205041	Santhosh.M	<i>Santhosh</i>
42	311516205042	Sathyalakshmi.K	<i>K.S.</i>
43	311516205043	Satyavvratha.S	<i>Saty</i>
44	311516205044	Selvabharathy.K	<i>K. Selva</i>
45	311516205045	Shalini.M	<i>Shalini</i>
46	311516205046	Sharmila.S	<i>Sharmila</i>
47	311516205047	Sivahari.S	<i>Sivahari</i>
48	311516205048	Sivaranjani.V	<i>Sivaranjani</i>
49	311516205049	Sridharan.S	<i>S. Sridharan</i>
50	311516205050	Sriram.M	<i>S. Sri</i>
51	311516205051	Swetha.N	<i>Swetha</i>
52	311516205052	Swetha.N.G	<i>Swetha N.G</i>
53	311516205053	Valarmathy.M	<i>Valarmathy</i>
54	311516205054	Veena.k	<i>Veena</i>
55	311516205055	Vigneshwaran.V	<i>Vignesh</i>
56	311516205056	Vijayalakshmi.N	<i>Vijay</i>
57	311516205302	Sharan S	<i>Sharan</i>

Meenakshi Sundararajan Engineering College
Department of Information Technology
AEP LIST 2017-2018

The list of students attended

Date:

#	REG.NO	NAME	SIGNATURE
1	311515205001	Aishwarya.K	Aishu
2	311515205002	Aishwarya.S	Aishu
3	311515205003	Alagu.R	Alagu
4	311515205004	Amala Pravitha G	Amala
5	311515205009	Asha.S	Asha
6	311515205012	Bhavani B	B Bhavani
7	311515205013	Dhivya.S	
8	311515205015	Fareeda Firdaus	Fareeda
9	311515205018	Harini S Pathak	Harini
10	311515205019	Jayashree S	
11	311515205020	Jayasri. P	Jayasri P
12	311515205021	Jeya Surya.S	Jeyasurya S
13	311515205022	Kamali J	Kamali
14	311515205024	Keerthana.B	Keerthana B
15	311515205026	Lakshmi Priya.S	Lakshmi
16	311515205027	Lavanya.M	Lavanya M
17	311515205031	Neelavathi.A.R	AR. Neelavathi
18	311515205032	Nivetha.R	R. Nivetha
19	311515205033	Nivetha Samraj	Nivetha Samraj
20	311515205034	Poovizhi.E	E. Poovizhi
21	311515205037	Priyanka E	E. Priyanka
22	311515205038	Rana Fathima.S	Rana Fathima
23	311515205039	Reethika.B	Reethika
24	311515205041	Roshini B V	Roshini
25	311515205044	Sharmila.G	Sharmila
26	311515205045	Shilpa Joyce.R	Shilpa Joyce
27	311515205046	Shruthi.B	B. Shruthi
28	311515205047	Shwetha Samaraj	Shwetha Samaraj
29	311515205048	Shyamala.M	Shyamala
30	311515205049	Siva Preetha C	Siva Preetha
31	311515205050	Soundarya.L	L. Soundarya
32	311515205051	Sree Meenakshi Manian	Meenakshi
33	311515205053	Sweatha.A.K	
34	311515205054	Swetha.R.D	Swetha
35	311515205055	Vaishnavi.S	Vaishnavi
36	311515205056	Vedha Priya.S	Vedha
37	311515205058	Visalakshi.S	Visalakshi
38	311515205059	Vishali.R	Vishali R
39	311515205301	Priya Dharshini.L	Priya Dharshini



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 03/03/2018 to bridge the gap between academics and industries. The session was focussed on "MAP QUEST ON MINIPROJECTS" by


VASANTHA KUMAR KESAVAN

SMTS

ORACLE INDIA DEVELOPMENT CENTER

HOD

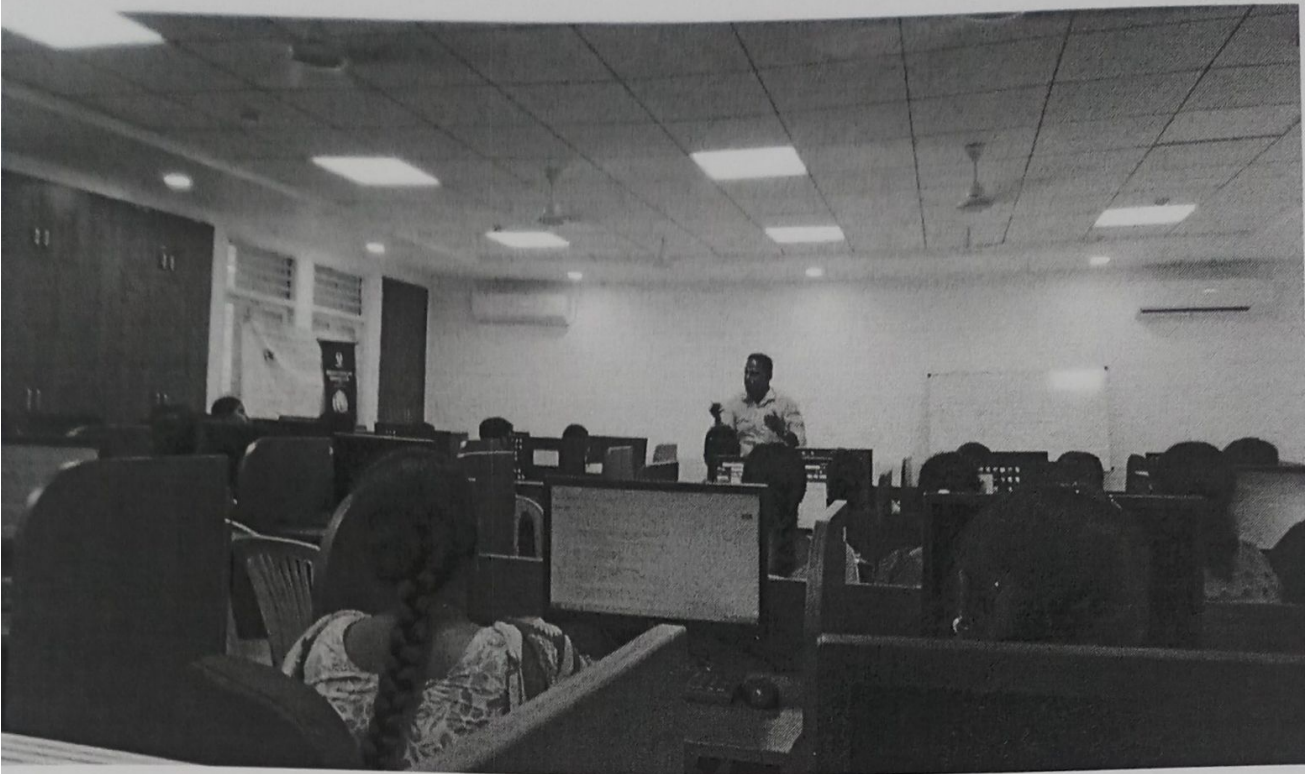
Mrs.A.Kanimozhi


SECRETARY

Dr.K.S.Babaji

AEP ON March 3,2018-Mapquest on Miniprojects

Resource Person: Mr.Vasantha Kumar Kesavan,Architect,Oracle.



AEP ON March 3,2018-Mapquest on Miniprojects

Resource Person: Mr.Vasantha Kumar Kesavan,Architect,Oracle.



ACHIEVE EXCELLENCE PROGRAMME –MARCH 2018

INVITE LETTER FOR AEP ON 3/3/18

The screenshot shows a Gmail interface with a single email in the inbox. The email is from Kanimozhi A. HOD - Information Technology - Meenakshi Sundararajan Engineering College to Vasanthi. The subject is 'Reg Achieve Excellence Program'. The email body contains an invitation to a departmental academic event on 3/3/18, where top scorers are chosen for extra training and skills development. The email is dated 2:21 PM (0 minutes ago). The left sidebar shows the 'Inbox (6,244)' and 'Categories' section with 'andhra' selected. The bottom status bar indicates '48% full' and 'Using 5.17 GB of your 17 GB'.

in sent

1 of 5,341

COMPOSE

Inbox (6,244)

Important

Sent Mail

Drafts (84)

Categories

andhra

Kanimozhi A. HOD - Information Technology - Meenakshi Sundararajan Engineering College <hod.ite@mssec.edu.in>

2:21 PM (0 minutes ago)

Dear Vasanthi,

With pleasure, we would like to invite you for our department Academic Event AEP-Achieve Excellence Program on 3/3/18. The Top Scorers are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. This program concentrates in honing their skills in all technical spectrum. We would like you to give a guest lecture and guidance to the students in the AEP group in their area of interest. Your expertise and experience in your field of work will add a great value to our program.

Regards,
A. Kanimozhi
Asst Prof / HOD / IT
Meenakshi Sundararajan Engg College
Kodumuruksan,
Chennai - 24
Phone: 98411 73162

Click here to Reply or Forward

48% full
Using 5.17 GB of your 17 GB

Program Policies
Powered by Google™

Last account activity: 1 minute ago
Open in 1 other location [Details](#)

14:21
28-02-2018

ACKNOWLEDGEMENT

The screenshot shows a Gmail interface with two emails in the inbox. The first email is from Kanimozhi A. HOD - Information Technology - Meenakshi Sundararajan Engineering College to Vasanthi, dated Feb 28. The second email is from Vasanthi Kumar (info.vasuv@gmail.com) to me, dated Feb 28, with the subject 'I accept the invitation.' The email body of the second email says 'Regards Vasanthi'. The left sidebar shows the 'Inbox (6,270)' and 'Categories' section with 'andhra' selected. The bottom status bar indicates '45% full' and 'Using 5.33 GB of your 17 GB'.

info.vasuv@gmail.com

4 of 15

COMPOSE

Inbox (6,270)

Important

Sent Mail

Drafts (85)

Categories

andhra

Kanimozhi A. HOD - Information Technology - Meenakshi Sundararajan Engineering College <hod.ite@mssec.edu.in>

Feb 28

Dear Vasanthi,

With pleasure, we would like to invite you for our department Academic Event AEP-Achieve Excellence Program on 3/3/18. The Top Scorers are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. This program concentrates in honing their skills in all technical spectrum. We would like you to give a guest lecture and guidance to the students in the AEP group in their area of interest. Your expertise and experience in your field of work will add a great value to our program.

I accept the invitation.

Regards
Vasanthi

Click here to Reply or Forward

45% full
Using 5.33 GB of your 17 GB

Program Policies
Powered by Google™

Last account activity: 3 minutes ago
Open in 1 other location [Details](#)

11:55
09-04-2018

AEP EVALUATION AND FEEDBACK FORM

Name: Swetha. N.G

Branch: B.tech IT

Event: AEP EVALUATION

Date: 31/3/18

Phone: 8939172144 Email: ngswetha99@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 ④ 5

2. How effective was the instructor's presentation of the material?

1 2 3 ④ 5

3. How would you rate the program overall?

1 2 3 4 ⑤

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 ④ 5

5. Please comment on how this seminar was helpful to you:

It was very nice. It was very useful for our
career.

6. What specific things might be done to improve this seminar in the future?

More number of seminars can be conducted
next sem.

7. Other comments:

AEP EVALUATION AND FEEDBACK FORM

Name: MADURYA V

Branch: B.TECH IT

Event: AEP EVALUATION

Date: 3/3/18

Phone: 9841455131

Email: madurya16@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 5

3. How would you rate the program overall?

1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 5

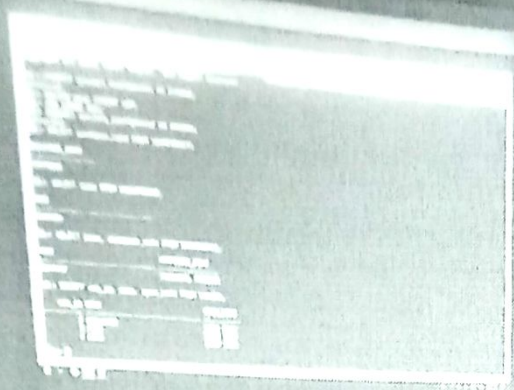
5. Please comment on how this seminar was helpful to you:

It was very good and it was right
platform to start the carrier

6. What specific things might be done to improve this seminar in the future?

more project titles.

7. Other comments:



Meenakshi Sundararajan Engineering College

Department of Information Technology

Resource Person Details

Name: Vasantha Kumar

Qualification: B. Tech

Designation: Senior Member Technical Staff

Contact Address: Plot no. 18, 1st Street, V.G.A. Nagar,
Anakaputhur, Chennai - 600070

Company Address: Oracle India Private Limited,
Kalyani Magnum Info tech park,
Bangalore,

Experience: 10 +

Feedback from the Resource Person: value for time

Signature of the Resource Person




Seminar Co-ordinator(s)

HOD

Principal

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
ODD SEMESTER DEC-16 TO APR-17

DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
02-01-2017	12.10-2.10	ITLAB1	II	Information Security	Sayee Balaji Security and privacy architect All Scripts healthcare
05-01-2017	10.30-11.30	ITLAB2	IV	Internet Of Things	K.Balaji Associate Manager Tata ELXSI
25-02-2017	10.30-11.30	ITLAB2	III	Ethical Hacking and Security	Shyam Sundar Security Researcher CISCO-Umbrella Research and Development US


INCHARGE


HOD


SECRETARY



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A IT) conducted a Achieve Excellence Program (A E P) on 25/02/2017 to bridge the gap between academics and industries. The session was focussed on "Ethical Hacking and Security" by

SHYAM SUNDAR
SECURITY RESEARCHER
CISCO SYSTEMS

MRS.A.KANIMOZHI
HOD

DR.K.S.BABAI
SECRETARY

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
III YEAR INFORMATION TECHNOLOGY
VI SEMESTER-BATCH 2014-2018
ACHIEVE EXCELLENCE PROGRAM

DATE: 25-2-17

SL.NO.	Reg.No	Name	SIGNATURE
1	311514205001	Abiraman M	
2	311514205002	Aditya S Rathnam	M. Abin
3	311514205003	Ajith R	Ajith
4	311514205004	Akilan S	Ajith
5	311514205005	Amira Nazreen K	Amira
6	311514205006	Annis S A	Annis S A
7	311514205007	Anu Grena E	Anu Grena E
8	311514205008	Aravind R	Aravind R
9	311514205009	Ashwath P	Ashwath P
10	311514205010	Ashwin Kumar G L	Ashwin Kumar G L
11	311514205011	Bhargavi Vasu	Bhargavi Vasu
12	311514205012	Bhuvaneshwari R	Bhuvaneshwari R
13	311514205013	Deepa E V	Deepa E V
14	311514205014	Dhinesh D	Dhinesh D
15	311514205015	Divya K	Divya K
16	311514205016	Divya M	Divya M
17	311514205017	Harini G	Harini G
18	311514205018	Karthik N	Karthik N
19	311514205019	Keerthana C	Keerthana C
20	311514205020	Krishnakumar T	Krishnakumar T
21	311514205021	Leelavathy B	Leelavathy B
22	311514205022	Manikandan L	Manikandan L
23	311514205023	Mukesh Kumar K	Mukesh Kumar K
24	311514205024	Nivedha A	Nivedha A
25	311514205025	Nivetha D	Nivetha D
26	311514205026	Pavithra K	Pavithra K
27	311514205027	Prasanth Kumar D	Prasanth Kumar D
28	311514205028	Prashanthi R	Prashanthi R
29	311514205029	Prathiba C	Prathiba C
30	311514205030	Priyanka S	Priyanka S
31	311514205031	Raghavender N	Raghavender N
32	311514205032	Rajashri M	Rajashri M
33	311514205033	Sakthi Priya P	Sakthi Priya P
34	311514205034	Saraswathi RM	RM. Saraswathi
35	311514205035	Saravanan R	Saravanan R
36	311514205036	Shyam B	Shyam B

37	311514205037	Sivagami K	
38	311514205038	Sowndaryasri S	S. Sowndaryasri
39	311514205039	Sri Anumanth Priya	S. Anumanth Priya
40	311514205040	Srinidhi P	S. Srinidhi
41	311514205041	Subramani N	S. Subramani
42	311514205042	Sudarsan D	S. Sudarsan
43	311514205043	Swarna S	S. Swarna
44	311514205044	Swathi Laxmi S	S. Swathi
45	311514205045	Swetha S	S. Swetha
46	311514205046	Syeda Arshia Bathool	S. Syeda Arshia Bathool
47	311514205047	Thejaswin G	T. Thejaswin
48	311514205048	Vanitha D	V. Vanitha
49	311514205049	Varun R	V. Varun
50	311514205050	Vedhavalli S	V. Vedhavalli
51	311514205051	Vidhya A	V. Vidhya
52	311514205052	Vidhyalakshmi R	V. Vidhyalakshmi
53	311514205053	Vinoth Kumar R	V. Vinoth Kumar
54	311514205054	Vishali P A	V. Vishali
55	311514205055	Yuvashree V	Y. Yuvashree
56	311514205301	Aravindan	A. Aravindan
57	311514205302	Dilli Ganesh	D. Dilli Ganesh
58	311514205303	Vijayanirmala	V. Vijayanirmala

AEP EVALUATION AND FEEDBACK FORM

Name: ADITYA
Branch: INFORMATION TECHNOLOGY
Event: ETHICAL HACKING AND SECURITY
Date: 25-02-17
Phone: 9841542970

Email: aditya.rasham1996@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 ③ 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 ④ 5

3. How would you rate the program overall?

1 2 3 4 ⑤

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 ④ 5

5. Please comment on how this seminar was helpful to you:

Need to be good

6. What specific things might be done to improve this seminar in the future?

need to discuss with some example

7. Other comments:

AEP EVALUATION AND FEEDBACK FORM

Name: DIVYA
Branch: INFORMATION TECHNOLOGY
Event: ETHICAL HACKING AND SECURITY
Date: 25-02-17
Phone: 8939 909139 Email: divya.cutyson@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 ④ 5

2. How effective was the instructor's presentation of the material?

1 2 ③ 4 5

3. How would you rate the program overall?

1 2 3 4 ⑤

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 ④ 5

5. Please comment on how this seminar was helpful to you:

It was wonderful.

6. What specific things might be done to improve this seminar in the future?

need more program code

7. Other comments:

apriori algorithm with e... x Frequent Item Sets: Apri... x Apriori algorithm for Du... x Invitation for Guest Lect...

https://mail.google.com/mail/u/0/?ui=2&ik=191c1a23f0a

in: sent

Mail -

COMPOSE

Inbox (7,896)

Important

Sent Mail

Drafts (15)

andhra

BSNL

Search people

- Babai KS. Princip...
- Civil Engineering...
- Computer Scienc...
- Deepa U. Placem...
- Internal Quality A...
- Lakshman Narasi...
- Monica J. HOD -
- Sampath VS. HO
- Siji S. HOD - Ele...

Invitation for Guest Lecture

Kanimozhi A, HOD - Information Technology - Meenakshi Sundararajan Engineering Col 12/31/16 (4 days ago)

to Balaji

Dear Balaji

We are pleased to invite you to the "Achieve Excellence Program" conducted for our Final year IT students. The best students are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. The program concentrates in honing the abundant skills of the students in that group. We would like you to give a guest lecture to the students in the AEP group in your area of specialization. Your expertise and experience in your field of work will add a great value to our program. Kindly reply us as your date of lecture and topic. We look forward for a positive confirmation, an honor indeed.

Respectfully,
A Kanimozhi
Asst Prof / HOD / IT
Meenakshi Sundararajan Engg College
Kodambakkam,
Chennai - 24
Phone: 96411 73162

Balaji Krishnamurthy 12/31/16 (4 days ago)

to me

Dear Ma'am,

It is off great honor and privilege to receive an invitation from my Alma mater. It would be my pleasure to guide the students of this esteemed college. On this occasion I would confirm on taking a lecture on "Internet of Things" on 5th Jan 2017.

On my Current Role I am working in Tata Elxsi as Associate Manager, Heading marketing for Internet of Things Business unit.

Balaji Krishnamurthy
Join Google+

Show details

2 of 4,985

apriori algorithm with e... x Frequent Item Sets: Apri... x Apriori algorithm for Du... x Invitation for Guest Lect...

https://mail.google.com/mail/u/0/?ui=2&ik=191c1a23f0a

in: sent

Mail -

COMPOSE

Inbox (7,896)

Important

Sent Mail

Drafts (15)

andhra

BSNL

Search people

- Babai KS. Princip...
- Civil Engineering...
- Computer Scienc...
- Deepa U. Placem...
- Internal Quality A...
- Lakshman Narasi...
- Monica J. HOD -
- Sampath VS. HO
- Siji S. HOD - Ele...

Invitation for Guest Lecture

Kanimozhi A, HOD - Information Technology - Meenakshi Sundararajan Engineering Col 12/31/16 (4 days ago)

to sayee balaji

Dear Sayee Balaji

We are pleased to invite you to the "Achieve Excellence Program" conducted for our Second year IT students. The best students are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. The program concentrates in honing the abundant skills of the students in that group. We would like you to give a guest lecture to the students in the AEP group in your area of specialization. Your expertise and experience in your field of work will add a great value to our program. Kindly reply us as your date of lecture and topic. We look forward for a positive confirmation, an honor indeed.

Respectfully,
A Kanimozhi
Asst Prof / HOD / IT
Meenakshi Sundararajan Engg College
Kodambakkam,
Chennai - 24
Phone: 96411 73162

Kanimozhi A, HOD - Information Technology - Meenakshi Sundararajan Engineering Col 12/31/16 (4 days ago)

to sayee balaji

Dear Sir,

On behalf of the Computer Society of India student chapter of Meenakshi Sundararajan Engineering College, I would like to invite you to the college to speak on "Natural Language Processing". Our Institution would like to host a seminar on "Natural Language Processing" on 02-Jan-2017 at 10:00 A.M. and given your expertise in that subject matter, we hope that you will be able to join us for the event. We would be honoured if you would accept this invitation to join us for this event. Please let me know at your convenience if you will be able to join us for the event, and please do not hesitate to

sayee balaji
sayee.balaji@outlook.com

Show details

1 of 4,985

Mail -

1 of 11,305

Compose

Inbox (7,950)

Important

Sent Mail

Drafts (24)

andhra

BSNL

Oops! You are not visible because you're logged into Google Talk from another client, device, or location that doesn't support invisibility.

Search people

Babai KS, Princip..

Internal Quality A..

Sampath VS, HO

Civil Engineering...

Reg Achieve Excellence Program

10 19 AM (33 minutes ago)

shyramas
shyramas@cisco.com

to shyramas

Dear Shyam Sundar
We are pleased to invite you to the 'Achieve Excellence Program' conducted for our Third year IT students on 25/2/17. The best students are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. The program concentrates in honing the abundant skills of the students in that group. We would like you to give a guest lecture to the students in the AEP group in your area of specialization. Your expertise and experience in your field of work will add a great value to our program. Kindly reply us your lecture topic. We look forward for a positive confirmation. an honor indeed.



Shyam Sundar Ramaswami (shyramas)

10 44 AM (8 minutes ago)

to me

Thanks for reaching out to me and will be glad to give a talk on "Ethical hacking and Security". Feels good to address the future guardians of the internet and the date you have mentioned works for me. Looking forward to interact with the students.

Thanks,
Shyam Ramaswami
Security Researcher
Cisco Umbrella Research and Development - US



Mail -

1 of 5,027

Compose

Inbox (7,950)

Important

Sent Mail

Drafts (24)

andhra

BSNL

Oops! You are not visible because you're logged into Google Talk from another client, device, or location that doesn't support invisibility.

Search people

Babai KS, Princip..

Internal Quality A..

Sampath VS, HO

Civil Engineering...

Reg Achieve Excellence Program

10 19 AM (33 minutes ago)

shyramas
shyramas@cisco.com

to shyramas

Dear Shyam Sundar,
We are pleased to invite you to the 'Achieve Excellence Program' conducted for our Third year IT students on 25/2/17. The best students are chosen and given the extra training and skills required for their overall development to shine and excel in the outside world. The program concentrates in honing the abundant skills of the students in that group. We would like you to give a guest lecture to the students in the AEP group in your area of specialization. Your expertise and experience in your field of work will add a great value to our program. Kindly reply us your lecture topic. We look forward for a positive confirmation. an honor indeed.



Shyam Sundar Ramaswami (shyramas)

10 44 AM (8 minutes ago)

to me

Thanks for reaching out to me and will be glad to give a talk on "Ethical hacking and Security". Feels good to address the future guardians of the internet and the date you have mentioned works for me. Looking forward to interact with the students.

Thanks,
Shyam Ramaswami
Security Researcher
Cisco Umbrella Research and Development - US





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 05/01/2017 to bridge the gap between academics and industries. The session was focussed on “INTERNET OF THINGS” by

K.BALAJI

**ASSOCIATE MANAGER
TATA ELXSI**

HOD

Mrs.A.Kanimozhi

SECRETARY

Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
IV YEAR INFORMATION TECHNOLOGY
VIII SEMESTER-BATCH 2013-2017
ACHIEVE EXCELLENCE PROGRAM

DATE:5-1-17

SL.NO.	Reg.No	Name	SIGNATURE
1	311513205001	Aishwarya T	T. Aishwarya
2	311513205002	Alamelu Nandhini K	Alamelu
3	311513205003	Ambarish Raj G K	Ambarish
4	311513205004	Anand K.R	K.R. Anand
5	311513205005	Aneesa M	Aneesa M
6	311513205006	Anirudh M	Anirudh
7	311513205007	Aravind C	Aravind
8	311513205008	Arun Pandian P	Arun
9	311513205009	Ayesha Sultana N S	Ayesha
10	311513205010	Balaji M	Balaji
11	311513205011	Balakrishnan R	Balakrishnan
12	311513205012	Balamira G	G. Balamira
13	311513205013	Bhuvaneshwari P	Bhuvaneshwari P
14	311513205014	Damini S	Damini
15	311513205015	Daryl Thanaraj J	Daryl
16	311513205016	Divya S	Divya S
17	311513205017	Farin Farssia A N	Farin
18	311513205018	Gomathy G	G. Gomathy
19	311513205019	Govindha Raaj R	Govindha
20	311513205020	Gurulakshmi R	R. Gurulakshmi
21	311513205021	Hariharan D	Hariharan
22	311513205022	Harishh R	Harishh
23	311513205023	Harita D L	Harita
24	311513205024	Indhumathi M	Indhumathi
25	311513205025	Kalpana L	Kalpana
26	311513205026	Kavitha S	S. Kavitha
27	311513205027	Lakshmi P	Lakshmi P
28	311513205028	Lakshmi S	Lakshmi S
29	311513205029	Lavenya M	M. Lavenya
30	311513205030	Mahalakshmi R	Mahalakshmi
31	311513205031	Maheswari P	Maheswari
32	311513205032	Manickavalli S	S. Manickavalli
33	311513205033	Naveena K	Naveena K
34	311513205034	Prarthana Lakshmi K	Prarthana
35	311513205035	Praveena L	Praveena
36	311513205036	Preethy Sree	Preethy Sree

37	311513205037	Priyadharshini R	P. Priyadharshini
38	311513205038	Priyanga U	
39	311513205039	Revathy R	Revathy R. xxx
40	311513205040	Revathy S	S. Revathy
41	311513205041	Sangavi K A	
42	311513205042	Sanjeev P	Sanjeev P
43	311513205043	Sankara Suoramanian CK	Sankar Kullu
44	311513205044	Senathipathi S	Senathipathi
45	311513205045	Shalini M	M. Shalini
46	311513205046	Sindhuja S	S. Sindhuja
47	311513205047	Sreenidhi V	
48	311513205048	Sreenivasan R	Sreenivasan R.
49	311513205049	Srinivasan A R	S. Srinivasan
50	311513205050	Sukumar S	Sukumar
51	311513205051	Sundaresan G	Sundaresan
52	311513205052	Tiruvengadam L	T. Tiruvengadam
53	311513205053	Vaishnavi G	Vaishnavi G
54	311513205054	Vandhana Sridhar	Vandhana Sridhar
55	311513205055	Varun L	Varun L
56	311513205056	Vinothkumar M	V. Vinothkumar
57	311513205057	Visalakshi A	A. Visalakshi
58	311513205058	Vishwanath K R	Vishwanath K R
59	311513205059	Vyshali Anand	V. Vyshali Anand
60	311513205301	Naveen Pandian	Naveen Pandian
61	311513205302	Prithviraj	Prithviraj
62	311513205303	Priyanka.V	Priyanka V. AB
63	311513205701	Vetriselvan.V	V. Vetriselvan

AEP EVALUATION AND FEEDBACK FORM

Name: S. Manickavalli

Branch: IT

Event: Internet of things

Date: 5/1/17

Phone: _____ Email: _____

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 ✓ 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 ✓ 5

3. How would you rate the program overall?

1 2 3 4 ✓ 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 ✓ 5

5. Please comment on how this seminar was helpful to you:

yes it is helpfull

6. What specific things might be done to improve this seminar in the future?

7. Other comments:

AEP EVALUATION AND FEEDBACK FORM

Name: Shalini Manimuttan

Branch: IT

Event: Internet of things

Date: 5/11/17

Phone: _____ Email: _____

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 ③ 4 5

2. How effective was the instructor's presentation of the material?

1 2 ③ 4 5

3. How would you rate the program overall?

1 2 ③ 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 ③ 4 5

5. Please comment on how this seminar was helpful to you:

6. What specific things might be done to improve this seminar in the future?

7. Other comments:



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 02/01/2017 to bridge the gap between academics and industries. The session was focussed on “INFORMATION SECURITY” by

SAYEE BALAJI

**SECURITY AND PRIVACY ARCHITECT
ALLSCRIPTS HEALTHCARE**

HOD

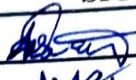

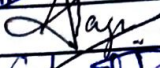
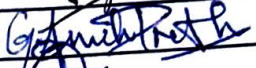

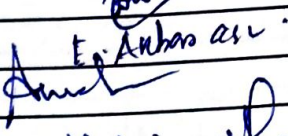
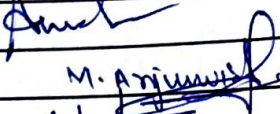

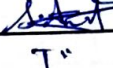

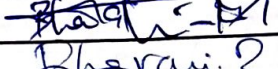

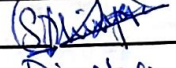
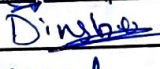
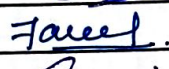
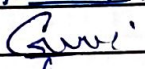
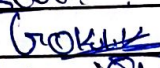

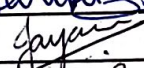
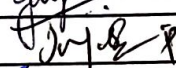
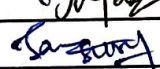
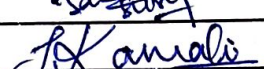

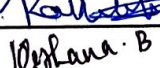
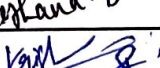

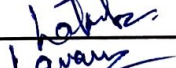
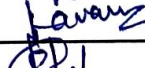
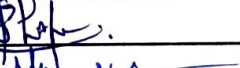
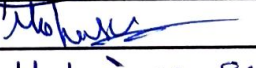
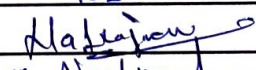
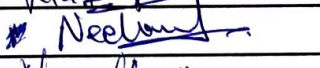
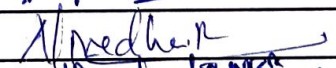
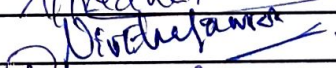
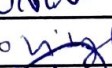
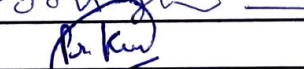
Mrs.A.Kanimozhi

SECRETARY

Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
II YEAR INFORMATION TECHNOLOGY
IV SEMESTER-BATCH 2015-2019
ACHIEVE EXCELLENCE PROGRAM

DATE:2-1-17

SL.NO.	Reg.No	Name	SIGNATURE
1	311515205001	Aishwarya.K	
2	311515205002	Aishwarya.S	
3	311515205003	Alagu.R	
4	311515205004	Amala Pravitha G	
5	311515205005	Amrisha.R	
6	311515205006	Anbarasu E	
7	311515205007	Anusha V	
8	311515205008	Arjun Viswanath	
9	311515205009	Asha.S	
10	311515205010	Balamurugan.T.E	
11	311515205011	Bharath.M	
12	311515205012	Bhavani B	
13	311515205013	Dhivya.S	
14	311515205014	Dinesh.D	
15	311515205015	Fareeda Firdaus	
16	311515205016	Gevi Ajith.M	
17	311515205017	Gokul.K	
18	311515205018	Harini S Pathak	
19	311515205019	Jayashree S	
20	311515205020	Jayasri. P	
21	311515205021	Jeya Surya.S	
22	311515205022	Kamali J	
23	311515205023	Karan Kumar K	
24	311515205024	Keerthana.B	
25	311515205025	Krishna.R	
26	311515205026	Lakshmi Priya.S	
27	311515205027	Lavanya.M	
28	311515205028	Lokeshwaran.S	
29	311515205029	Mohan Kumar.K	
30	311515205030	Natarajan.G	
31	311515205031	Neelavathi.A.R	
32	311515205032	Nivetha.R	
33	311515205033	Nivetha Samraj	
34	311515205034	Poovizhi.E	
35	311515205035	Pradeep Kumar.S	
36	311515205036	Prashanth.R	

37	311515205037	Priyanka E	<i>Priyanka E</i>
38	311515205038	Rana Fathima.S	<i>S. Rana Fathima</i>
39	311515205039	Reethika.B	<i>Reethika</i>
40	311515205040	Rohit.N	<i>N. Rohit</i>
41	311515205041	Roshini B V	<i>Roshini. B.V.</i>
42	311515205042	Sachin Sabarish.S.S	<i>Sachin</i>
43	311515205043	Seshathiri.J	<i>Seshathiri</i>
44	311515205044	Sharmila.G	<i>Sharmila</i>
45	311515205045	Shilpa Joyce.R	<i>Shilpa</i>
46	311515205046	Shruthi.B	<i>Shruthi</i>
47	311515205047	Shwetha Samaraj	<i>Shwetha</i>
48	311515205048	Shyamala.M	<i>Shyamala</i>
49	311515205049	Siva Preetha C	<i>Siva Preetha C</i>
50	311515205050	Soundarya.L	<i>Soundarya L</i>
51	311515205051	Sree Meenakshi Monion	<i>Sree Meenakshi</i>
52	311515205052	Surya Narayanan.R	<i>R. Surya Narayanan</i>
53	311515205053	Sweatha.A.K	<i>Sweatha A.K</i>
54	311515205054	Swetha.R.D	<i>Swetha R.D</i>
55	311515205055	Vaishnavi.S	<i>Vaishnavi</i>
56	311515205056	Vedha Priya.S	<i>Vedha Priya</i>
57	311515205057	Vinoth Kumar.K	<i>Vinoth Kumar</i>
58	311515205058	Visalakshi.S	<i>Visalakshi S</i>
59	311515205059	Vishali.R	<i>Vishali R</i>
60	311515205060	Priya Dharshini.L	<i>Priya Dharshini</i>

AEP EVALUATION AND FEEDBACK FORM

Name: SURYA NARAYANAN

Branch: IT

Event: INFORMATION SECURITY

Date: 2/1/17

Phone: _____ Email: _____

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 (4) 5

2. How effective was the instructor's presentation of the material?

1 2 3 (4) 5

3. How would you rate the program overall?

1 2 3 (4) 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 (4) 5

5. Please comment on how this seminar was helpful to you:

The methods and outside possibilities of access in cyber space
was beautifully discussed

6. What specific things might be done to improve this seminar in the future?

Including more examples and explaining recent incidents
would make it all the more interesting.

7. Other comments:

The seminar was presented with excellent facts and

AEP EVALUATION AND FEEDBACK FORM

Name: S. Lokeshwaran

Branch: IT

Event: INFORMATION SECURITY

Date: 2/1/7

Phone: 9994284169

Email: slokesh/01824simply@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?
1 2 3 4 5

2. How effective was the instructor's presentation of the material?
1 2 3 4 5

3. How would you rate the program overall?
1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?
1 2 3 4 5

5. Please comment on how this seminar was helpful to you:

Useful and interactive

6. What specific things might be done to improve this seminar in the future?

Should give some real time examples.

7. Other comments:

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
ODD SEMESTER JUNE-16 TO NOV -16**

SNO	DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
1	30-07-2016	9.30-11.30	ITLAB2	IV	Web Application Architecture	Dinesh Pandian Consultant Sirius

2. 10-9-16 12:10-2:10 ITLAB2 IV ORACLE DATABASE VASANTHA KUNAL KESAVAN
SMTS, ORACLE INDIA.



AEP INCHARGE



HOD



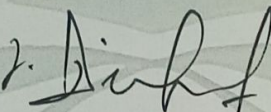
SECRETARY

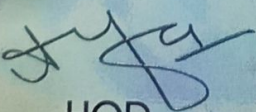


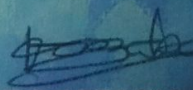
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 30/07/2016 to bridge the gap between academics and industries. The session was focussed on "Web Application Architecture" by


DHINESH PANDIAN
CONSULTANT
SIRIUS


HOD
Mrs.A.Kanimozhi


SECRETARY
Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
IV YEAR INFORMATION TECHNOLOGY
VII SEMESTER-BATCH 2013-2017
ACHIEVE EXCELLENCE PROGRAM

DATE: 30-7-16

SL.NO.	Reg.No	Name	SIGNATURE
1	311513205001	Aishwarya T	T. Aishwarya
2	311513205002	Alamelu Nandhini K	K. Alamelu
3	311513205003	Ambarish Raj G K	AB.
4	311513205004	Anand K.R	K.R. Anand
5	311513205005	Aneesa M	Aneesa M
6	311513205006	Anirudh M	Anirudh
7	311513205007	Aravind C	Aravind
8	311513205008	Arun Pandian P	Arun
9	311513205009	Ayesha Sultana N S	Ayesha
10	311513205010	Balaji M	Balaji
11	311513205011	Balakrishnan R	Balakrishnan
12	311513205012	Balamira G	G. Balamira
13	311513205013	Bhuvaneshwari P	P. Bhuvaneshwari
14	311513205014	Damini S	Damini
15	311513205015	Daryl Thanaraj J	J. Thanaraj
16	311513205016	Divya S	Divya
17	311513205017	Farin Farssia A N	Farin
18	311513205018	Gomathy G	G. Gomathy
19	311513205019	Govindha Raaj R	R. Govindha
20	311513205020	Gurulakshmi R	R. Gurulakshmi
21	311513205021	Hariharan D	D. Hariharan
22	311513205022	Harishh R	R. Harishh
23	311513205023	Harita D L	D. Harita
24	311513205024	Indhumathi M	M. Indhumathi
25	311513205025	Kalpana L	Kalpana
26	311513205026	Kavitha S	S. Kavitha
27	311513205027	Lakshmi P	P. Lakshmi
28	311513205028	Lakshmi S	S. Lakshmi
29	311513205029	Lavenya M	M. Lavenya
30	311513205030	Mahalakshmi R	R. Mahalakshmi
31	311513205031	Maheswari P	P. Maheswari
32	311513205032	Manickavalli S	S. Manickavalli
33	311513205033	Naveena K	K. Naveena
34	311513205034	Prarthana Lakshmi K	K. Prarthana
35	311513205035	Praveena L	L. Praveena
36	311513205036	Preethy Sree	S. Preethy

37	311513205037	Priyadharshini R	R. Priyadharshini
38	311513205038	Priyanga U	Priyanga U
39	311513205039	Revathy R	Revathy R
40	311513205040	Revathy S	Revathy S
41	311513205041	Sangavi K A	Sangavi K A
42	311513205042	Sanjeev P	Sanjeev P
43	311513205043	Sankaran Subramanian C.K.	Sankaran Subramanian C.K.
44	311513205044	Senathipathi S	Senathipathi S
45	311513205045	Shalini M	Shalini M
46	311513205046	Sindhuja S	Sindhuja S
47	311513205047	Sreenidhi V	Sreenidhi V
48	311513205048	Sreenivasan R	Sreenivasan R
49	311513205049	Srinivasan A R	Srinivasan A R
50	311513205050	Sukumar S	Sukumar S
51	311513205051	Sundaresan G	Sundaresan G
52	311513205052	Tiruvengadam L	Tiruvengadam L
53	311513205053	Vaishnavi G	Vaishnavi G
54	311513205054	Vandhana Sridhar	Vandhana Sridhar
55	311513205055	Varun L	Varun L
56	311513205056	Vinothkumar M	Vinothkumar M
57	311513205057	Visalakshi A	Visalakshi A
58	311513205058	Vishwanath K R	Vishwanath K R
59	311513205059	Vyshali Anand	Vyshali Anand
60	311513205301	Naveen Pandian	Naveen Pandian
61	311513205302	Prithviraj	Prithviraj
62	311513205303	Priyanka.V	Priyanka.V
63	311513205701	Vetriselvan.V	Vetriselvan.V

AEP EVALUATION AND FEEDBACK FORM

Name: A. Visalakshi
Branch: PT
Event: Net Application architecture
Date: 30/7/16
Phone: _____ Email: _____

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 5

3. How would you rate the program overall?

1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 5

5. Please comment on how this seminar was helpful to you:

Very helpful

6. What specific things might be done to improve this seminar in the future?

7. Other comments:

Very very useful

AEP EVALUATION AND FEEDBACK FORM

Name: A. Lameleu

Branch: 17

Event: 200th Apple Architecture

Date: 30/7/16

Phone: _____ Email: _____

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 5

3. How would you rate the program overall?

1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 5

5. Please comment on how this seminar was helpful to you:

yes.

6. What specific things might be done to improve this seminar in the future?

7. Other comments:

Very good.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 10/09/2016 to bridge the gap between academics and industries. The session was focussed on "ORACLE DATABASE" by

VASANTHA KUMAR KESAVAN

SMTS

ORACLE INDIA DEVELOPMENT CENTER

HOD

Mrs.A.Kanimozhi

SECRETARY

Dr.K.S.Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
II YEAR INFORMATION TECHNOLOGY
III SEMESTER-BATCH 2015-2019
ACHIEVE EXCELLENCE PROGRAM

DATE: 10-9-16

SL.NO.	Reg.No	Name	SIGNATURE
1	311515205001	Aishwarya.K	Aishwarya.K
2	311515205002	Aishwarya.S	Aishwarya.S
3	311515205003	Alagu.R	Alagu.R
4	311515205004	Amala Pravitha G	Amala Pravitha G
5	311515205005	Amrisha.R	Amrisha.R
6	311515205006	Anbarasu E	Anbarasu E
7	311515205007	Anusha V	Anusha V
8	311515205008	Arjun Viswanath	Arjun Viswanath
9	311515205009	Asha.S	Asha.S
10	311515205010	Balamurugan.T.E	T.E. Bala Murugan
11	311515205011	Bharath.M	Bharath.M
12	311515205012	Bhavani B	Bhavani B
13	311515205013	Dhivya.S	Dhivya.S
14	311515205014	Dinesh.D	Dinesh.D
15	311515205015	Fareeda Firdaus	Fareeda Firdaus
16	311515205016	Gevi Ajith.M	Gevi Ajith.M
17	311515205017	Gokul.K	Gokul.K
18	311515205018	Harini S Pathak	Harini S Pathak
19	311515205019	Jayashree S	Jayashree S
20	311515205020	Jayasri. P	Jayasri. P
21	311515205021	Jeya Surya.S	Jeya Surya.S
22	311515205022	Kamali J	Kamali J
23	311515205023	Karan Kumar K	Karan Kumar K
24	311515205024	Keerthana.B	Keerthana.B
25	311515205025	Krishna.R	Krishna.R
26	311515205026	Lakshmi Priya.S	Lakshmi Priya.S
27	311515205027	Lavanya.M	Lavanya.M
28	311515205028	Lokeshwaran.S	Lokeshwaran.S
29	311515205029	Mohan Kumar.K	Mohan Kumar.K
30	311515205030	Natarajan.G	Natarajan.G
31	311515205031	Neelavathi.A.R	Neelavathi.A.R
32	311515205032	Nivetha.R	Nivetha.R
33	311515205033	Nivetha Samraj	Nivetha Samraj
34	311515205034	Poovizhi.E	Poovizhi.E
35	311515205035	Pradeep Kumar.S	Pradeep Kumar.S
36	311515205036	Prashanth.R	Prashanth.R

37	311515205037	Priyanka E	Priyanka
38	311515205038	Rana Fathima.S	Rana Fathima
39	311515205039	Reethika.B	Reethika
40	311515205040	Rohit.N	Rohit
41	311515205041	Roshini B V	Roshini
42	311515205042	Sachin Sabarish.S.S	Sachin
43	311515205043	Seshathiri.J	Seshathiri
44	311515205044	Sharmila.G	Sharmila
45	311515205045	Shilpa Joyce.R	Shilpa
46	311515205046	Shruthi.B	Shruthi
47	311515205047	Shwetha Samaraj	Shwetha
48	311515205048	Shyamala.M	Shyamala
49	311515205049	Siva Preetha C	Siva Preetha C.
50	311515205050	Soundarya.L	Soundarya
51	311515205051	Sree Meenakshi Menon	Sree Meenakshi
52	311515205052	Surya Narayanan.R	Surya Narayanan
53	311515205053	Sweatha.A.K	Sweatha
54	311515205054	Swetha.R.D	Swetha
55	311515205055	Vaishnavi.S	Vaishnavi
56	311515205056	Vedha Priya.S	Vedha
57	311515205057	Vinoth Kumar.K	Vinoth
58	311515205058	Visalakshi.S	Visalakshi
59	311515205059	Vishali.R	Vishali
60	311515205060	Priya Dharshini.L	Priya Dharshini

AEP EVALUATION AND FEEDBACK FORM

Name: B. SHRUTHI
Branch: B.tech IT
Event: ORACLE DATABASE
Date: 10/9/16
Phone: 9444357630 Email: pad.shruthi@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 ③ 4 5

2. How effective was the instructor's presentation of the material?

1 2 ③ 4 5

3. How would you rate the program overall?

1 2 ③ 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 ③ 4 5

5. Please comment on how this seminar was helpful to you:

Informative and made us aware of the
topics related to Oracle Database

6. What specific things might be done to improve this seminar in the future?

-

7. Other comments:

Many seminars can be given in the future
to update students about current technologies

AEP EVALUATION AND FEEDBACK FORM

Name: ASHA.S.

Branch: IT

Event: ORACLE DATABASE

Date: 10/9/16

Phone: 9445181775

Email: ashas2398@gmail.com

PLEASE CIRCLE THE APPROPRIATE NUMBER

(5=EXCELLENT AND 1=POOR)

1. How valuable were the ideas, concepts, and program content?

1 2 3 4 5

2. How effective was the instructor's presentation of the material?

1 2 3 4 5

3. How would you rate the program overall?

1 2 3 4 5

4. What are the chances that you will implement a few ideas we discussed?

1 2 3 4 5

5. Please comment on how this seminar was helpful to you:

Useful and interactive.

6. What specific things might be done to improve this seminar in the future?


7. Other comments:

Better Seminars can be conducted.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ACHIEVE EXCELLENCE PROGRAM REPORT
ODD SEMESTER JUNE-15 TO NOV -15

SNO	DATE	TIME	VENUE	YEAR	TOPIC	SPEAKER
1	20/6/2015	10.30-11.30	Seminar Hall	IV	Product development	Mr. ArunPrakash Sr. Architect, Symantec
2	20/6/2015	12.10-1.10	Seminar Hall	III	Product development	Mr. ArunPrakash Sr. Architect, Symantec
3	29/6/2015	12.10-1.10	Seminar Hall	III	Career oriented program for Higher education	Mr. Mark, DGM, Time Mr. Aravind, Director, Time
4	4/7/2015	12.10-2.10	ITLAB-2	II	DataStructures and Server Virtualization	Mr. Vasantha Kumar Kesavan Sr. Member Technical staff Oracle India Pvt. Ltd
5	11/7/2015	12.10-2.10	ITLAB-2	IV	Security, Pen Testing and IOT Latest sensation in Market	Mr. ShyamSundar Dev ops and Pen-Tester- Cloud Computing Security, CISCO
6	25/7/2015	12.10-1.10	ITLAB-2	III	SoftwareTesting	R. Naveen System Programmer Analyst CTS
7	1/8/2015	10.30-11.30	IV Class	IV	Recent Trends in Web Technologies	J. UmaMageshwari Asst. System Engineer, TCS
8	8/8/2015	3.30-4.30	ITLAB-1	IV	College To Corporate and Career Options	Mr. Thinesh Tilton Branch Manager ICFAI BUSINESS SCHOOL
9	22/8/2015	1.10-2.10	ITLAB-2	IV	Spring Web MVC	Mr. Nithin Murali Software Developer Associate ACCENTURE


AEP INCHARGE


HOD


SECRETARY



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A IT) conducted a Achieve Excellence Program (A E P) on 22/08/2015 to bridge the gap between academics and industries. The session was focussed on "Spring Web MVC" by

N Nithi

NITHIN MURALI
SOFTWARE DEVELOPER ASSOCIATE
ACCENTURE

AE

[Signature]
HOD

MRS.A.KANIMOZHI

[Signature]

SECRETARY
DR.K.S.BABAI



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 08/08/2015 to bridge the gap between academics and industries. The session was focussed on "College to Corporate" and "Various Career Options" by

Mr. Thinesh Tilton
Branch Manager
ICFAI Business School

HOD
MRS. A. KANIMOZHI

SECRETARY
DR. K. S. BABAI



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 01/08/2015 to bridge the gap between academics and industries. The session was focussed on "Current trends in Web Technology" by

UMA MAGESHWARI
ASSISTANT SYSTEM ENGINEER
TATA CONSULTANCY SERVICES

HOD
MRS. A. KANIMOZHI

PRINCIPAL
DR. K.S. BABAI



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 25/07/2015 to bridge the gap between academics and industries. The session was focussed on "Software Testing" by

R.NAVEEN

SYSTEM PROGRAMMER ANALYST
COGNIZANT TECHNOLOGY SOLUTIONS

HOD
MRS.A.KANIMOZHI

PRINCIPAL
DR.K.S.BABAI



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-24

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (A I T) conducted a Achieve Excellence Program (A E P) on 11/07/2015 to bridge the gap between academics and industries. The session was focussed on "Security, Ethical Hacking and Penetration Testing" by

SHYAM SUNDAR
DEV OPS AND PEN TESTER-CLOUD SECURITY
CISCO SYSTEMS

HOD
MRS.A.KANIMOZHI

PRINCIPAL
DR.K.S.BABAI



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (AIT) conducted Achieve Excellence Program (AEP) on 04/07/2015 to bridge the gap between academics and industries. The session was focussed on "Data Structures and Server Virtualization" by

SPEAKER

Mr. Vasantha Kumar Kesavan
Senior Member Technical Staff
Oracle India Private Limited

HOD

Mrs. A. Kanimozhi

PRINCIPAL

Dr. K. S. Babai



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

ACHIEVE EXCELLENCE PROGRAM

*The Department of Information Technology
under the Association of Information Technology (AIT)
conducted Career Oriented Program for Higher Education
on 29/06/2015.*

SPEAKER

Mr. Mark
DGM, Time

Mr. Aravind
Director, Time

HOD
Mrs. A. Kanimozhi

PRINCIPAL
Dr. K. S. Babai



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

ACHIEVE EXCELLENCE PROGRAM

*The Department of Information Technology
under the Association of Information Technology (AIT)
conducted Career Oriented Program for Higher Education
on 29/06/2015.*

SPEAKER

Mr. Mark
DGM, Time

Mr. Aravind
Director, Time

HOD
Mrs. A. Kanimozhi

PRINCIPAL
Dr. K. S. Babu



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY

ACHIEVE EXCELLENCE PROGRAM

The Department of Information Technology under the Association of Information Technology (AIT) conducted Achieve Excellence Program (AEP) on 20/06/2015 to bridge the gap between academics and industries. The session was focussed on "Product Development" by

SPEAKER

Mr. Arun Prakash
Senior Architect, Symantec

HOD

Mrs. A. Kanimozhi

PRINCIPAL

Dr. K. S. Babai

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
II YEAR INFORMATION TECHNOLOGY
III SEMESTER-BATCH 2014-2018
ACHIEVE EXCELLENCE PROGRAM

DATE:20-6-15

Sl.NO.	Reg.No	Name	SIGNATURE
1	311514205001	Abiraman M	M. Abir
2	311514205002	Aditya S Rathnam	Aditya
3	311514205003	Ajith R	Ajith
4	311514205004	Akilan S	Akilan
5	311514205005	Amira Nazreen K	Amira
6	311514205006	Annis S A	Annis
7	311514205007	Anu Grena E	Anu
8	311514205008	Aravind R	Aravind
9	311514205009	Ashwath P	Ashwath
10	311514205010	Ashwin Kumar G L	Ashwin
11	311514205011	Bhargavi Vasu	Bhargavi
12	311514205012	Bhuvaneshwari R	Bhuvaneshwari
13	311514205013	Deepa E V	Deepa
14	311514205014	Dhinesh D	Dhinesh
15	311514205015	Divya K	Divya
16	311514205016	Divya M	Divya
17	311514205017	Harini G	Harini
18	311514205018	Karthik N	Karthik
19	311514205019	Keerthana C	Keerthana
20	311514205020	Krishnakumar T	Krishnakumar
21	311514205021	Leelavathy B	Leelavathy
22	311514205022	Manikandan L	Manikandan
23	311514205023	Mukesh Kumar K	Mukesh
24	311514205024	Nivedha A	Nivedha
25	311514205025	Nivetha D	Nivetha
26	311514205026	Pavithra K	Pavithra
27	311514205027	Prasanth Kumar D	Prasanth
28	311514205028	Prashanthi R	Prashanthi
29	311514205029	Prathiba C	Prathiba
30	311514205030	Priyanka S	Priyanka
31	311514205031	Raghavender N	Raghavender
32	311514205032	Rajashri M	Rajashri
33	311514205033	Sakthi Priya P	Sakthi
34	311514205034	Saraswathi RM	RM. Saraswathi
35	311514205035	Saravanan R	Saravanan
36	311514205036	Shyam B	Shyam

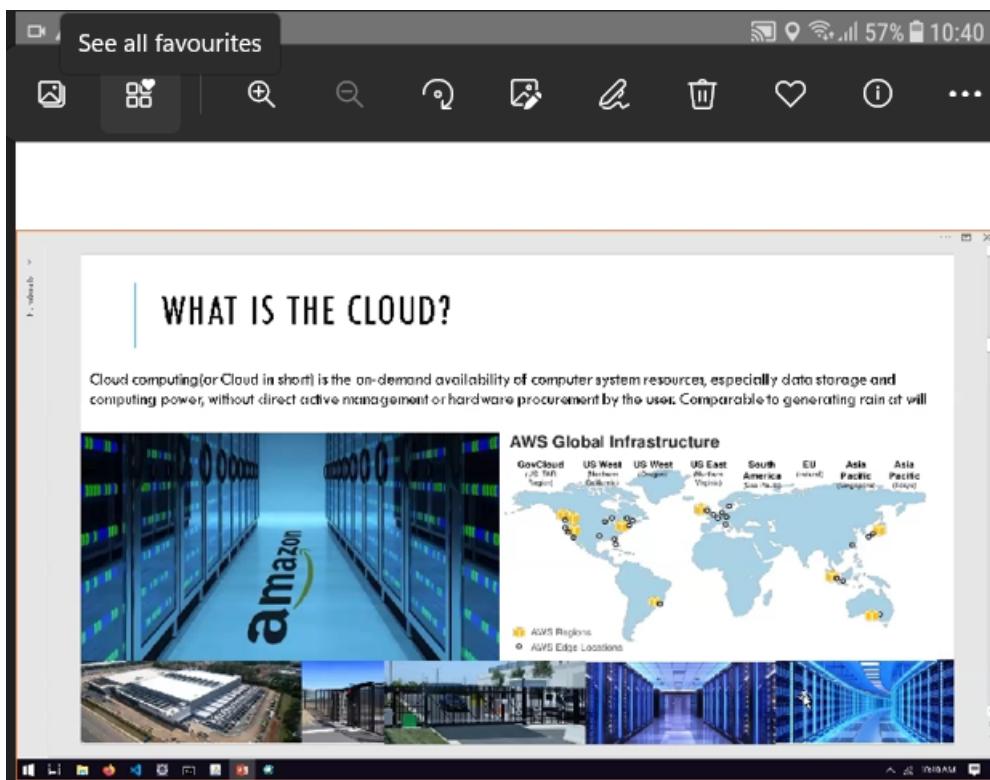
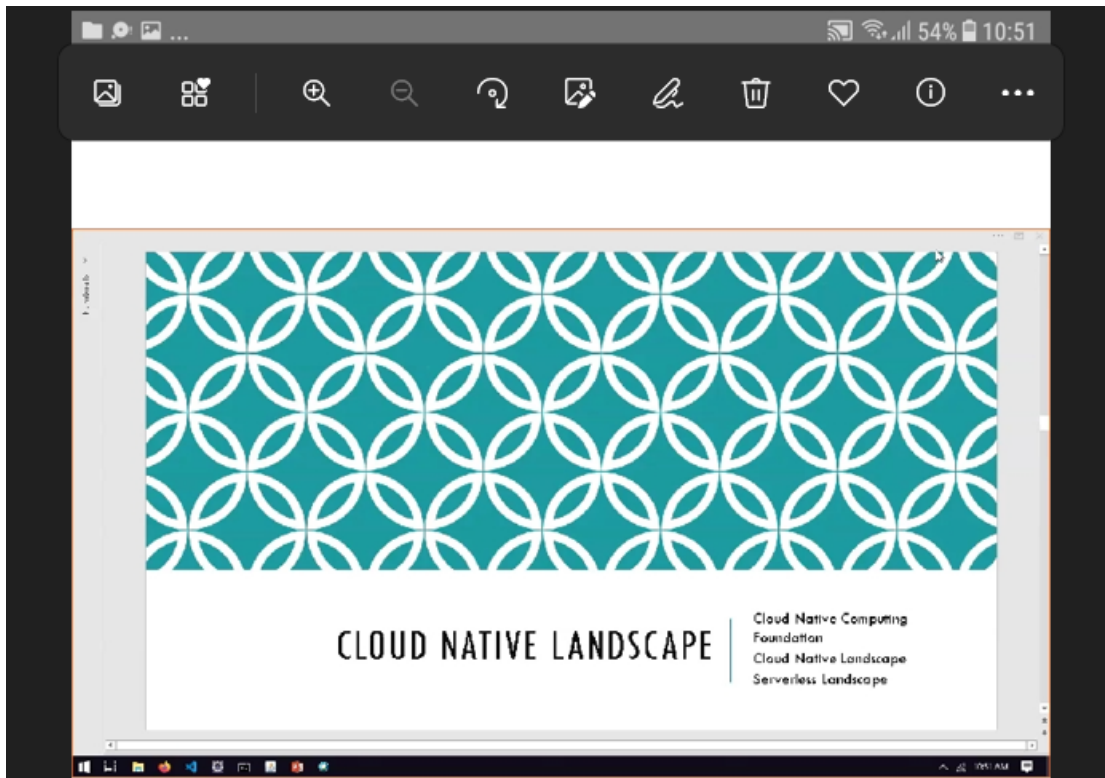
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
WORKSHOP REPORT

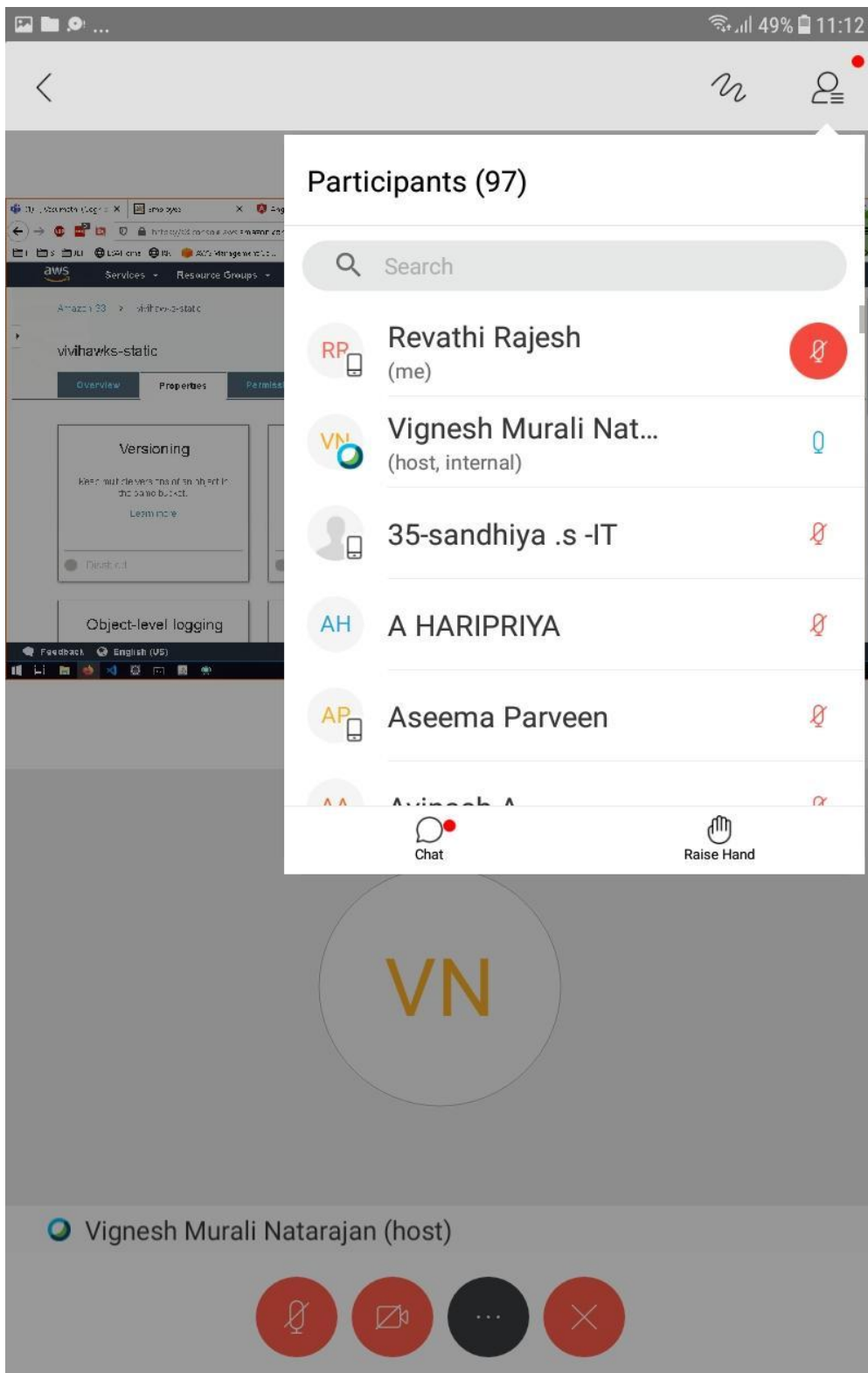
The Computer Science Engineering department of MSEC organized a Workshop on Cloud Computing by Cognizant Technology Solutions on the 28th of August 2020 with prior permission from the principal. The workshop was organized mainly to familiarize us with the various trends of Cloud Computing that are growing exponentially in the practical world.

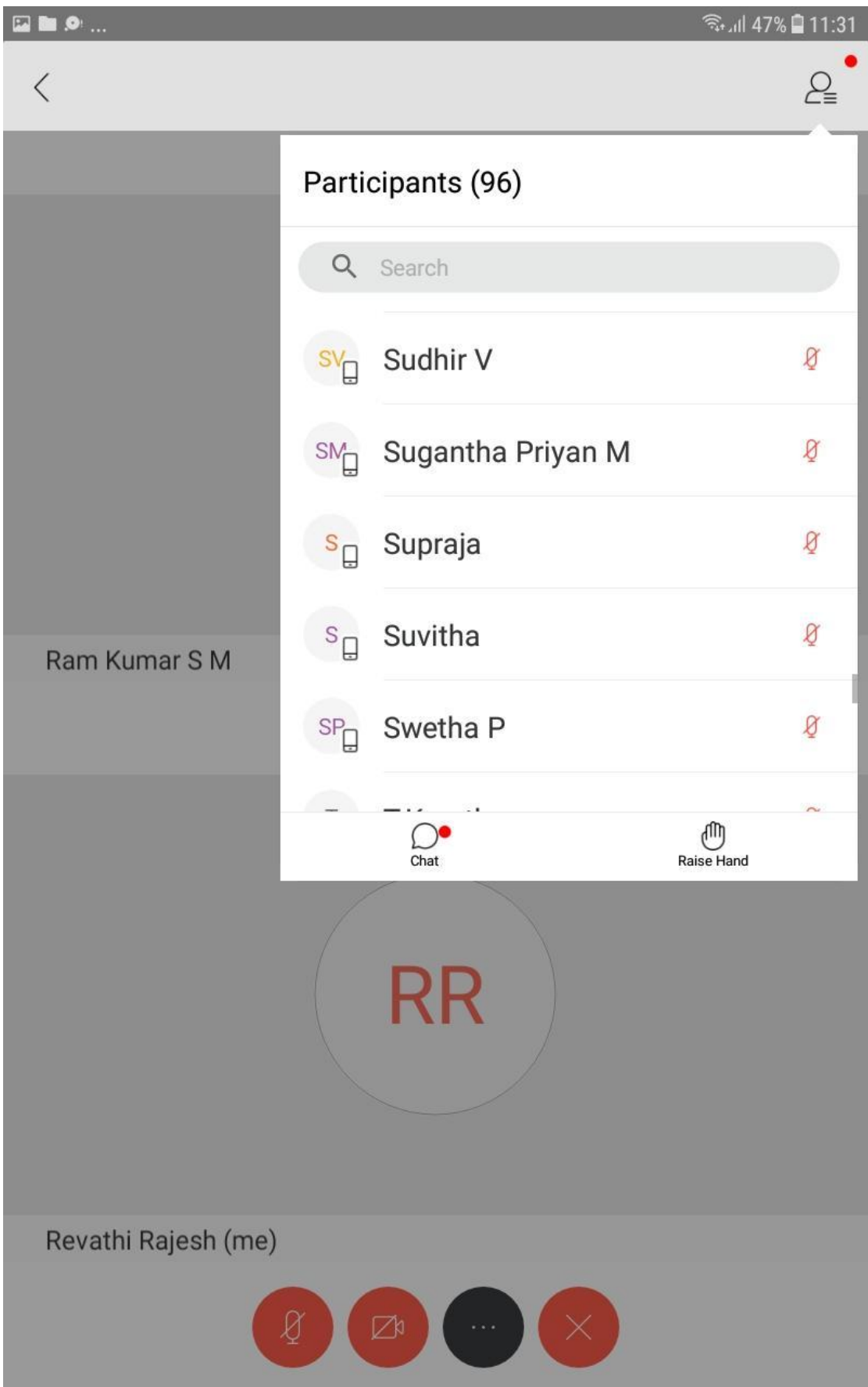
The workshop was virtual and was conducted through Webex meet at 10.30 am. The Representatives from Cognizant gave us a brief introduction about Company and particular insights on how they can help us achieve our goals. The session was handled by Ms. Vasumathi T, Senior Director(Campus Ambassador), and Mr. Vignesh Murali, Senior Manager. They familiarized us with the concepts of Cloud computing. We were also given a rough idea about it is being used in everyday life by almost every platform available through the internet.

We were happy to get specific insights on Cloud Computing from experienced personnel. We look forward to many more such Workshops that could allow us to know a lot about the various technologies and their impact on the real world.

We thank the Management, Head of the department, and faculty members who organized the seminar for their support.







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
II/III YEAR/SEM

List Of Students Selected For The Achieving Excellence Program

Abhimanyu.S

Elizabeth Rani.S

Smruthi.R

HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
2019-2020

Year/Sem – II/III

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got price. The Proof is attached with Certificate.

HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2019

THE LIST OF STUDENTS ATTENDED

DATE:

Reg No	Name of the Student	Signature
311519114001	Abimanyu S	Am. S
311519114002	Aswin L	Aswin L
311519114003	Bhuvaneshwaran G	Bhuvaneshwaran G
311519114004	Chandramouleeswaran	Chandramouleeswaran
311519114005	Chandravel V	Chandravel V
311519114006	Dhamodaran R	Dhamodaran R
311519114007	Dhiviyar T	T. Dhiviyar
311519114008	Elizabeth Rani S	Elizabeth Rani S
311519114009	Eshwar R	Eshwar R
311519114010	Fleming Ricketts	Fleming Ricketts
311519114011	Gnanaprakasam S	Gnanaprakasam S
311519114012	Govind R P	Govind R P
311519114013	Gurusiva G	Gurusiva G
311519114014	Harish S P	Harish S P
311519114015	Jeevasuthan J	Jeevasuthan J
311519114016	Karthic Raaja P	Karthic Raaja P
311519114017	Karthikeyan D	Karthikeyan D
311519114018	Kaushal R	Kaushal R
311519114019	Keerthivaasan M	M. Keerthivaasan
311519114020	Lokesh Kumar M	Lokesh Kumar M



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING



Fig: price distribution to guest

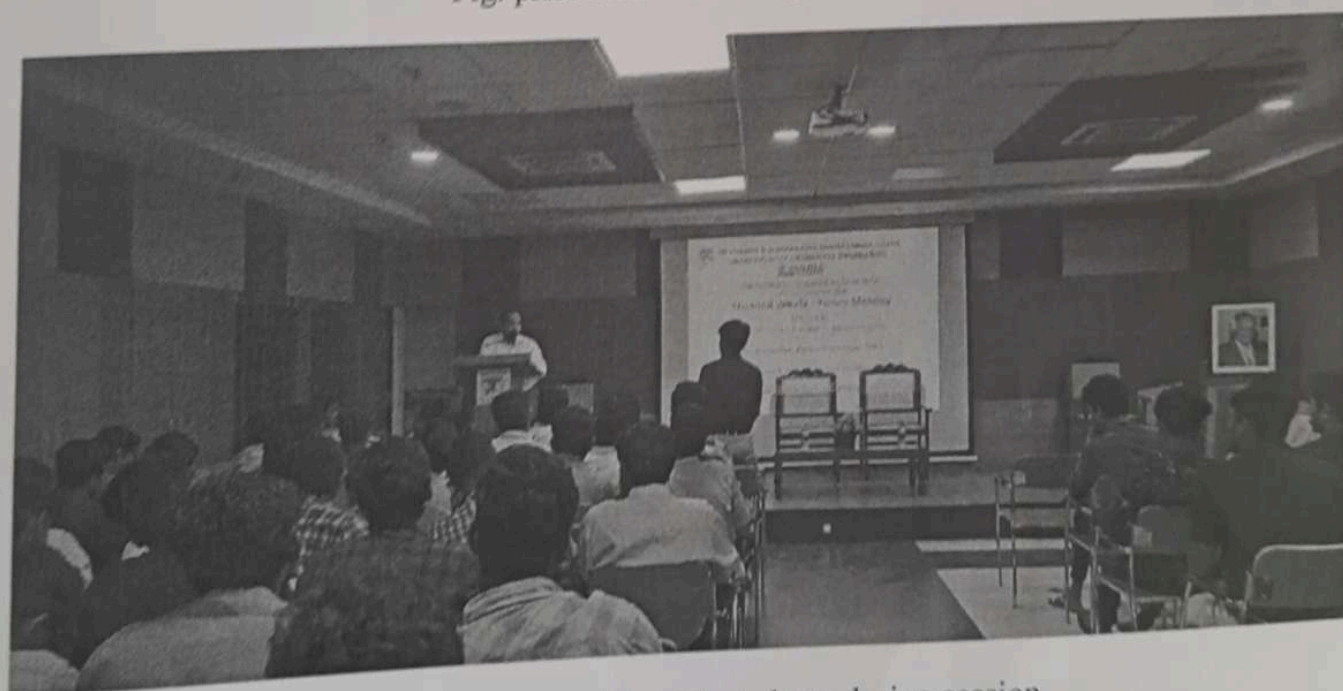


Fig: discussion with students during session



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING



Fig: hod addressing session



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/04/2019

DATE: 28/09/2019

Conference is arranged on the topic of “Transformation of Mechanical Engineering in future.” for IV & III year Mechanical student’s on 03/10/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR

HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai - 24

Approved by AICTE and Affiliated to Anna University

24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

Feedback Form

Workshop on CAM Programming using CREO

Date: 12/06/19.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

It was really Good.

Thank you for taking time to share your valuable opinions with us.

NAME : Girind

ROLL NO: 311519114012

Girind

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Conference	3/10/2019	Transformation of Mechanical Engineering in to future	T.A.B.Barathi,Vice President , Wheels India Limited	63+62	K. Thameemul Ansari, V. Meganathan, K. Iyyanar, K. Sridhar

HOD

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

MISSION

Meenakshi Sundararajan engineering college constantly strives to be a Centre of excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society our nation and world at large

The achieve this the college ensures:

- Continuous upgradation of its teaching faculty to ensure a high standard of quality education and to meet the ever changing needs of the society.
- Constant interaction with stakeholders
- Linkage with other educational institutions and industries at the national and international levels for mutual benefits.
- Provision of research facilities and infrastructure in line with global trends
- Adequate opportunities and exposure to the students through suitable programs, to mould their character and to develop their personality with an emphasis on professional ethics and moral values.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

Ref:AEP-Mech-2021

23.11.2021

Group for Achieving Excellence program

1. The following students are proposed for the selection of **Achieve Excellence Program** for the Academic Year (AEP-Mech-2019) :
 1. KARTHIKEYAN
 2. DERESHWAR
 3. ALTAF AYUB KHAN
 4. VIJAY PA
 5. REVANTH R
 6. MOHAMED ANAS
 7. SARVESH G
 8. MADESHWARAN P
2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum.

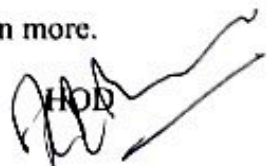
This will improve their ability to write and speak cogently and coherently on a chosen topic and know more on them so that they can effectively answer questions asked.

In Each Sub-Group, every one will have an opportunity to do this.

Reporting Industry Visit

Whenever they undertake visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on relevant theme chosen for them.

This will widen their knowledge horizon and they will be keen to learn more.


HOD

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

2020-2021

Year/Sem – II/III

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got prize. The Proof is attached with Certificate.


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP ATTENDANCE LIST 2021

THE LIST OF STUDENTS ATTENDED

DATE:

Reg No	Name OF the Student	Signature
311520114001	Aathishwaran.C	Aathishwaran.C
311520114002	Akilan.V	Akilan.V
311520114003	Altaf Ayub Khan A	Altaf Ayub Khan A
311520114004	Athiban R	Athiban R
311520114005	Azraan Ahamed R.	Azraan Ahamed R.
311520114006	Balaji .S	Balaji .S
311520114007	Deepak D	Deepak D
311520114008	Deveshwar.G	Deveshwar.G
311520114009	Dharun Bhoopathy G	Dharun Bhoopathy G
311520114010	Gokulmuthu.R	R.Gokulmuthu
311520114011	Hariharan.M	Hariharan.M
311520114012	Hemanaathan M	Hemanaathan M
311520114013	Kapil .S	Kapil .S
311520114014	Karthikeyan R	Karthikeyan R
311520114015	Kathiravan.P	Kathiravan.P
311520114016	Kavin Anand Kumar Vc	Kavin Anand Kumar Vc
311520114017	Khylash.R.A	Khylash.R.A
311520114018	Lalith Adhithya G	Lalith Adhithya G
311520114019	Madeswaran .P	Madeswaran .P
311520114020	Pravin Kumar.S	Pravin Kumar.S
311520114021	Puspharaj. S	Puspharaj. S

[Handwritten signature]

Meenakshi Sundararajan Engineering College

Department of Mechanical Engineering

ACHIEVE EXCELLENCE PROGRAM

DEC.14.2020

Group for Achieving Excellence

1. The following is the proposed composition **Achieving Excellence Group of Mech,Engg (AEG-Mech-2020)** :

**SREERAG
VEERARAGHAVAN
SOORAJ
RISHABH PALIWAL
YOGESH
ABISHAK SARAVAN NA S
SRIMAN SAI**

2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

- The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum.
- This will improve their ability to write and speak cogently and coherently on a chosen topic and know more about them so that they can effectively ask questions asked.
- In Each Sub-Group, everyone will have an opportunity to do this.


Reporting Industry Visit

- Whenever they undertake a visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on a relevant theme chosen for them.
- This will widen their knowledge horizon and they will be keen to learn more.



Periodic Report on their project work

- When they do their project work, periodically they will be asked to give a status report on the work done and deliver a talk / make a presentation on the same.
- Further activities will be identified after discussing with the students, after College reopening.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
II/III YEAR/SEM

List Of Students Selected For The Achieving Excellence Program

Abhimanyu.S

Elizabeth Rani.S

Smruthi.R



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2019

THE LIST OF STUDENTS ATTENDED

DATE:

Reg No	Name of the Student	Signature
311519114001	Abimanyu S	Abimanyu S
311519114002	Aswin L	Aswin L
311519114003	Bhuvaneshwaran G	Bhuvaneshwaran G
311519114004	Chandramouleeswaran	Chandramouleeswaran
311519114005	Chandravel V	Chandravel V
311519114006	Dhamodaran R	Dhamodaran R
311519114007	Dhiviyan T	T. Dhiviyan
311519114008	Elizabeth Rani S	Elizabeth Rani S
311519114009	Eshwar R	Eshwar R
311519114010	Fleming Ricketts	Fleming Ricketts
311519114011	Gnanaprakasam S	Gnanaprakasam S
311519114012	Govind R P	Govind R P
311519114013	Gurusiva G	Gurusiva G
311519114014	Harish S P	Harish S P
311519114015	Jeevasuthan J	Jeevasuthan J
311519114016	Karthic Raaja P	Karthic Raaja P
311519114017	Karthikeyan D	Karthikeyan D
311519114018	Kaushal R	Kaushal R
311519114019	Keerthivaasan M	M. Keerthivaasan
311519114020	Lokesh Kumar M	Lokesh Kumar M

[Handwritten Signature]

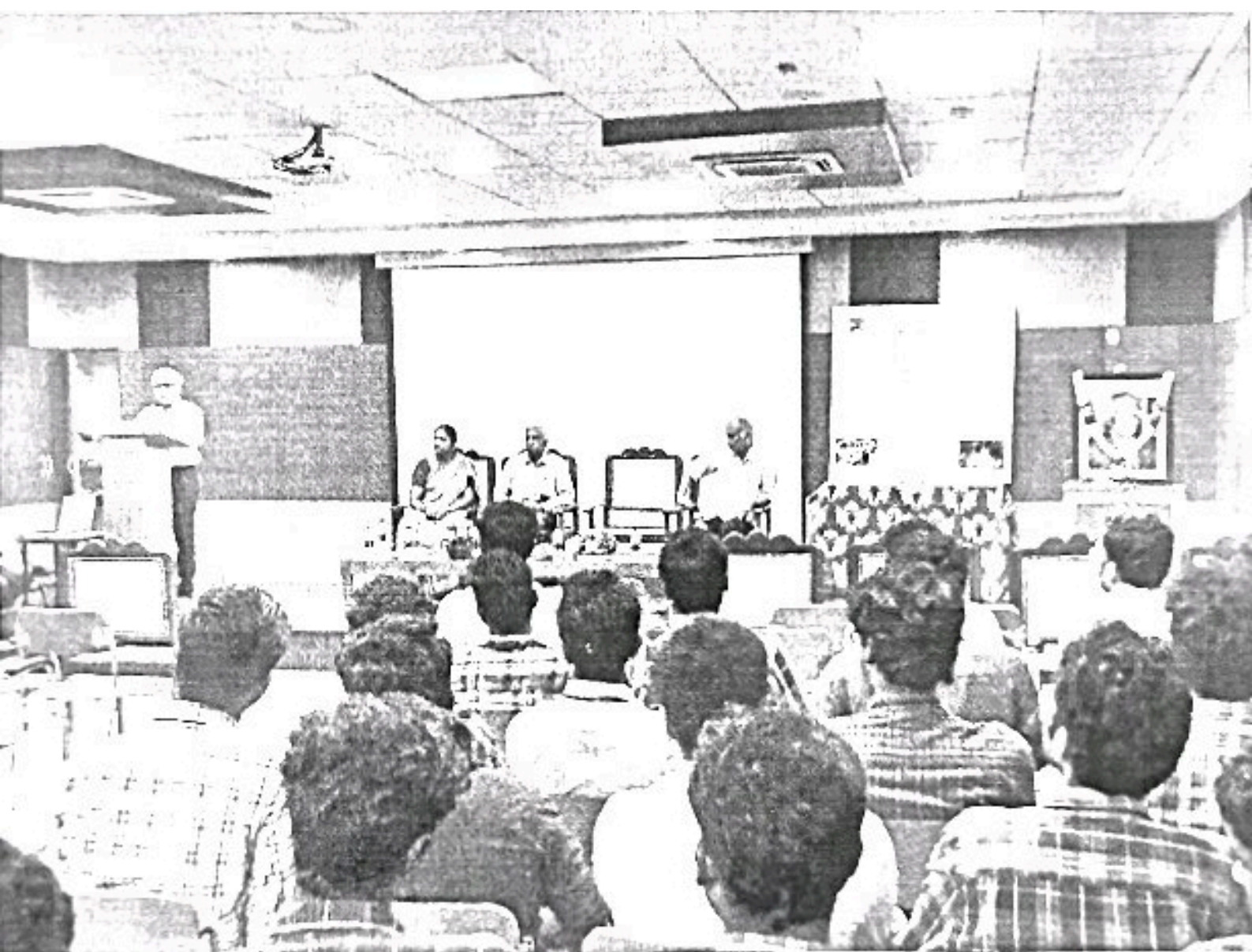
Fig: discussion with students during session

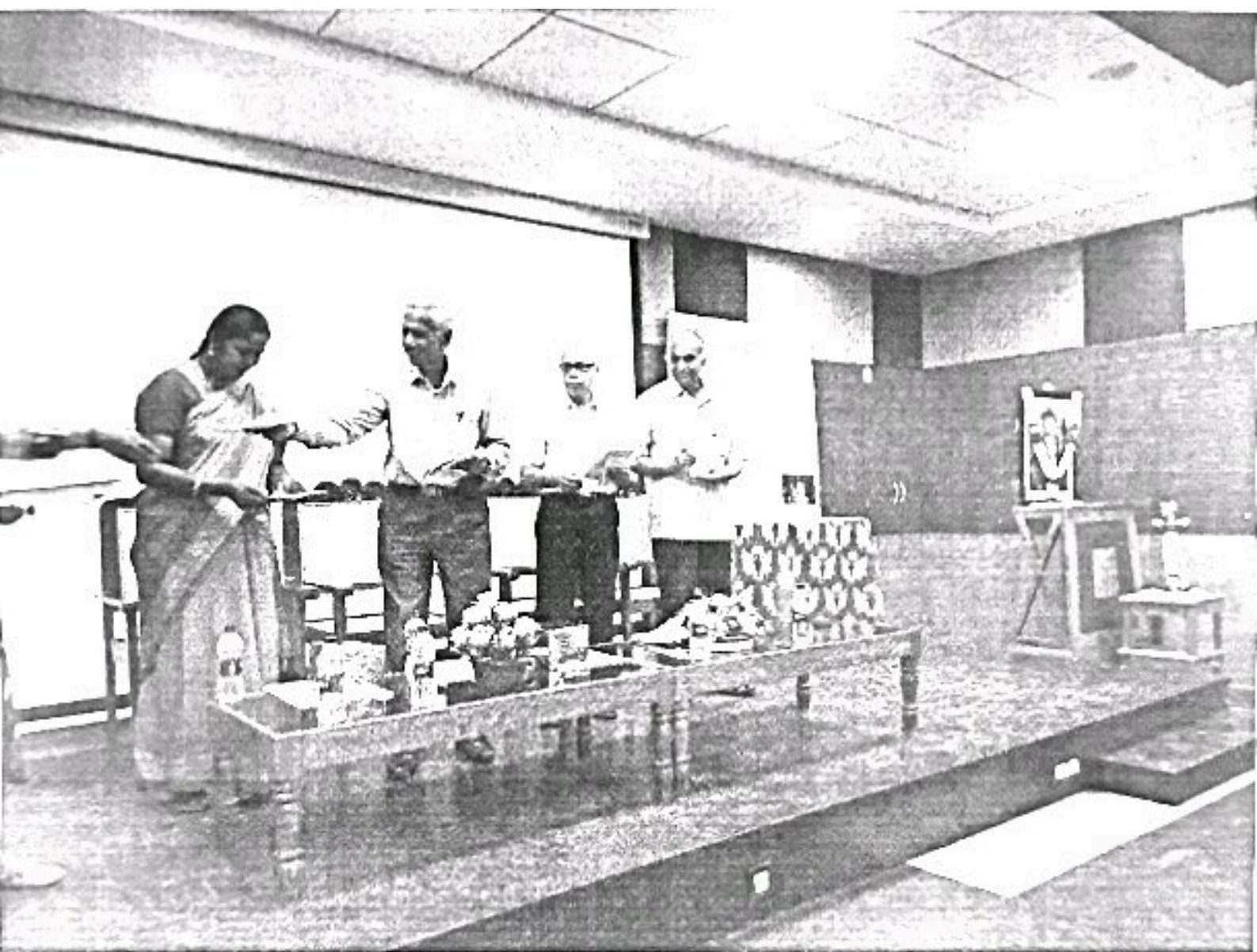




Fig. price distribution to guest







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

ACHIEVE EXCELLENCE PROGRAM

Ref:AEP-Mech-2019

23.07.2019

Group for Achieving Excellence program

1. The following students are proposed for the selection of **Achieve Excellence Program** for the Academic Year (AEP-Mech-2019) :

1. **KEERTHIVASAN M**
2. **BHUVANESHWARAN G**
3. **SANJAI V**
4. **SANKARA NARAYANAN M**
5. **SATHISH KUMAR R**
6. **SOWMIYA R**
7. **SHREYA RDA**
8. **VIGNESH S**
9. **ESHWAR R**
10. **YUGENDHIRAN N**

2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum. This will improve their ability to write and speak cogently and coherently on a chosen topic and know more on them so that they can effectively answer questions asked.

In Each Sub-Group, every one will have an opportunity to do this.

Reporting Industry Visit

Whenever they undertake visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on relevant theme chosen for them.

This will widen their knowledge horizon and they will be keen to learn more.

HOD


**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

2018-2019

Year/Sem – III/V

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got price. The Proof is attached with Certificate.


HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/04/2019

DATE: 28/09/2019

Conference is arranged on the topic of “Transformation of Mechanical Engineering in future.” for IV & III year Mechanical student’s on 03/10/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR



HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/03/2019

DATE: 06/06/2019

Workshop is arranged on the topic of “CAM Programming using CREO” for III year Mechanical student's on 12/06/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR


HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2019

DATE: 16/01/2019

Technical Seminar is arranged on the topic of “**Industry Expectation from Engineering Graduates**” for IV & III year Mechanical student’s on 19/01/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR


HOD/MECH

Copy To

- 1. Department Notice Board**
- 2. Department File**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2019

DATE: 16/01/2019

Technical Seminar is arranged on the topic of “Catalytic Convertors” for IV & III year Mechanical student’s on 19/01/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR


HOD/MECH

Copy To

1. Department Notice Board
2. Department File

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2019

THE LIST OF STUDENTS ATTENDED

DATE:

REG NO	NAME OF THE STUDENT	SIGNATURE
311518114001	Abhishek Sarvan NA S	Na S. Abhishek
311518114002	Adarsh R	R. Adarsh
311518114003	Akshay Kumar S	Akshay
311518114005	Anaz Mohammed S	Anaz
311518114006	Aravindan S	Aravindan S
311518114007	Arjun Guru G M	Arjun Guru
311518114008	Arun Bharathi A	Arun Bharathi
311518114009	Balaji S	Balaji
311518114010	Christopher Jeyaraj J	Christopher
311518114011	Deepak L	Deepak
311518114012	Gnanasekar S	Gnanasekar
311518114014	Gokulnath G	Gokulnath
311518114015	Gopi Babu	Gopi
311518114016	Jaya Kumar A	Jaya Kumar
311518114017	Karthick Raja R	Karthick
311518114018	Karthick M	M. Karthick
311518114019	Krishna Chetan S	Krishna
311518114021	Mohamed Ashiq M	Mohamed Ashiq
311518114022	Mohamed Waseem Khan	M. Waseem
311518114023	Muthuvel E	Muthuvel

[Handwritten Signature]

Feedback Form

Workshop on CAM Programming using CREO

Date: 12/06/19.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

It was really Good.

Thank you for taking time to share your valuable opinions with us.

NAME : Groind

ROLL NO: 311519114012

Groind

Feedback Form

Conference on Transformation of mechanical engineering to future Date: 03/10/19.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

Nil.

Thank you for taking time to share your valuable opinions with us.

NAME :

Edwan. R

ROLL NO:

311519114009

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	12.06.2019	CAM Programming using CREO	Mr. S. Nihil Aslam,R&D Manager, Diagonal CADD Pvt. Ltd.	63	" K. Iyyanar, K. Sridhar "


HOD

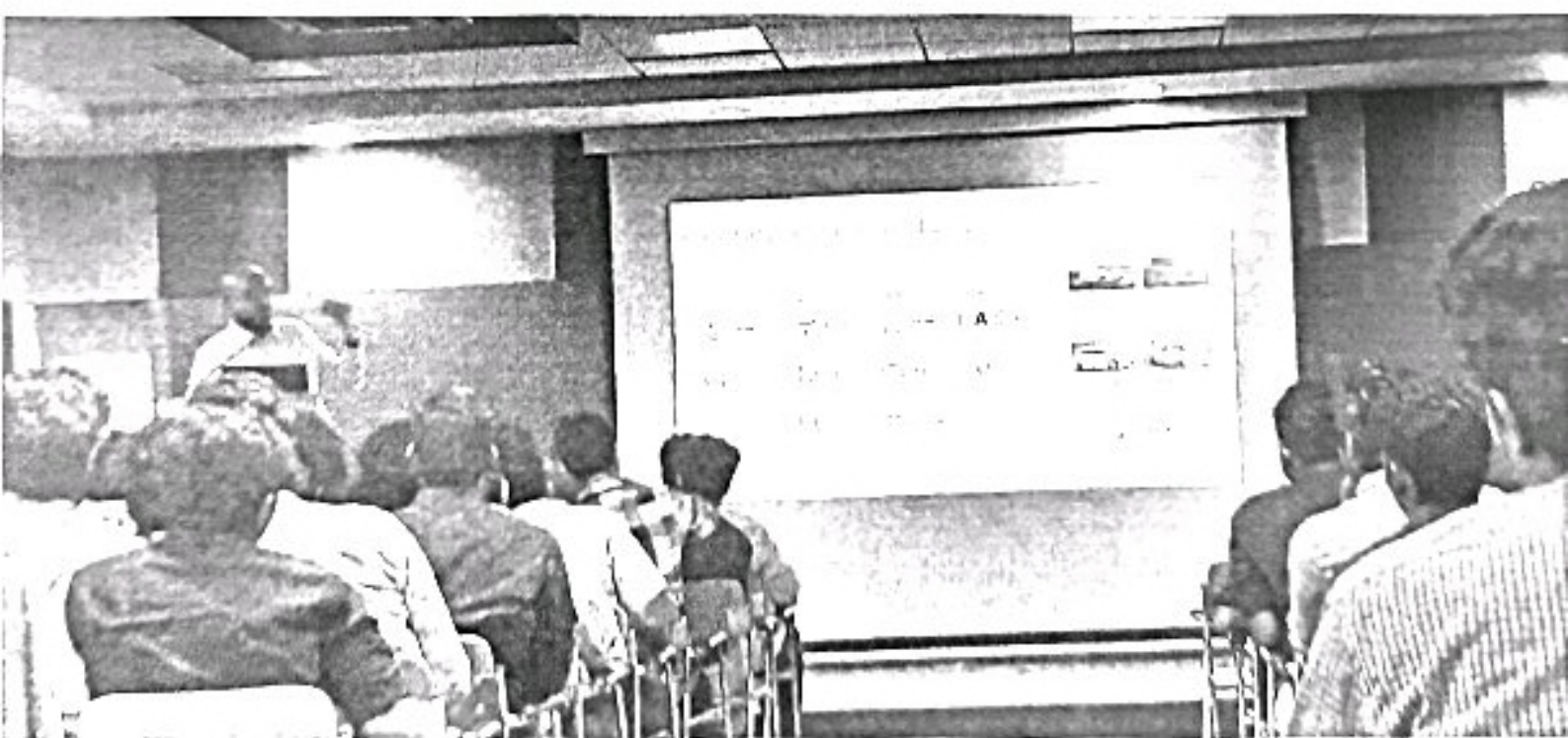
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Technical Seminar	19/01/2019	Industry Expectation from Engineering Graduates	S.Palani,Manager-HR Flextronics	63+62	K. Thameemul Ansari, V. Meganathan, K. Iyyanar, K. Sridhar
2	Technical Seminar SAE	19/01/2019	Catalytic Convertors	"D.Srivallaban,Human Resource Manager, BASF Catalysts India Private Limited"	63+62	K. Thameemul Ansari, V. Meganathan, K. Iyyanar, K. Sridhar


HOD

Fig: seminar given by guest







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/05/2018

DATE: 04/06/2018

Workshop is arranged on the topic of “3D PRINTING” for III year Mechanical student's on 11/06/2018. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM


HOD/MECH

COORDINATOR

Copy To

- 1. Department Notice Board**
- 2. Department File**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/02/2018

DATE: 02/06/2018

Workshop is arranged on the topic of “MATLAB” for III year Mechanical student's on 13/06/2018. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR

HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2018

DATE: 09/01/2018

Technical Seminar is arranged on the topic of “**Application of Ceramics in Mechanical Engineering**” for IV year Mechanical student’s on **19/01/2018**. In this connection all the students are informed to attend the Technical Seminar as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR

HOD/MECH

Copy To

- 1. Department Notice Board**
- 2. Department File**

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
2018-2019

Year/Sem – III/V

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got price. The Proof is attached with Certificate.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Technical Seminar	19.01.2018	Application of Ceramics in Mechanical Engineering	Dr.S.Manisha Vidyavathy,Professor, Dept. of Ceramic technology,Alagappa College of Technology, Anna University	71	M. Vadivel , V.Arul


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Guest Lecture	24.01.2018	Internet of Things	Dinesh Kumar	71	M. Vadivel , V.Arul


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Conference	3/3/2018	Recent Trends in Welding Technology, WELDTech'18	R.Easwaran,Retd GM(IC), (WRI, Quality and Labs), BHEL, Trichy	71+63	"M. Vadivel , V.Arul, K. Iyyanar, K. Sridhar "


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	11.06.2018	3D PRINTING	Mr. S. Nihil Aslam, R&D Manager, Diagonal CADD Pvt. Ltd.	63	K. Iyyanar, K. Sridhar



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	12.06.2018	3D Modelling and Catia	Mr. Mohaideen Abbas J,CADD Engineer, Diagonal CADD Pvt. Ltd	63	" K. Iyyanar, K. Sridhar "


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	13.06.2018	MATLAB	Mr. Mohaideen Abbas J,CADD Engineer, Diagonal CADD Pvt. Ltd	63	K. Iyyanar, K. Sridhar


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

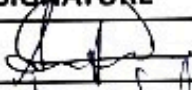
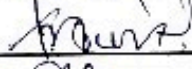
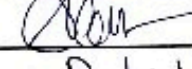
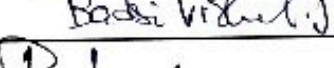
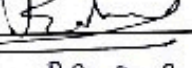
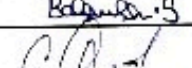

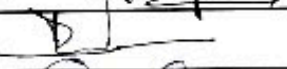
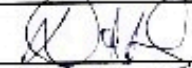
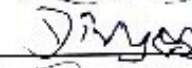
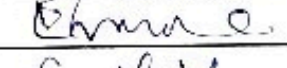
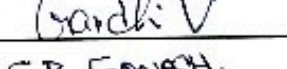
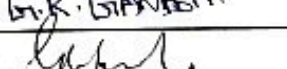
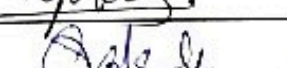
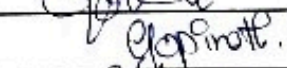

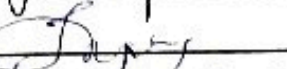
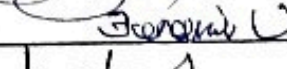

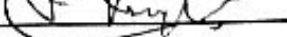


S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	19.06.2018	Industry 4.0 (Internet of Things)	Mr. S. Santhosh Kumar, Head(Training and Development), Signals and Systems India Pvt. Ltd.	63	K. Iyyanar, K. Sridhar


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
AEP LIST 2018

THE LIST OF STUDENTS ATTENDED

DATE:

REG NO	NAME OF THE STUDENT	SIGNATURE
311517114001	Aakash M	
311517114002	Aravind V	
311517114003	Arvind A S	
311517114004	Badri Vishal S	
311517114005	Balasubramaniyan M	
311517114006	Balavishnu S	
311517114007	Charan Kumar A	
311517114008	Deepak L	
311517114009	Deepak Kumar K V	
311517114010	Dikshit Bhatt J	
311517114011	Divyesh R	
311517114012	Emmanuel P	
311517114013	Gandhi V	
311517114014	Ganesh G R	
311517114015	Gokul R	
311517114016	Gokul Muthu M	
311517114017	Gopinath S	
311517114018	Jagan B	
311517114019	Jagaraj J R	
311517114020	Janani U	
311517114021	Kamalesh V	
311517114022	Kanimozhi P	



**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE****(Managed by I.I.E.T Society)**

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING**Feedback Form****Workshop ON Industry 4.0 (Internet of Things)****Date: 19.06.2018**

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

Good.

Thank you for taking time to share your valuable opinions with us.

NAME : Aakash

ROLL NO: 311517114001

Feedback Form

Workshop on the topic 'Internet of Things'

Date: 24/01/18

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

It was very nice.

Thank you for taking time to share your valuable opinions with us.

NAME :

ROLL NO :

Gokul.G
311517114015

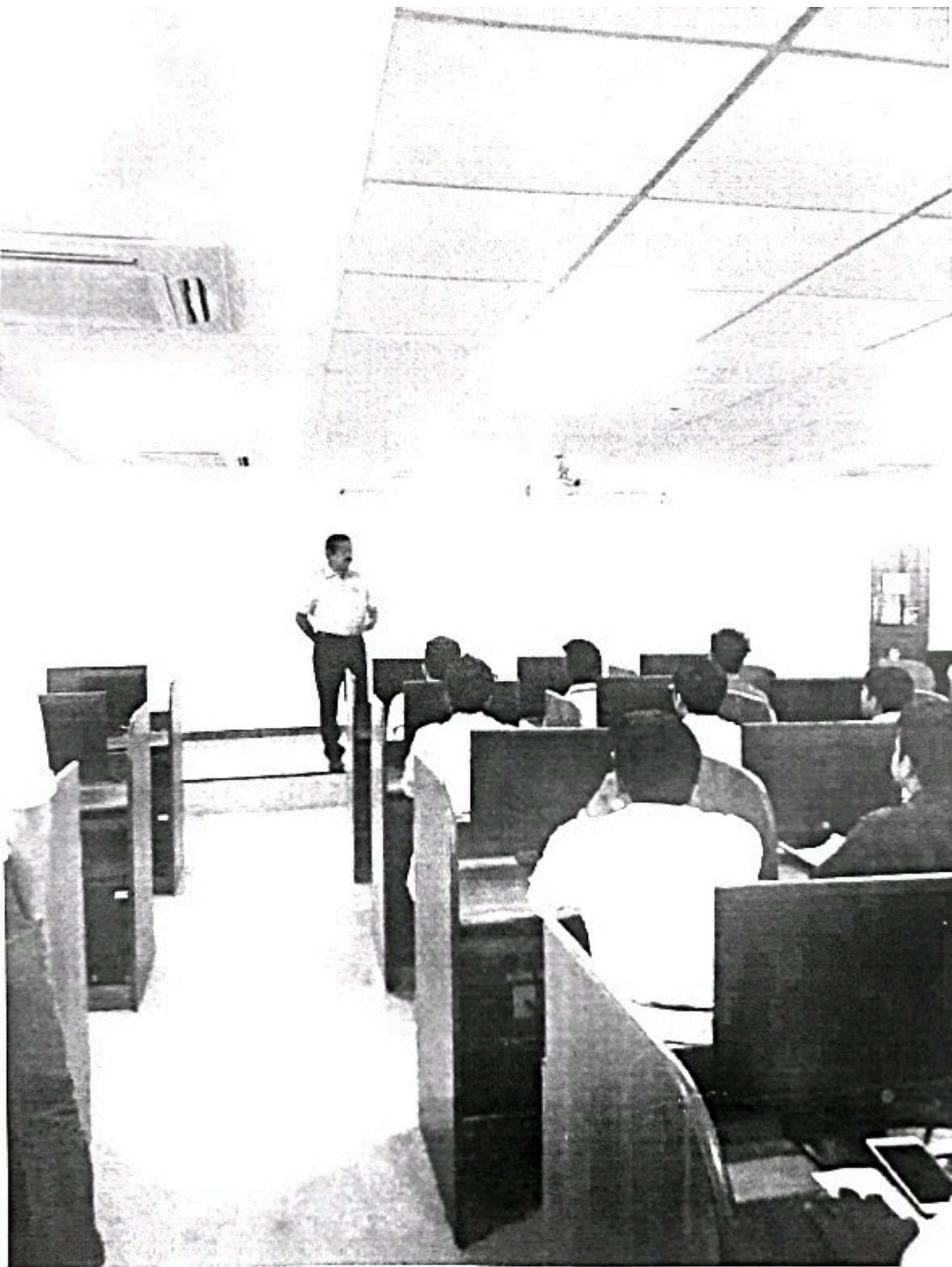


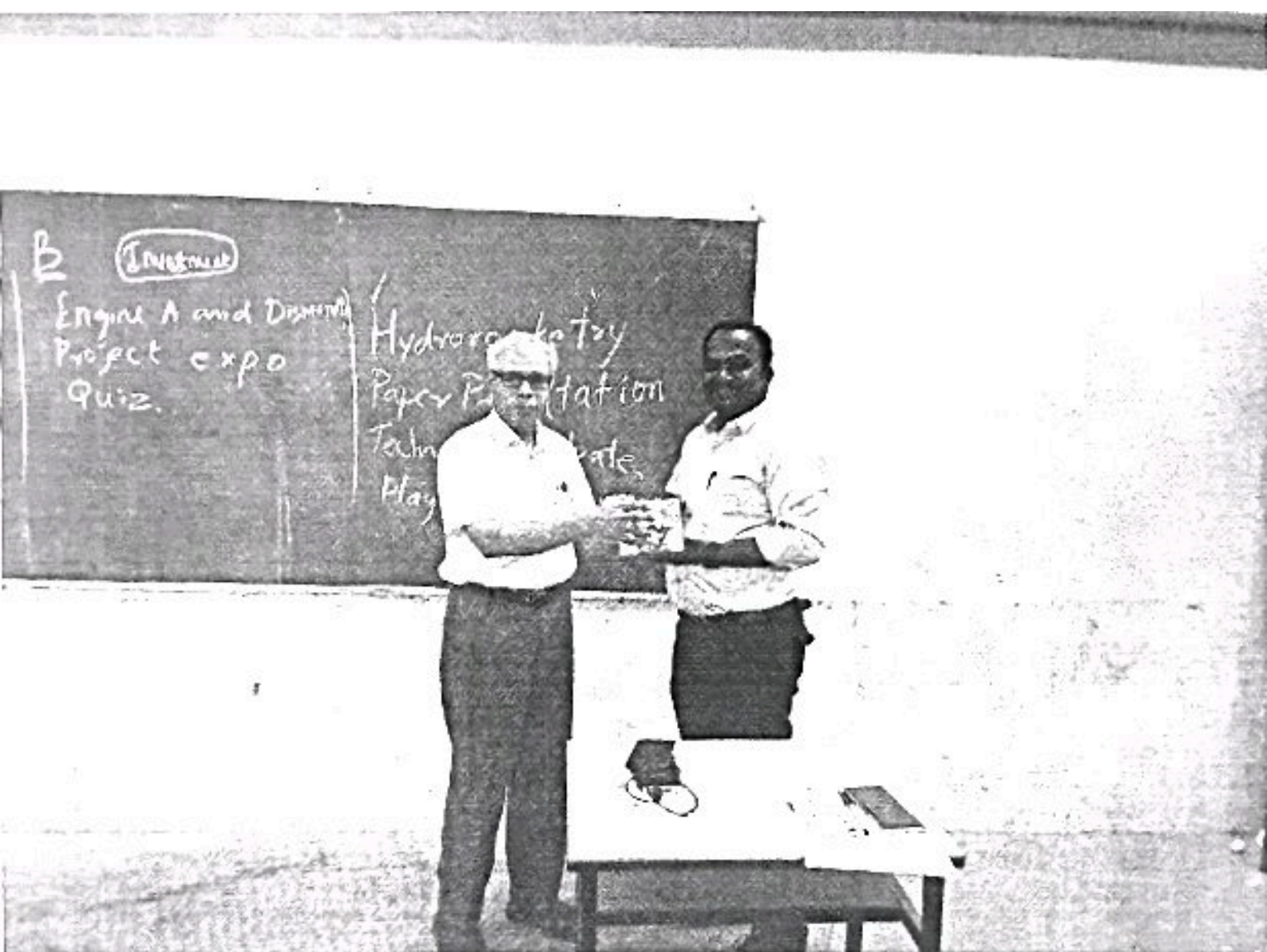




Fig: seminar given by guest









MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/04/2017

DATE: 05/09/2017

Guest Lecture is arranged on the topic of “Fluid Mechanics (Hydraulics and Pneumatics)” for III year Mechanical student’s on 23/09/2017. In this connection all the students are informed to attend the Guest Lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 11.00 AM

COORDINATOR

HOD/MECH

Copy To

1. Department Notice Board
2. Department File

Feedback Form

Guest Lecture on **Fluid Mechanics(Hydraulics & Pneumatics)** Date: 23/09/17.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

None - No Issues

Thank you for taking time to share your valuable opinions with us.

NAME: Bodhi Vishal

ROLL NO: 311517114904

Rod Vishal

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Guest lecture	9/23/2017	Fluid Mechanics (Hydraulics and Pneumatics)	Chavaty Venkata sastry	66	A. Toral,K. Thameemul Ansari ,V. Meganathan



HOD

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

2017-2018

Year/Sem – IV/VII

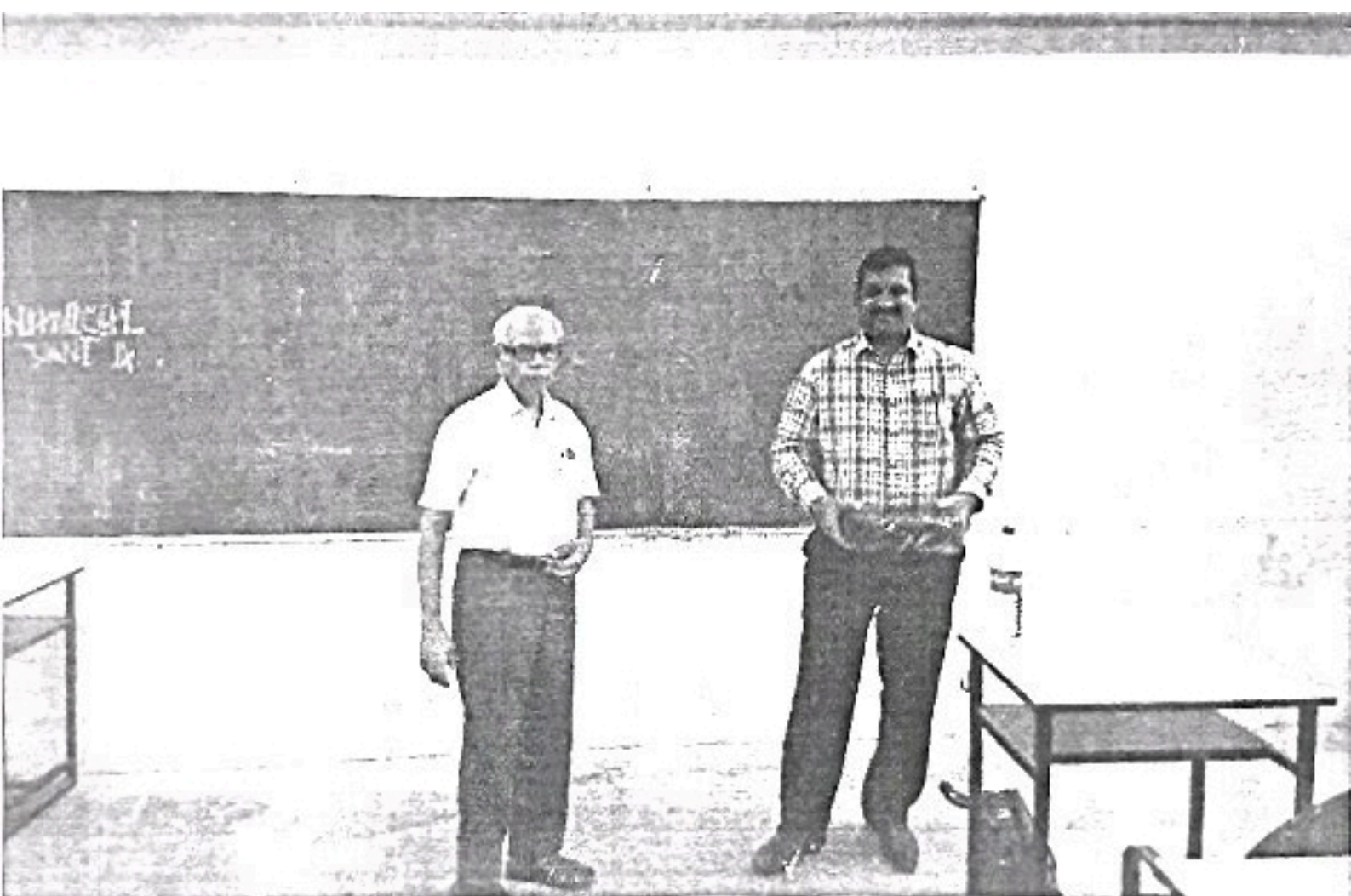
AEP STUDENTS

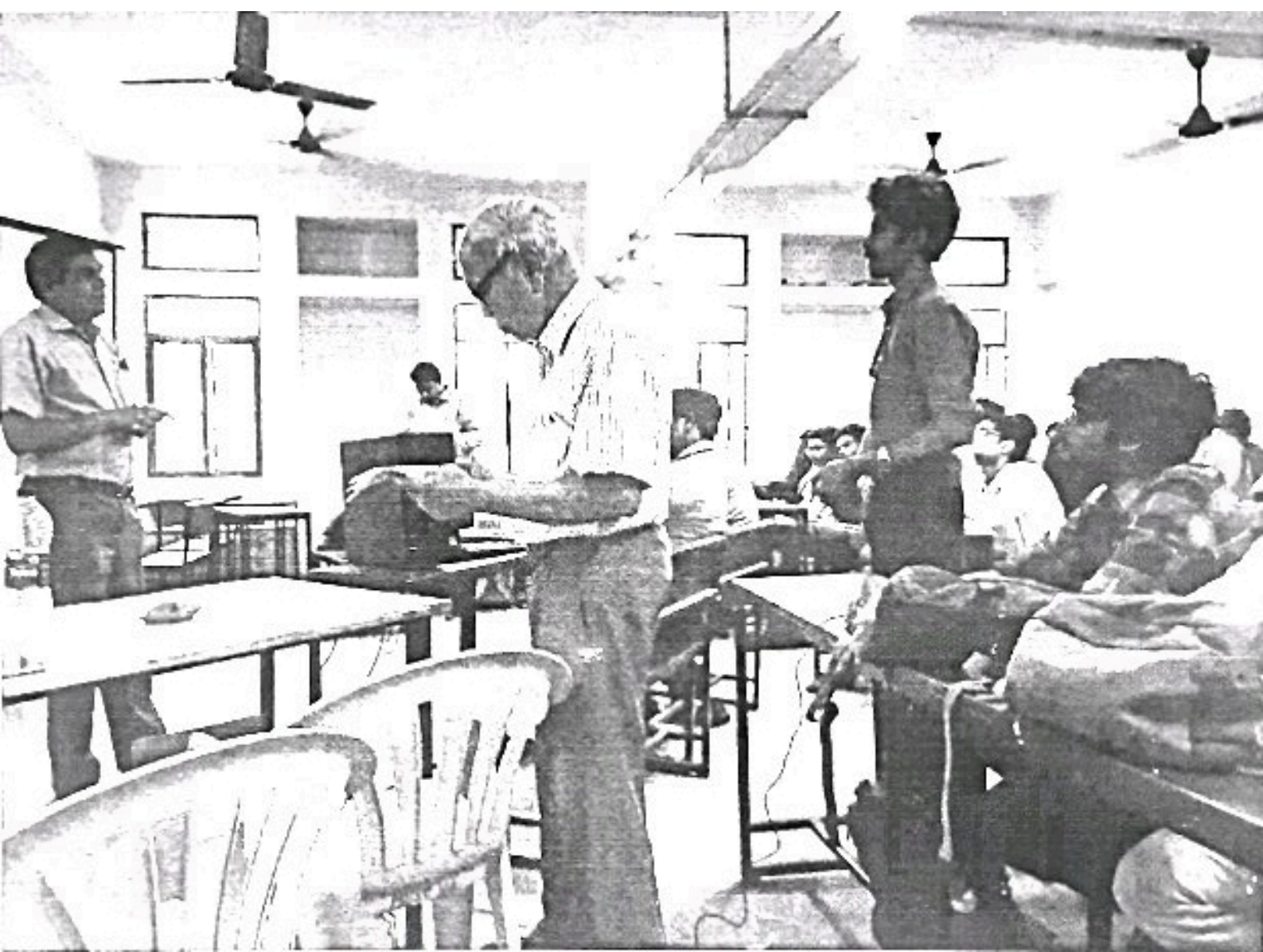
INFERENCE

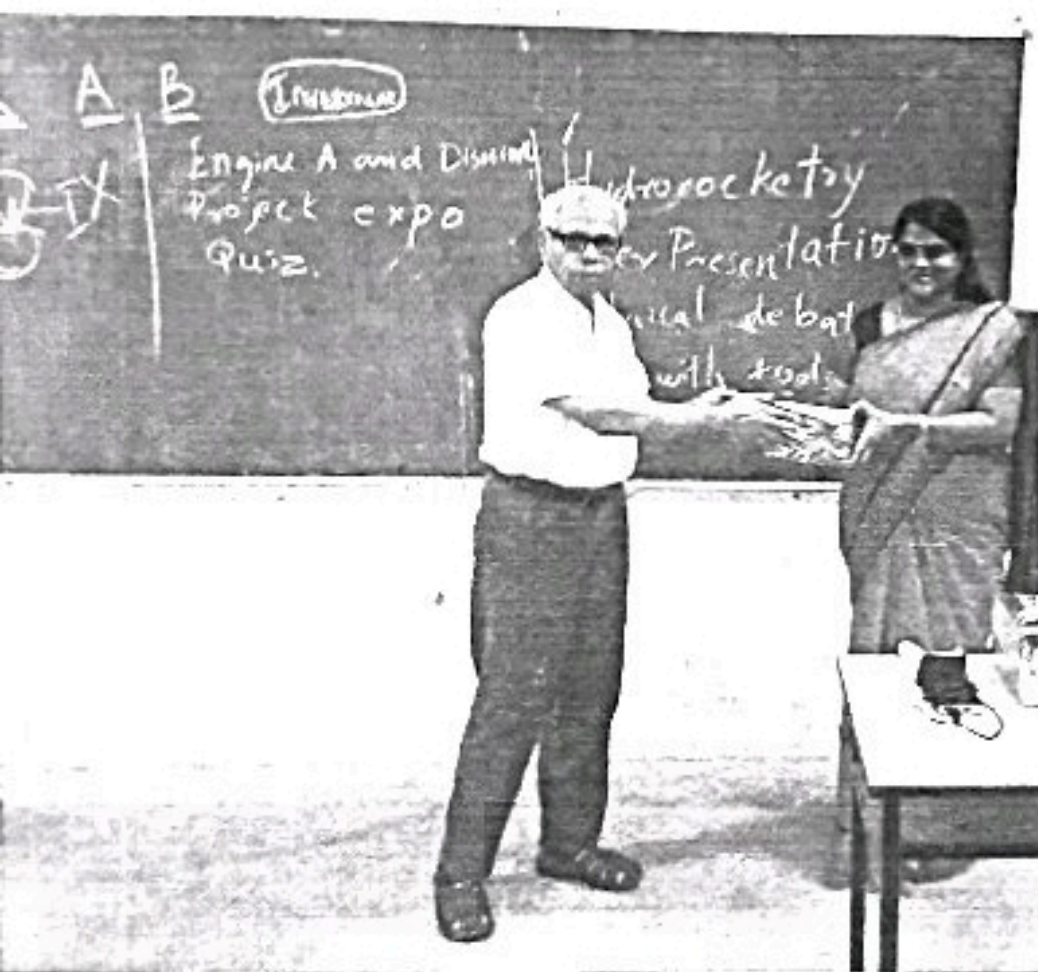
Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got prize. The Proof is attached with Certificate.


HOD













**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

MISSION

Meenakshi Sundararajan engineering college constantly strives to be a Centre of excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society our nation and world at large

The achieve this the college ensures:

- Continuous upgradation of its teaching faculty to ensure a high standard of quality education and to meet the ever changing needs of the society.
- Constant interaction with stakeholders
- Linkage with other educational institutions and industries at the national and international levels for mutual benefits.
- Provision of research facilities and infrastructure in line with global trends
- Adequate opportunities and exposure to the students through suitable programs, to mould their character and to develop their personality with an emphasis on professional ethics and moral values.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

Ref:AEP-Mech-2021

23.11.2021

Group for Achieving Excellence program

1. The following students are proposed for the selection of **Achieve Excellence Program** for the Academic Year (AEP-Mech-2019) :
 1. KARTHIKEYAN
 2. DERESHWAR
 3. ALTAF AYUB KHAN
 4. VIJAY PA
 5. REVANTH R
 6. MOHAMED ANAS
 7. SARVESH G
 8. MADESHWARAN P
2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum.

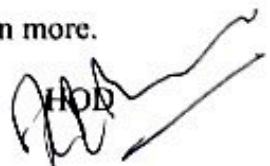
This will improve their ability to write and speak cogently and coherently on a chosen topic and know more on them so that they can effectively answer questions asked.

In Each Sub-Group, every one will have an opportunity to do this.

Reporting Industry Visit

Whenever they undertake visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on relevant theme chosen for them.

This will widen their knowledge horizon and they will be keen to learn more.


HOD

**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

2020-2021

Year/Sem – II/III

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got prize. The Proof is attached with Certificate.


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP ATTENDANCE LIST 2021

THE LIST OF STUDENTS ATTENDED

DATE:

Reg No	Name OF the Student	Signature
311520114001	Aathishwaran.C	Aathishwaran.C
311520114002	Akilan.V	Akilan.V
311520114003	Altaf Ayub Khan A	Altaf Ayub Khan A
311520114004	Athiban R	Athiban R
311520114005	Azraan Ahamed R.	Azraan Ahamed R.
311520114006	Balaji .S	Balaji .S
311520114007	Deepak D	Deepak D
311520114008	Deveshwar.G	Deveshwar.G
311520114009	Dharun Bhoopathy G	Dharun Bhoopathy G
311520114010	Gokulmuthu.R	R.Gokulmuthu
311520114011	Hariharan.M	Hariharan.M
311520114012	Hemanaathan M	Hemanaathan M
311520114013	Kapil .S	Kapil .S
311520114014	Karthikeyan R	Karthikeyan R
311520114015	Kathiravan.P	Kathiravan.P
311520114016	Kavin Anand Kumar Vc	Kavin Anand Kumar Vc
311520114017	Khylash.R.A	Khylash.R.A
311520114018	Lalith Adhithya G	Lalith Adhithya G
311520114019	Madeswaran .P	Madeswaran .P
311520114020	Pravin Kumar.S	Pravin Kumar.S
311520114021	Puspharaj. S	Puspharaj. S

[Handwritten Signature]

Meenakshi Sundararajan Engineering College

Department of Mechanical Engineering

ACHIEVE EXCELLENCE PROGRAM

DEC.14.2020

Group for Achieving Excellence

1. The following is the proposed composition **Achieving Excellence Group of Mech,Engg (AEG-Mech-2020)** :

**SREERAG
VEERARAGHAVAN
SOORAJ
RISHABH PALIWAL
YOGESH
ABISHAK SARAVAN NA S
SRIMAN SAI**

2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

- The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum.
- This will improve their ability to write and speak cogently and coherently on a chosen topic and know more about them so that they can effectively ask questions asked.
- In Each Sub-Group, everyone will have an opportunity to do this.

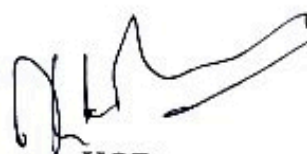
Reporting Industry Visit

- Whenever they undertake a visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on a relevant theme chosen for them.
- This will widen their knowledge horizon and they will be keen to learn more.



Periodic Report on their project work

- When they do their project work, periodically they will be asked to give a status report on the work done and deliver a talk / make a presentation on the same.
- Further activities will be identified after discussing with the students, after College reopening.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
II/III YEAR/SEM

List Of Students Selected For The Achieving Excellence Program

Abhimanyu.S

Elizabeth Rani.S

Smruthi.R



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2018

THE LIST OF STUDENTS ATTENDED

DATE:

Reg No	Name of the Student	Signature
311519114001	Abimanyu S	Abimanyu S
311519114002	Aswin L	Aswin L
311519114003	Bhuvaneshwaran G	Bhuvaneshwaran G
311519114004	Chandramouleeswaran	Chandramouleeswaran
311519114005	Chandravel V	Chandravel V
311519114006	Dhamodaran R	Dhamodaran R
311519114007	Dhiviyan T	T. Dhiviyan
311519114008	Elizabeth Rani S	Elizabeth Rani S
311519114009	Eshwar R	Eshwar R
311519114010	Fleming Ricketts	Fleming Ricketts
311519114011	Gnanaprakasam S	Gnanaprakasam S
311519114012	Govind R P	Govind R P
311519114013	Gurusiva G	Gurusiva G
311519114014	Harish S P	Harish S P
311519114015	Jeevasuthan J	Jeevasuthan J
311519114016	Karthic Raaja P	Karthic Raaja P
311519114017	Karthikeyan D	Karthikeyan D
311519114018	Kaushal R	Kaushal R
311519114019	Keerthivaasan M	M. Keerthivaasan
311519114020	Lokesh Kumar M	Lokesh Kumar M

[Handwritten Signature]

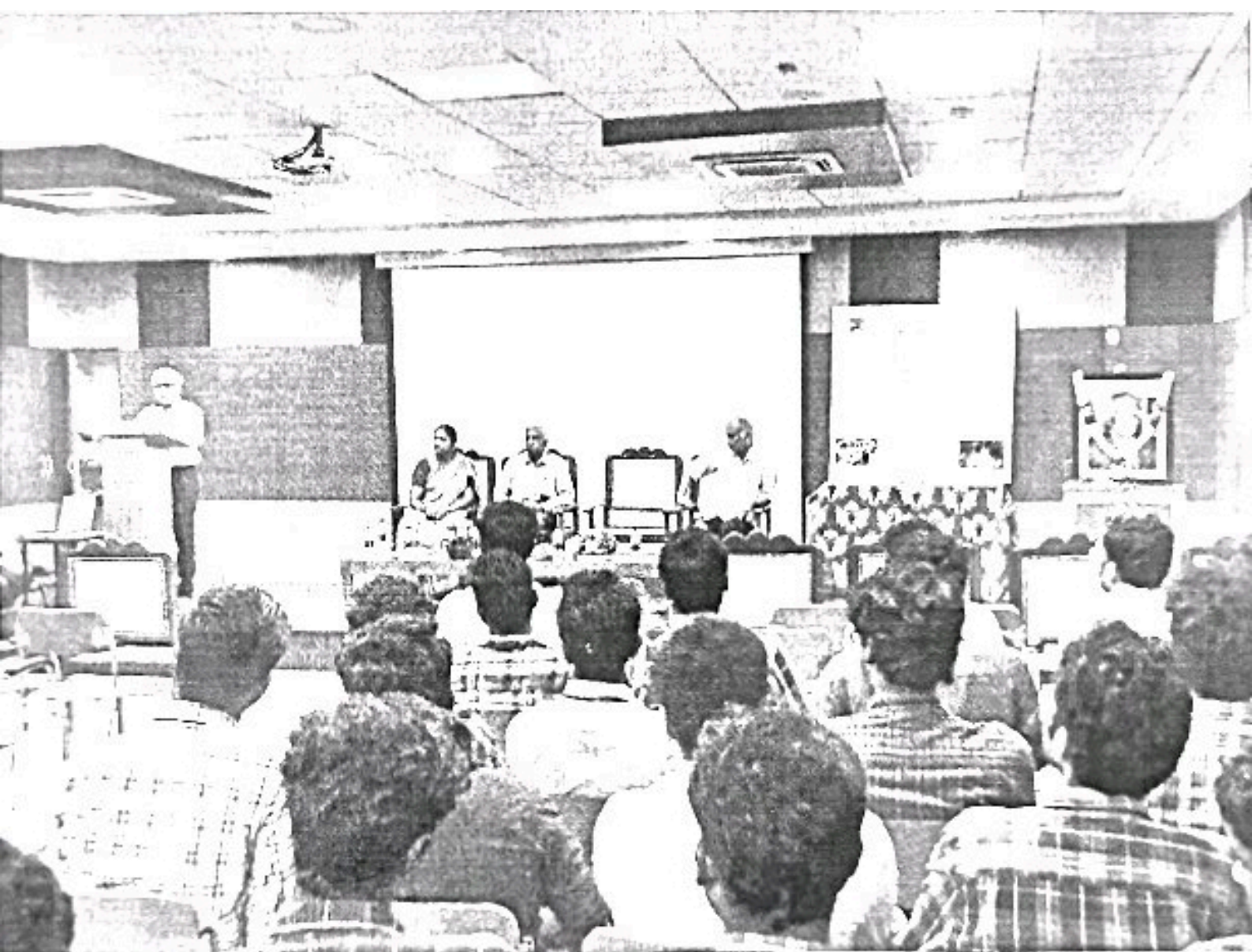
Fig: discussion with students during session

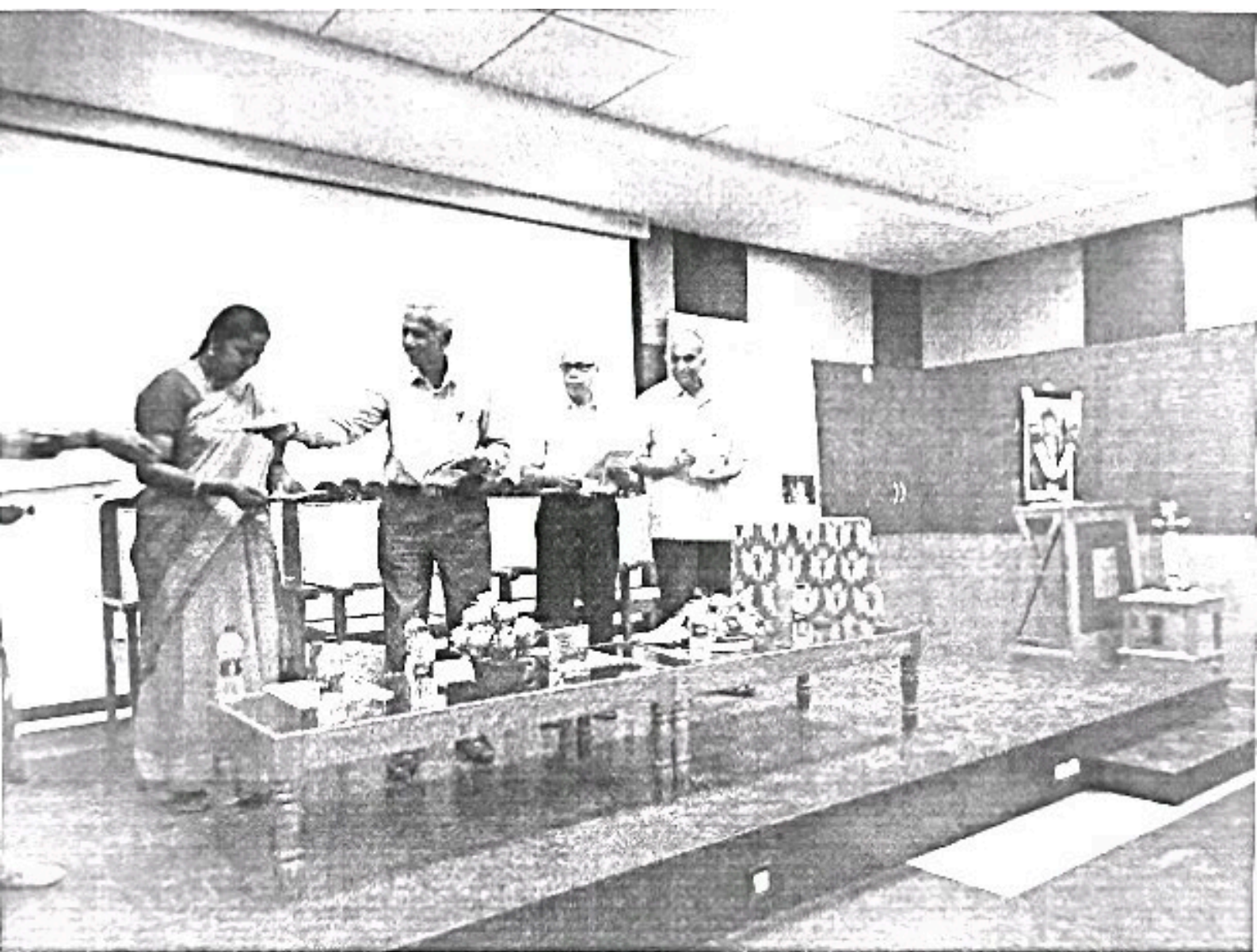




Fig. - price distribution to guest







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

ACHIEVE EXCELLENCE PROGRAM

Ref:AEP-Mech-2019

23.07.2019

Group for Achieving Excellence program

1. The following students are proposed for the selection of **Achieve Excellence Program** for the Academic Year (AEP-Mech-2019) :

1. **KEERTHIVASAN M**
2. **BHUVANESHWARAN G**
3. **SANJAI V**
4. **SANKARA NARAYANAN M**
5. **SATHISH KUMAR R**
6. **SOWMIYA R**
7. **SHREYA RDA**
8. **VIGNESH S**
9. **ESHWAR R**
10. **YUGENDHIRAN N**

2. Some of the activities considered for them are as follows, which will be improved over time:

Presenting papers in Conferences:

Following two conferences in which they can participate have been identified:

Study Groups & Discussions

The Group will be divided into Sub-Groups, with not more than three persons per Group, to identify a topic, write briefly on them, and present for discussion and answer questions raised in the forum. This will improve their ability to write and speak cogently and coherently on a chosen topic and know more on them so that they can effectively answer questions asked.

In Each Sub-Group, every one will have an opportunity to do this.

Reporting Industry Visit

Whenever they undertake visit to industry, each Sub-Group will be asked to prepare a report and make a presentation on relevant theme chosen for them.

This will widen their knowledge horizon and they will be keen to learn more.

HOD


**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM**

2018-2019

Year/Sem – III/V

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got price. The Proof is attached with Certificate.


HOD



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/04/2019

DATE: 28/09/2019

Conference is arranged on the topic of “Transformation of Mechanical Engineering in future.” for IV & III year Mechanical student’s on 03/10/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR



HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/03/2019

DATE: 06/06/2019

Workshop is arranged on the topic of “CAM Programming using CREO” for III year Mechanical student's on 12/06/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR


HOD/MECH

Copy To

1. Department Notice Board
2. Department File



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2019

DATE: 16/01/2019

Technical Seminar is arranged on the topic of “**Industry Expectation from Engineering Graduates**” for IV & III year Mechanical student’s on 19/01/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR


HOD/MECH

Copy To

- 1. Department Notice Board**
- 2. Department File**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2019

DATE: 16/01/2019

Technical Seminar is arranged on the topic of “Catalytic Convertors” for IV & III year Mechanical student’s on 19/01/2019. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 9.00 AM

COORDINATOR


HOD/MECH

Copy To

1. Department Notice Board
2. Department File

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2019

THE LIST OF STUDENTS ATTENDED

DATE:

REG NO	NAME OF THE STUDENT	SIGNATURE
311518114001	Abhishek Sarvan NA S	Na S. Abhishek
311518114002	Adarsh R	R. Adarsh
311518114003	Akshay Kumar S	Akshay
311518114005	Anaz Mohammed S	Anaz
311518114006	Aravindan S	Aravindan S
311518114007	Arjun Guru G M	Arjun Guru
311518114008	Arun Bharathi A	Arun Bharathi
311518114009	Balaji S	Balaji
311518114010	Christopher Jeyaraj J	Christopher
311518114011	Deepak L	Deepak
311518114012	Gnanasekar S	Gnanasekar
311518114014	Gokulnath G	Gokulnath
311518114015	Gopi Babu	Gopi
311518114016	Jaya Kumar A	Jaya Kumar
311518114017	Karthick Raja R	Karthick
311518114018	Karthick M	M. Karthick
311518114019	Krishna Chetan S	Krishna
311518114021	Mohamed Ashiq M	Mohamed Ashiq
311518114022	Mohamed Waseem Khan	M. Waseem
311518114023	Muthuvel E	Muthuvel

[Handwritten Signature]

Feedback Form

Workshop on CAM Programming using CREO

Date: 12/06/19.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

It was really Good.

Thank you for taking time to share your valuable opinions with us.

NAME : Groind

ROLL NO: 311519114012

Groind

AM

Feedback Form

Conference on Transformation of mechanical engineering to future Date: 03/10/19.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

Nil.

Thank you for taking time to share your valuable opinions with us.

NAME :

Edwan. R

ROLL NO:

311519114009

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	12.06.2019	CAM Programming using CREO	Mr. S. Nihil Aslam,R&D Manager, Diagonal CADD Pvt. Ltd.	63	" K. Iyyanar, K. Sridhar "


HOD

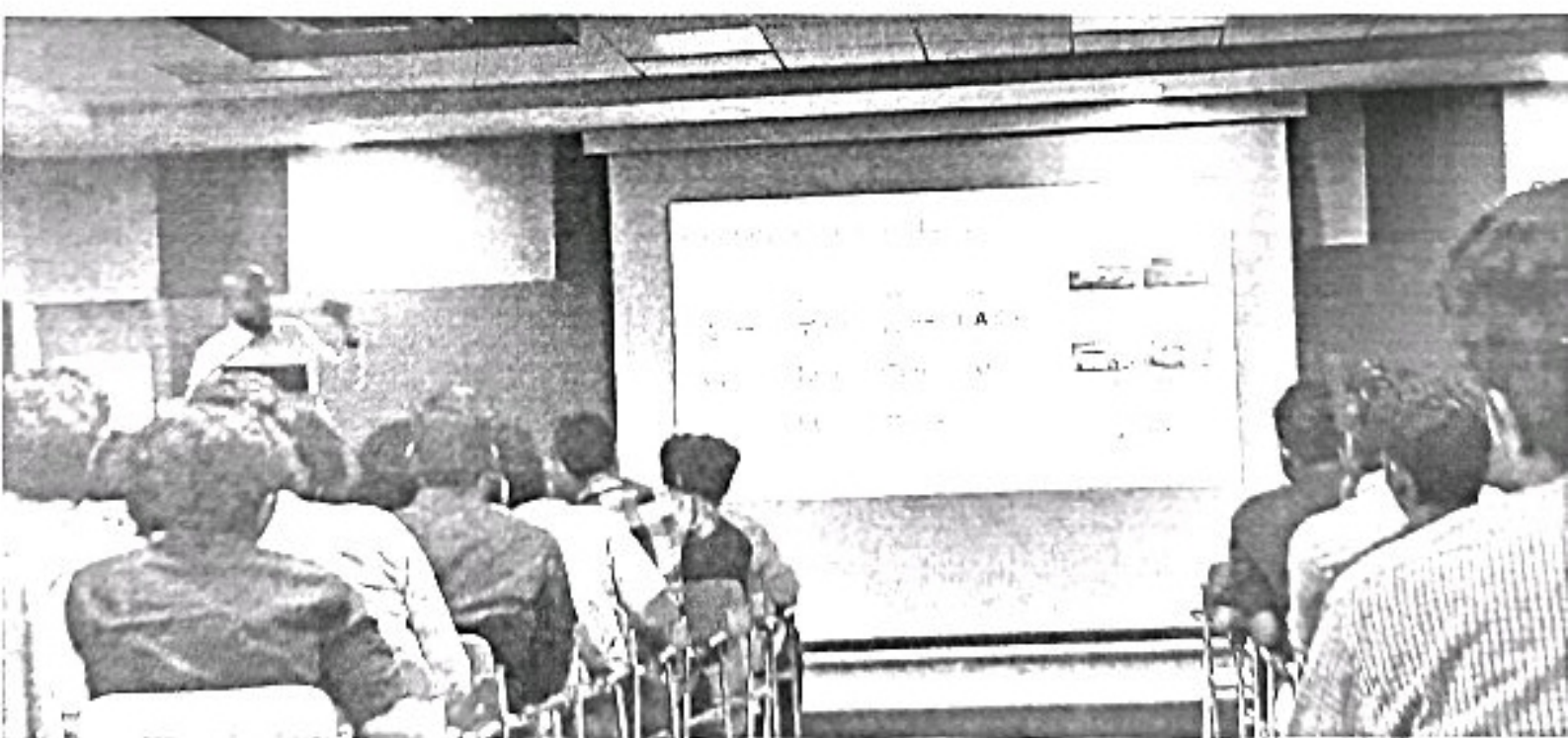
MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Technical Seminar	19/01/2019	Industry Expectation from Engineering Graduates	S.Palani,Manager-HR Flextronics	63+62	K. Thameemul Ansari, V. Meganathan, K. Iyyanar, K. Sridhar
2	Technical Seminar SAE	19/01/2019	Catalytic Convertors	"D.Srivallaban,Human Resource Manager, BASF Catalysts India Private Limited"	63+62	K. Thameemul Ansari, V. Meganathan, K. Iyyanar, K. Sridhar


HOD

Fig: seminar given by guest







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/05/2018

DATE: 04/06/2018

Workshop is arranged on the topic of “3D PRINTING” for III year Mechanical student's on 11/06/2018. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM


HOD/MECH

COORDINATOR

Copy To

- 1. Department Notice Board**
- 2. Department File**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/02/2018

DATE: 02/06/2018

Workshop is arranged on the topic of “MATLAB” for III year Mechanical student's on 13/06/2018. In this connection all the students are informed to attend the guest lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR

Copy To

1. Department Notice Board
2. Department File

HOD/MECH



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/01/2018

DATE: 09/01/2018

Technical Seminar is arranged on the topic of “**Application of Ceramics in Mechanical Engineering**” for IV year Mechanical student’s on **19/01/2018**. In this connection all the students are informed to attend the Technical Seminar as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 10.00 AM

COORDINATOR

HOD/MECH

Copy To

- 1. Department Notice Board**
- 2. Department File**

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM
2018-2019

Year/Sem – III/V

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got price. The Proof is attached with Certificate.



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Technical Seminar	19.01.2018	Application of Ceramics in Mechanical Engineering	Dr.S.Manisha Vidyavathy,Professor, Dept. of Ceramic technology,Alagappa College of Technology, Anna University	71	M. Vadivel , V.Arul


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Guest Lecture	24.01.2018	Internet of Things	Dinesh Kumar	71	M. Vadivel , V.Arul


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Conference	3/3/2018	Recent Trends in Welding Technology, WELDTECH'18	R.Easwaran,Retd GM(IC), (WRI, Quality and Labs), BHEL, Trichy	71+63	"M. Vadivel , V.Arul, K. Iyyanar, K. Sridhar "


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	11.06.2018	3D PRINTING	Mr. S. Nihil Aslam, R&D Manager, Diagonal CADD Pvt. Ltd.	63	K. Iyyanar, K. Sridhar



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	12.06.2018	3D Modelling and Catia	Mr. Mohaideen Abbas J,CADD Engineer, Diagonal CADD Pvt. Ltd	63	" K. Iyyanar, K. Sridhar "


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	13.06.2018	MATLAB	Mr. Mohaideen Abbas J,CADD Engineer, Diagonal CADD Pvt. Ltd	63	K. Iyyanar, K. Sridhar


HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	workshop	19.06.2018	Industry 4.0 (Internet of Things)	Mr. S. Santhosh Kumar, Head(Training and Development), Signals and Systems India Pvt. Ltd.	63	K. Iyyanar, K. Sridhar

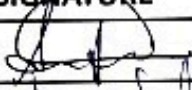
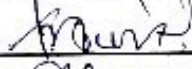
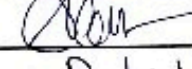
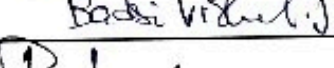
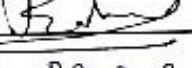
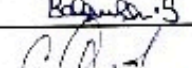

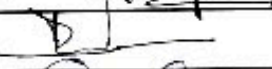
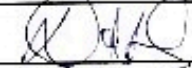
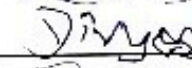
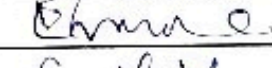
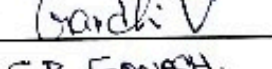


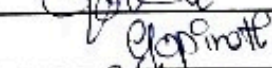

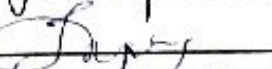
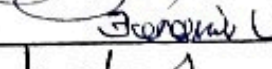

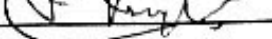



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

AEP LIST 2018

THE LIST OF STUDENTS ATTENDED

DATE:

REG NO	NAME OF THE STUDENT	SIGNATURE
311517114001	Aakash M	
311517114002	Aravind V	
311517114003	Arvind A S	
311517114004	Badri Vishal S	
311517114005	Balasubramaniyan M	
311517114006	Balavishnu S	
311517114007	Charan Kumar A	
311517114008	Deepak L	
311517114009	Deepak Kumar K V	
311517114010	Dikshit Bhatt J	
311517114011	Divyesh R	
311517114012	Emmanuel P	
311517114013	Gandhi V	
311517114014	Ganesh G R	
311517114015	Gokul R	
311517114016	Gokul Muthu M	
311517114017	Gopinath S	
311517114018	Jagan B	
311517114019	Jagaraj J R	
311517114020	Janani U	
311517114021	Kamalesh V	
311517114022	Kanimozhi P	



**MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE****(Managed by I.I.E.T Society)**

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING**Feedback Form****Workshop ON Industry 4.0 (Internet of Things)****Date: 19.06.2018**

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

Good.

Thank you for taking time to share your valuable opinions with us.

NAME : Aakash**ROLL NO:** 311517114001

Feedback Form

Workshop on the topic 'Internet of Things'

Date: 24/01/18

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

It was very nice.

Thank you for taking time to share your valuable opinions with us.

NAME :

ROLL NO:

Gokul.G
311517114015





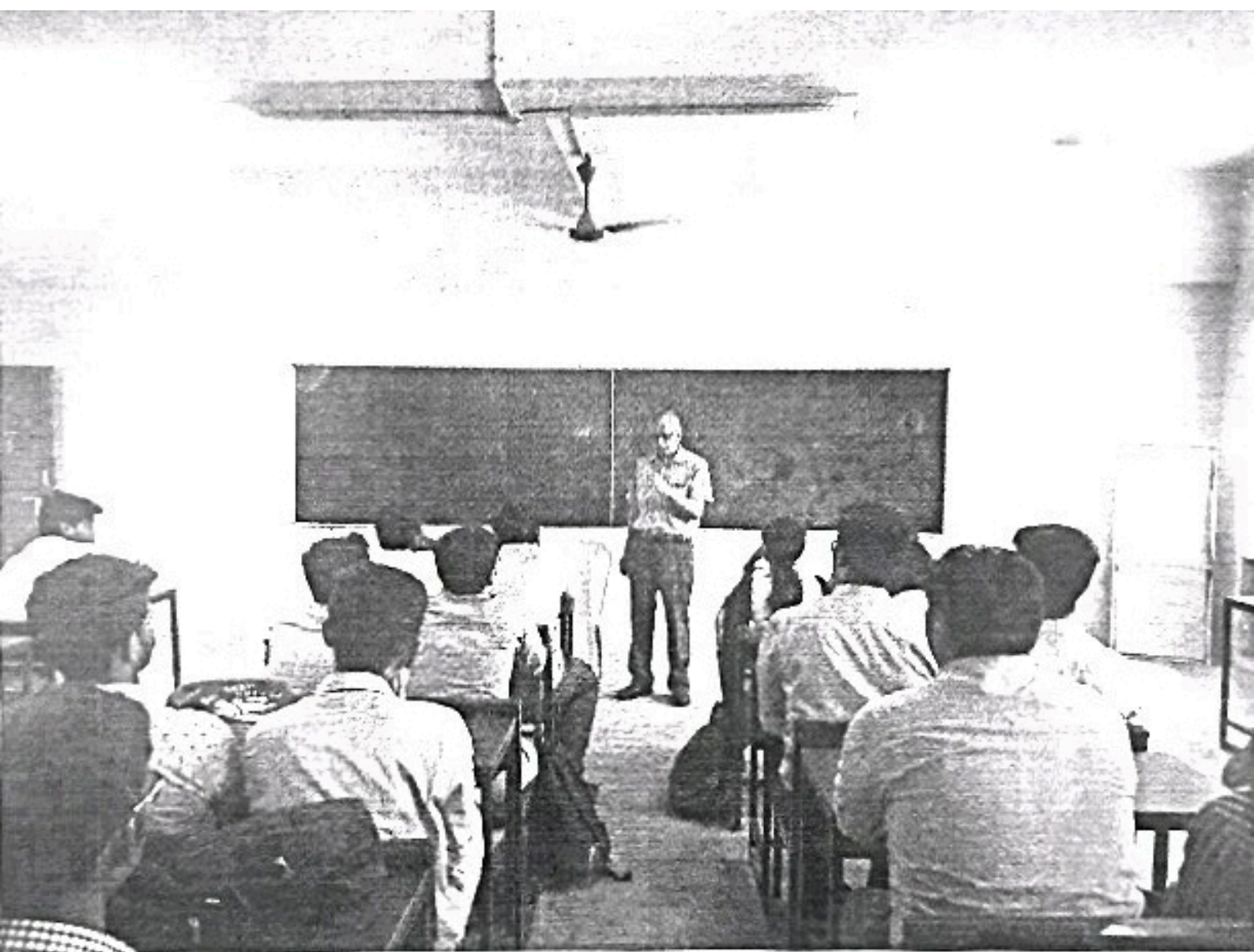
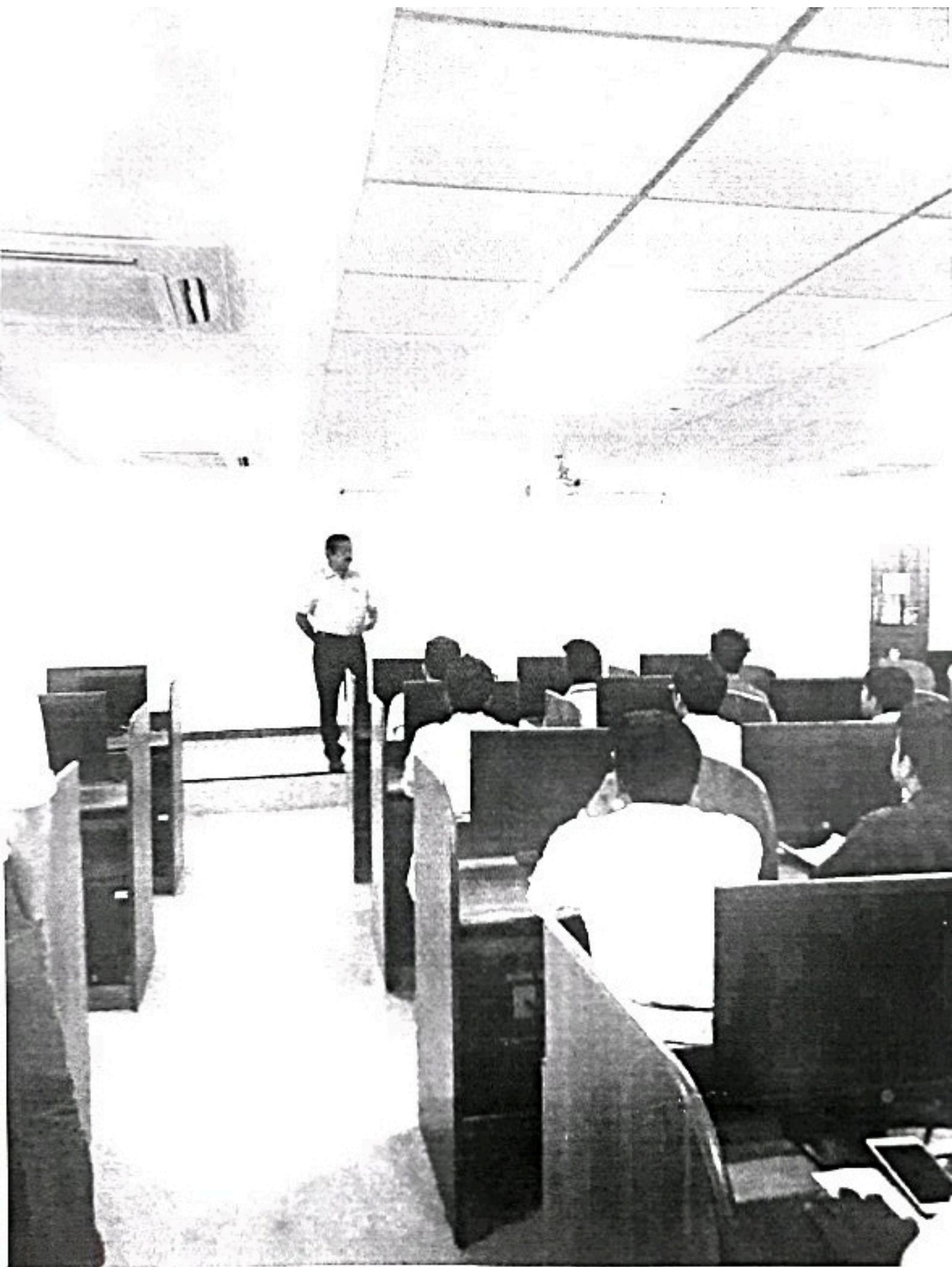
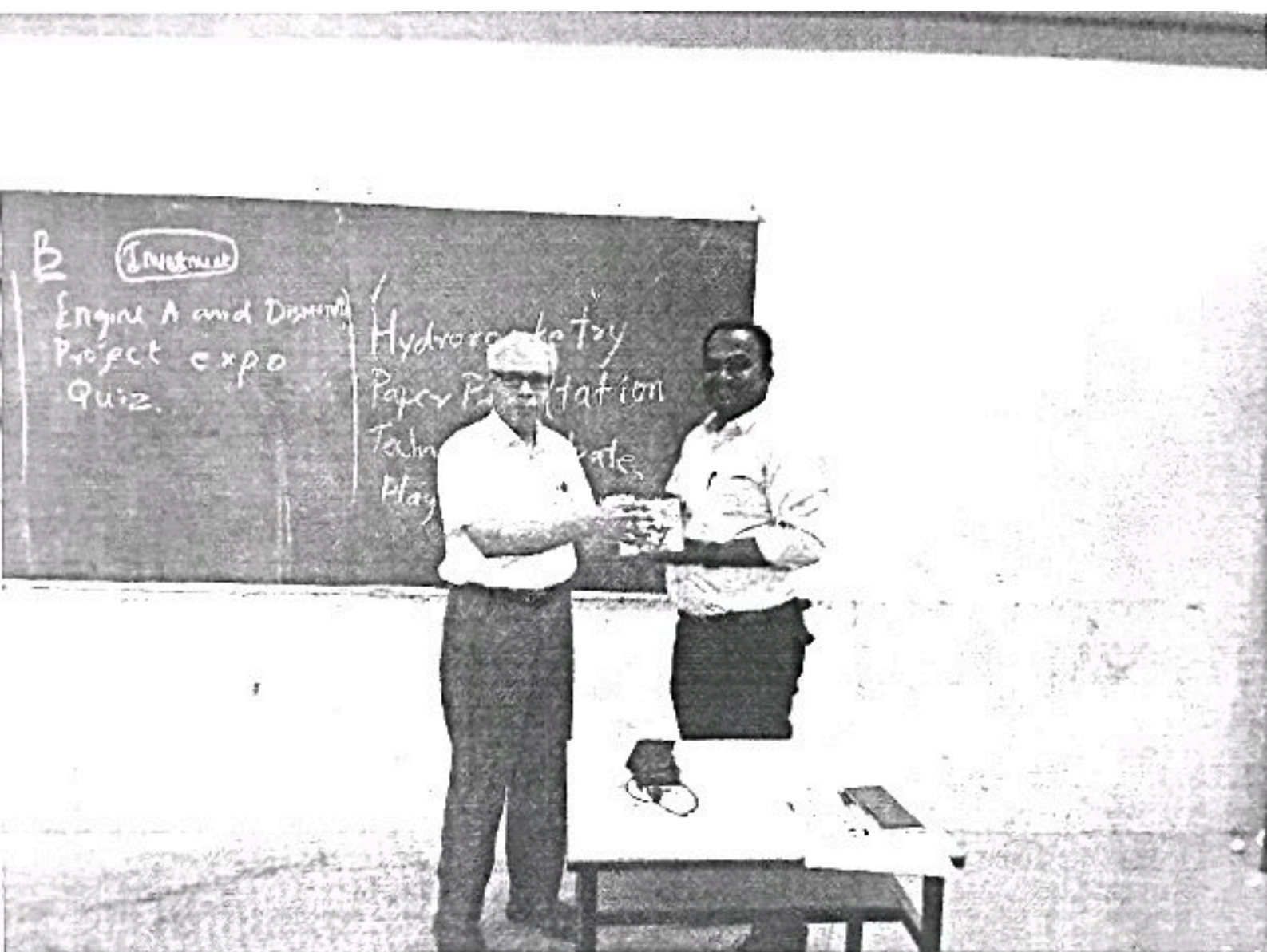


Fig: seminar given by guest







B

Investment

Engin A and Dismen
Project expo
Quiz.

Hydrogen to Toy
Paper P
tation
Techn
ate
Play



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE and Affiliated to Anna University

☎ 24801636, 24732488

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

MSEC/AEP/04/2017

DATE: 05/09/2017

Guest Lecture is arranged on the topic of “Fluid Mechanics (Hydraulics and Pneumatics)” for III year Mechanical student’s on 23/09/2017. In this connection all the students are informed to attend the Guest Lecture as per the schedule given below without fail.

Venue: MECH BLOCK SEMINAR HALL

Time: 11.00 AM

COORDINATOR

HOD/MECH

Copy To

1. Department Notice Board
2. Department File

Feedback Form

Guest Lecture on **Fluid Mechanics(Hydraulics & Pneumatics)** Date: 23/09/17.

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of

5=Strongly Agree	4=Agree	3=Average	2=Disagree	1=Strongly Disagree
------------------	---------	-----------	------------	---------------------

1. The topic was related to our discipline 1 2 3 4 5
2. The educational content of the sessions was useful. 1 2 3 4 5
3. The Query session following the presentation was valuable 1 2 3 4 5
4. I learned something new/helpful/useful. 1 2 3 4 5
5. What is your overall rating of the seminar? 1 2 3 4 5
6. Remarks if any?

None - No Issues

Thank you for taking time to share your valuable opinions with us.

NAME: Barvi Vishal

ROLL NO: 311517114904

Barvi Vishal

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

The beneficiaries who attended the program(AEP)

S NO	EVENT	DATE	TOPIC	RESOURCE PERSON	NO. OF PARTICIPANTS	STAFF INCHARGE
1	Guest lecture	9/23/2017	Fluid Mechanics (Hydraulics and Pneumatics)	Chavaty Venkata sastry	66	A. Toral,K. Thameemul Ansari ,V. Meganathan



HOD

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
DEPARTMENT OF MECHANICAL ENGINEERING
ACHIEVE EXCELLENCE PROGRAM

2017-2018

Year/Sem – IV/VII

AEP STUDENTS

INFERENCE

Students gained more knowledge through the Achieve Excellence Program. So they participated in other college symposium and got prize. The Proof is attached with Certificate.


HOD



