MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

KODAMBAKKAM, CHENNAI-600024

ACIAIEVE EXCELLEN PROGRAM (AEP) (CE)

DEPARTMENT OF CIVIL ENGINEERING



ACHIEVE EXCELLENCE PROGRAMM SEMINAR ON INTRODUCTION TO BUILDING INFORMATION MODELLING

III rd YEAR CIVIL

ACADEMIC YEAR 2019-2020

BATCH (2017-2020)

PRINCIPAL

WHI SHAMMAN MINISTERING COLLEGE

B. ANGET RESID. HORAMCIAKKAM,

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING

Year/Sem - III / V

INDEX

S.No	Date	Event name	Торіс	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 NewZealad	10

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PRINCIPAL

MEENAIGHI SUNDABARAMI ENGINEERING COLLEGE 363, ANGET ROOM, KOGAMBAKKAM, CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

(Managed by I.I.E.T Society)

363, Arcot Road, kodambakkam, Chennai -24

CIRCULAR

Students are informed to gather at seminar hall on 16/06/2019 by 10:30 am. for the lecture given by Vignesh babu from LUPITER Technology on the topic 'Introduction to Building Information Modeling'.. Students can utilize this opportunity to get knowledge and information. Students are requested to be punctual and to maintain silence during the lecture.

HOD (CIVIL)

PRINCIPAL

MEENAKSHI SUNDARARAAN ENGINEERING COLLEGE 3.63, ARGET READ, KODAMBAKKAM, CHENNAI-600 024

BUILDING INFORMATION MODELING

16/06/2019

Vignesh balu

(lupiter technologies)

BIM-building information modeling is a process that begins with the creation of a intelligent 3D model and enable document management, coordination and simulation during the entire lifecycle of a project. It is used to create design and document of a building. There are 7phases in finishing a building namely: architect, designer consultant. Civil engineering, plumbing, mechanical, electrical, contractor. In modeling the given structure BIM is used in todays technology. It is used for the analysis to explored design option. Autodesk Revit is the best BIM software used. The BIM which made mandatory in some of the country. Most of the country which adopt BIM to develop smart building. So BIM is the software and useful in designing in the future modeler.

PRINCIPAL

MEENAKSHI SUNDARARAIAN ENGINEERING COLLEGE 363, AROOT ROAD, KODAMBAKKAM,

CHENNAI-600 024

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

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363, ARCOT ROAD, KODAMBAKKAMI.
CHENNAL 600 024

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	Erhil
2	311517103019	Kaavya Dharshini B	Koaraja
3	311517103020	Kannappan C	Konpapor
4	311517103047	Vignesh V	Vionesh
5	311517103027	Mathu Nachammai N A	Mather Nachannaj
6	311517103046	Vidhya G	Viduya.GI
7	311517103034	Pugazhnangai T	Pugazhurangai. T
8	311517103028	Mohamed Vaseem K	Vaseen
9	311517103042	Subramanian B	Suranaian
10	311517103005	Arjun M	Agun

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163, ARCOT ROAD, KODAMBAKKUNA.

CHENNAI-600 024



MEENAKSHI SUNDARARAJAN ENGINEERING **COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: CEMINAR

Date: 16/6/19

Name of the Speaker: Vignesh Balu
Association Name: Luptler fectuology.
Title: Introduction to RIM,

3 = Good	2 = Average	1= Satisfactory Circle your response			
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MEENAKSHI SUNDARARAJAN ENGINEERING

COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: UEMINAR

Date: 16/6/19

Name of the Speaker: VIGNEH BALU

Association Name: LUPITER TECHNOLOGY

Introduction to BIM Title:

		a .l	2 = Average	1= Satisfactory
5 = Excellent	4= Very Good	3 = G000	•	Circle your response
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MEENAKSHI SUNDARARAJAN ENGINEERING **COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Date: |6|6|19 Event Name: OKMINAR

Name of the Speaker Mgneth Balu
Association Name: Lupler technology
Title: Introduction to Birm

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1= Sa	tisf	actory
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MEENAKSHI SUNDARARAJAN ENGINEERING **COLLEGE**

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

Feedback Form

Event Name: VEMINAR

Date: 16 | 6 | 19

Name of the Speaker: Wignesh Balu
Association Name: Luplter technology

Title: Introduction to BIM

	# Durallant	4= Very Good	3 = Good	2 = Average	1= Satisfactory
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Event Name: Seminar

Name of the Speaker: Vignesh Balu Association Name: Lupiter Technology

Title: Introduction to BIM

Date:16/6/19

5-excellent	4-very good	3-good	2-average	1-satisfactory
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register no	abuda k						
	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
	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

MEENAKSHI SUNDAN IROUMH (MOSTER A VOCULLY). 363, ARCOT LOAD, KODRINIJAKNANI CHEMNAI-600 024

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.

June

MEEL 363, ARCOT RAAD, KORAMAN, CHENNAL-SON MA

ACHIEVE EXCELLENCE
PROGRAM (AEP)
(CSE)

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.

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NAMEN SUNDARADAAN ENGINEERING COLLEGE
363, ARCOT ROAD, KODAMBAKKAM.

CHENNA!-600 024

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
- 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.

Faculty Members

Principal

Student Representatives

5. S. Sutharin 6. grividhya S

363, ARCOT ROAD, KODAMBAKKAM

CHENITAL-600 014

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.

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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.

Faculty Members

Principal

Student Representatives

3. D. Dija Bauthi

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PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, ARCOT ROAD, KODAMBAKKAM

CHEN : 1-600 024

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		
	THE COOLUMN		Name	Class	Signature		
			Priyadharshini S		Breadles		
			Jesintha Praveena A		1 1 X		
			Madhuvana K				
1			Rajeshkumar C				
	Mrs. P.Revathi	OD 10.	Mira Sowndarya R	1			
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			Haritha R				
			Sudhir V		J. Sull		
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			Shreya N.		N. Shage		
			Divyalakshmi P.	Adharshini S Atha Praveena A A huvana K Ashkumar C A Sowndarya R A A Madharshini S A Madharshi	P. Divyalaet		
			Reshma R.R.		Rest.		
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			Vishali G				
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		Name Priyadharshini S Jesintha Praveena A Madhuvana K Rajeshkumar C Mira Sowndarya R Sankar Narayanan S R Sowmiya V Vijayalakshmy K R Haritha R Sudhir V Divyabarathi D Keerthana R Shreya N. Divyalakshmi P. Reshma R.R. Gayathri K. Roshan Sabeqah Roshini S. Keerthana N Samyuktha S. Thenisha S Vishali G Anjana Arunkumar Gayathri.E Manjula.T Preethi.R Prem.R Santhosh.S SHAKTHIDHAR S Sri Krishnan.P					
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Achieve Excellence Program (Dec 2018 - Apr 2019)

		EVENT						STUDENT	
SNO	NAME	DATE	VENUE	CONDUCTED BY / GUEST SPEAKER	TOPIC	ВАТСН	YEAR	YEAR NAME/NO OF STUDENTS	Comments
_	Workshop - STEP	04/01/2019 to 06/01/2019	Meenakshi Sundararajan Engineering College	Sirius Computer Solutions	Code with Node	2016-2020	E	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
ω	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	(n)	Presented
4	Keerthana .N, Preetha, Reshma	1	Madras Institute of Technology, Anna University	Idea Presentation	Preventing Farmer Suicide with the help of Ecommerce sites	2016-2020	E	m	Preser.ted
	Roshini.	01/0/0	Facwari	Workshop	Web Development using Ember.is	2016-2020	Е	m	Attenced
ς	Gayathri, Pavithra	61/7/6	Laswali Magackehi Sundararajan	Byiu's educational	Opportunities for higher	2016-2020	III	40	Attended
9	Guest Lecture	7/3/19	Engineering College	technology company	studies				
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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.

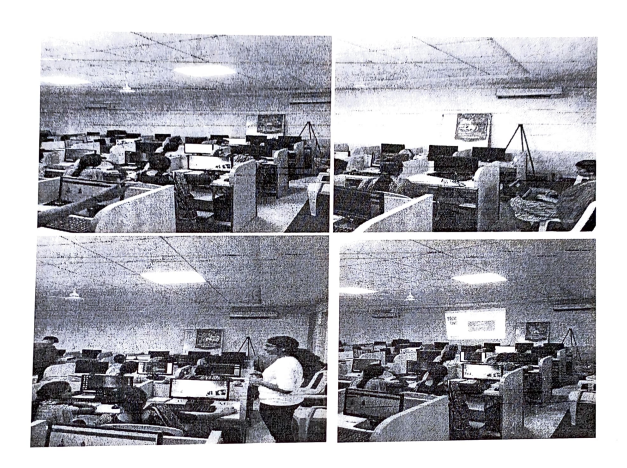
On the second day of workshop students were taught to make their webpage not only creative but also responsive. JavaScript, Json and Jquery were taught from scratch to few fundamental concepts. Hands on approach was followed by the students to get more comfortable in coding the stuffs themselves. Students 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.

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

	Comments	,	,				,		,		,		,		
CTITIDENT NAME / NO	OF STUDENTS	Anjana Arunkumar	Gayathri E	Manjula. T	Preethi. R	Prem. R	Santhosh. S	Shakthidhar S	Sri Krishnan. P	Srividliya S Subramaman	Subhashim. S	Usha. S	Uthra. V		}
	YEAR	2	2	2	2	2	2	2	2	2	≥	2			Š
	ВАТСН	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015-2019	2015,2019		(V
	TOPIC	Generating Client Summaries through Sentiment Analysis Of User Froduce Reviews	USING KANA APPROACH Improving The Life Of Children Affected By Autism Spectrum Disorder With The	A Survey On Organisational Supply Chair Performance Measurement	Secure And Practical Authentication Application To Evade Nerwork Attacks	Generating Unique Id For Individuals Using Biometrics	Ardumo And Node MCU Based Ingenious Household Objects Monitoring And Control Environment	Ardumo And Node MCU Based Ingenious Household Objects Monitoring And Control Environment	Ardumo And Node MCU Based Inganious Houseliold Objects Monitoring And	An Assisting System For	Dementia rattettis Sensor Based Accident Preventior And Detection	Using Raspberry PI A Unified Approach For Finding	Optimal Ecute Using User's Preferences Parformance Monitoring	System For Virtual Machines	*
CONDICTED	BY / GUEST SPEAKER				,							DA	20	S	N EXCENSER
	VENUE	12-17 Hyatt Regency March 2019 Houston, TX, US	Meenakshı Sundararajan Engineering College	Meenakshi Sundararajan Engineering College		Velammal Engineering College	Jeppiaar Engineering College	Joppnaar Engineering College	Jeppiaar Engineering College	Prince Sliri Venkateshwara	Padmavathy Engineeting College Prince Shri Venkateshwara	Padmavathy Engineering College	Velammal Engineering college	Meenakshi Sundarahajan Engineering College	MEENAKSHI SUNDANAKALAN EKGINEENING BIS MALOT NOAP, KODAMBAKKA
EVENT	DATE		02 03 2019	02 03.2020	22nd & 23rd March 2019	16.03 2019	14 & 15 MARCH 2019	14 & 15 MARCH 2019	14 & 15 MARCH 2019		61	61	16.03.2019	02.03.2020 E	MEENA
	NAME	(Abstract Accepted) Proceedings of SWDSI 2019: Southwest Decision Sciences Institute	Suth Annual Conference National Conference On Trends In Computing Technologies	National Conference On Trends In	International Conference On Emerging Current Trends In Computing And Expert	Technology 6th National Conference On Advanced	Computing Technologies 5th International Conference On Science Technology Engineering&Mathematics Probing Artificial Intelligence Techniques	And Research In IOT Sthington Conference On Science Sth International Conference On Science Technology Engineering&Mathematics Probing Artificial Intelligence Techniques	And Research In IOT Sth International Conference On Science Technology Engineering Mathematics	Probing Artificial Intelligence Technical And Research In IOT	Technology,	7th International Conference On Contemporary Engineering And Technology, 1	6th National Conference On Advanced Computing Technologies	National Conference On Trends In Computing Technologies	
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MEENAKSHI SUNDARARAJAN ENGG COLLEGE

DEPT OF COMPUTER SCIENCE AND ENGG

H 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 SUMDARARAJAN ENGINEERING COLLEGE

313 ARCOT POAT YODAWHARKAM

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

Comments		Attended	Attended	Presented	Fresented	Attended	Attended
STUDENT NAME / NO OF STUDENTS		25	110	m	M	m	40
	YEAR	E	II, III & IV	Ш	Ħ	Ħ	H
ВАТСН		2016-2020	2017 - 2021, 2016-2020 & 2015-2019	2016-2020	2016-2020	2016-2020	2016-2020
	TOPIC	Code with Node	Presenting and Publishing Papers	Crime Detection using Fuzzy Logic	Preventing Farmer Suicide with the help of Ecommerce sites	Web Development using Ember.js	Opportunities for higher studies
CONDUCTED BY / GUEST SPEAKER		Sirius Ccmputer Solutions Code with Node	Mr. Prasena Karthick, Researct: Scholar, RISE Lab, IIT Madras	Paper presentation	ldea Presentation	Workshop	Byju's educational technolegy company
	VENUE	04/01/2019 Meenakshi Sundararajan to D6/01/2019 Engineering College	Meenakshi Sundararajan Engineering College	25/1/2019 Madras Institute of and Technology, Anna 26/1/2019 University	25/1/2019 Madras Institute of and Technology, Anna 26/1/2019 University	Easwari	Meenakshi Sundararajan Engineering College
EVENT	DATE	04/01/2019 to 06/01/2019	25/1/2019	25/1/2019 and 26/1/2019	25/1/2019 and 26/1/2019	61/2/6	7/3/19
	NAME	Workshop - STEP	Guest Lecture	Keerthana .N, Preetha, Reshma	Keerthana .N, Preetha, Reshma	Roshini, Gavathri,Pavithra	Guest Lecture
ONS		-	2	c.	4	S	9

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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE
363, AACOT ROAD, KODAMBAKKAM," CHENNAA-600 024



An ISO 9001: 2008 Certified Company

ONEYES TECHNOLOGIES INTERNSHIP

CERTIFICATE OF COMPLETION

This is to co	nis is to certify that Mr/Mrs/Miss S. PRIYADHARSHINI		
		studying CS€	
in ME	ENAKSHI	SUNDARARAJAN	ENGINEERING
		dergone Internship on	
DEVEL	PMENT	from 16-NOV-2018 to	28 - NOV - 2018

for **ONEYES**

Trainer

T. marin

Co-ordinator



BILLNAKSHI SUNDAKARADA V LINGIMLEH ING TULLIGE AND BELLINGE BOOK TO ALL ROOM WIND ARRAM.

CHENNAI-600 024





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ONEYES TECHNOLOGIES INTERNSHIP

CERTIFICATE OF COMPLETION

This is to certify that	Mr/Mrs/Miss A. J	ESINTH A
DONVEENA	CSE	department
in MEENA HSHI	SUNDA RARAJAN	ENGINEERING
COLLEGE has	undergone Internship on	ANDROLD
DEVELOPMENT	from 16-Nov - 20	18 to 28 - Nov - 2018

for ONEYES





Co-ordinator



PRINCIPAL MEENAXSHI SUNDARARAJAN ENGINEERING COLLEGI

ARCOT BOAT BOOK BARRION CHEMMOL . .







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

PRINCIP

Y CONGREY. I'M JAHARAU IN CHGHVEERING COLLEGE

BOJ, ARCOT ROAD, KODAMBAKKAM.

CHENNAL-600 024

Ph: 7550091212 / 044 - 42324211

Info@infogrotech.com

No:184/2, NSK Salai, Vadapalani, Chennai - 26

F INSTRUMENTATION ENGINEERING NATITUTE OF TECHNOLOGY MA UNIVERSINY



CERTIFICATE

PARTICIPATION

This is to certify that Mr./Ms. ... RESHMA. R. R.

MEENAKSH.1....SUNDHARAIAN..ENGG.....COLLEGE....... has participated in

Symposíum held duríng 25 & 26th January ,2019 organízed by Instrumentation Engineers Association, MIT, Anna University, Chennai.

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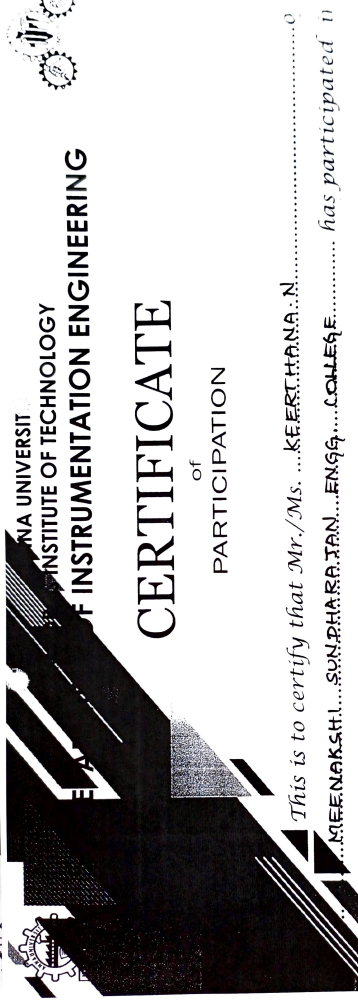
CHAIRMAN, IEA

E. Justin Winster

Dr. D. Vasanthi

FACULTY ADVISOR, IEA

HEAD OF THE



PARER PRESENTATION of INTECHO'19, a National Level Technia Symposium held during 25 & 26th January ,2019 organized by Instrumentation Engineers Association, MIT, Anna University, Chennai.

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CHAIRMAN, IEA

FACULTY ADVISOR, IEA Dr. D. Vasanthi

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This is to certify that Mr./Ms.PREETHA.S.....

MEENAKSHI.....SUNDHARATAN...ENGG.....COLLEGE....... has participated in

PAPER PRESENTATION of INTECHO'19, a National Level Technical Symposíum held duríng 25 & 26th January ,2019 organized by Instrumentation

Engineers Association, MIT, Anna University, Chennai.

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Dr. D. Vasanthi

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F INSTRUMENTATION ENGINEERING NATITUTE OF TECHNOLOGY NA UNIVERSITY



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Symposium held during 25 & 26th January ,2019 organized by Instrumentation

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CHAIRMAN, IEA

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Engineers Association, MIT, Anna University, Chennai.

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CHAIRMAN, IEA (1937)

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Engineers Association, MIT, Anna University, Chennai.

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Dr. D. Vasanthi

E. Justin Winster



EASWARI ENGINEERING COLLEGE





DEPARTMENT OF INFORMATION TECHNOLOGY Certificate

CO-ORDINATOR PRINCIPAL

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EASWARI ENGINEERING COLLEGE

(A Unit of SRM Group of Educational Institutions)

Bharathi Salai, Ramapuram, Chennai-600 (189

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

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

Organized by Department of Information Technology.

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(A Unit of SRM Group of Educational Institutions)

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DEPARTMENT OF INFORMATION TECHNOLOGY

Certificate

This is to certify that Mr. / Ms./ Dr DIVXABARATHI P 111-Year	4TH! . P , III-Year CSE
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has attended the One Day Hands-on Workshop on "Web Development using Ember.js" on 9th February 2019,	' Web Development using Ember.js "on 9 th February 2019,
Organized by Department of Information Technology.	gy.

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EASWARI ENGINEERING COLLEGE



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DEPARTMENT OF INFORMATION TECHNOLOGY

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Mr. / Ms./ Dr	Sundanasajan
This is to certify that Mr. / Ms./ Dr	Meenakshi
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has attended the One Day Hands-on Workshop on "Web Development using Emberjs" on 9th February 2019,

Organized by Department of Information Technology.

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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.

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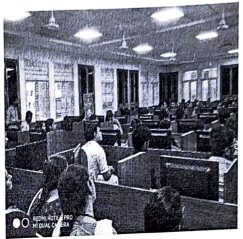
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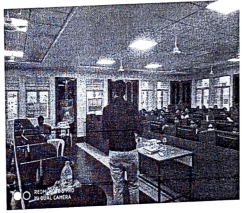
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CHENNAL-600 024







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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

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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.

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CODE THE NODE

ENTERPRISE GRADE FULL STACK DEVELOPMENT USING NODE IS

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.

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Ravi Vungarala General Manager, India



CODE THE NODE

This certificate is presented to

A. Shreya

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.

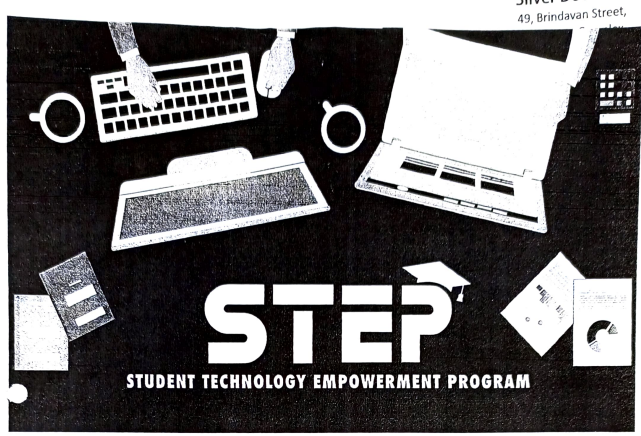
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368, ARCOT ROAD, KODAMBAKKAM,



Ravi Vungarala General Manager, India



CODE THE NODE

ENTERPRISE GRADE FULL STACK DEVELOPMENT USING NODE IS

This certificate is presented to

Reerthana 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.

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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.

Proprietor, Silver Dot Tech

MEENAISHI SUNDARARAJAN ENGINEERING COLLEGE

363, ARCOT ROAD, KODAMBAKKAM,

CHENNOI-500 024



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 Aliançe Broadcasting (P) Limited (News 7 Tamil),

Chandra Barathi

Chief Operating Officer

PRINCIPAL

MEENAKSHI SUNDI RETOUTH ENGINEERING COLLEGE

363, ARCOT ROAD, KODAMBAKKAM,

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An ISO 9001: 2008 Certified Company

ONEYES TECHNOLOGIES INTERNSHIP

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NIEENA KSHI	StudyingSUNDARARAJAN	ENGINEERING
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DEVELOPMENT	from 16-Nov-2018	to .28-NOV-2018

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Co-ordinator





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Co-ordinator





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Career Development

CERTIFICATE OF COMPLETION

This is to certify that

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has Successfully Completed

ANDROID Internship / Inplant training in_

from 19/11/18 to 05/12/18

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





DEPARTMENT OF EEE

TOP STUDENTS LIST- 2021-22

AEP LIST

2.00	II YEAR	III YEAR	IV YEAR
1	Saranya T V	Afra Taj	Manasha KI
2	Abirami N S	Raija	Priyanka Balaji
3	Mohana Priya M	Devaguni	Deepak Anand N
4	Srinidhi Rao T P	Swetha	Dinesh Kumar Vs
5	Varshaa Pillai M U	Mithya	Fredrick Clinton R
6	Rathna Kumar S	Joshna	
7	Saravana Kumar R	Rithisha	Hariharan Jp
8	Vikram Srikanth R	Saravana Kumar	Surya C Srinivas M
9	Haritha M	Sneha	Paul Issac V
10	Keerthi Pillai M U	Bayya	Reshma X
11	Neha L	Rama Subramanian	Anitha Me
12	Poorani M	Sreevardhini	Vignesh V Bedre
13	Thanujaa Sree B	Sanjav	Sruthi B
14			Stutti B
15	Sabari R	Yazhini	Karthikeyan V
	Suresh Kumar R	Karthikeyan	Haritha Jr
6	Sharmila E	Akshaya Sri	Jayaraj T
7	Priyadharshini R S	Nithiyasri	Mohamed Sameera H
8	Roshan A K	Yogasri	Arun Prakash R
9	Shreya Vijaykumar	Haresz Jose	Divva S
0	Arunachalam C	1 1111 002 9000	Divja S
		Pratheep	Sridevi V

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DEPARTMENT OF EEE

TOP STUDENTS LIST- 2020-21

S.NO	II YEAR	III YEAR	IV YEAR
1	A.Afra Taj	Priyanka Balaji	Hemalatha R
2	J. Joshna	Manasha K L	Akshaya R
-3	Devaguru.G	Fredrick Clinton R	Harini R K
4	V.Rama Subramanian	Deepak Anand N	Saranraj P
5	E.Mithya	Dinesh Kumar V S	Sanjeev M G
6	Swetha.U	Haritha J R	Yogalakshmi T
7	Raja. V	Reshma X	Subhashini D R
8	R.Rithisha	Divya S	Esther G
9	M.Saravana Kumar	Sruthi B	Niranjani B
10	Sanjay. A	Surya C	Nivedha E
11			Ishwarya J
12			Revathi Reshika R
3			Brian Samuel Alfred
4			Abishek G
5			Umer Farooq N
6			

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DEPARTMENT OF EEE

TOP 10 STUDENTS LIST-2019-20

S.NO	II YEAR	III YEAR	IV YEAR
1	Priyanka Balaji	Akshaya R	Sanjana S
2	Fredrick Clinton R	Hemalatha R	Sandhya Mohan
3	Anitha M E	Harini R K	Badrinathan N
4	Haritha J R	Subhashini DR	Ramya M
5	Dinesh Kumar V S	Sanjeev M G	Guruprasaadh T R
6	Manasha K L	Esther G	Gomathi N
7	Reshma X	Saranraj P	Thirunavukkarasu D
8	Paul Issac V	Yogalakshmi T	Padmabhushan G
9	Deepak Anand N	Ishwarya J	Varalakshmi G
10	Hariharan J P	Niranjani B	Rajsurya R
		Abhishek	
		Brian	
		Umer	

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DEPARTMENT OF EEE

TOP 10 STUDENTS LIST-2018-19

S.NO	II YEAR	III YEAR	IV YEAR
1	Subhashini D R	Sandhya Mohan	Deepak Kumar
2	Harini R K	Sanjana S	Aishwarya
3	Hemalatha R	Badrinathan N	Anandhameenakshi
4	Sanjeev M G	Guruprasaadh T R	Hindusri
5	Akshaya R	Ramya M	Akshaya
6	Niranjani B	Gomathi N	Bharathykkannan
7	Saranraj P	Rajsurya R	Nisha
8	Esther G	Balaji G S	Sai vignesh
9	Nithish Kumar S	Padmabhushan G	Gowsalya
10	Ishwarya J	Thirunavukkarasu D	Roashini Priyaa
11	Revathi Reshika R		
12	Abishek G		
13	Umer Farooq N		
14	Nivedha E		
15	Brian Samuel Alfred		



DEPARTMENT OF EEE

TOP 10 STUDENTS LIST-2017-18

S.NO	II YEAR	III YEAR	IV YEAR			
1	Sandhya Mohan	Deepak Kumar	Vasudharini S			
2	Sanjana S	Aishwarya	Tharani M			
3	Guruprasaadh T R	Akshaya	Sakthivel R			
4	Badrinathan N	Anandhameenakshi	Venkamali S P			
5	Ramya M	Hindusri	Abinaya P			
6	Gomathi N	Aadithya	Vimalraj E			
7	Rajsurya R	Bharathykkannan	Nilofur Nisha P M			
8	Balaji G S	Nisha	Srividya Jayalakshmi S			
9	Sulthana Parveen	Keerthana	Sowmiya M			
10	Padmabhushan G	Sai vignesh	Abhinaya S			

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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE <u>DEPARTMENT OF EEE</u> <u>TOP 10 STUDENTS LIST-2016-17</u>

S.NO	II YEAR	III YEAR	IV YEAR
1	Deepak kumar	Vasudharini S	Murali Krishnan.M
2	Keerthana	Tharani M	Devi Priya.A
3	Aadithya	Venkamali S P	Supraja.S.K
4	Aishwarya	Vimalraj E	Dhivya.A
5	Hindusri	Abinaya P	Poorani.H
6	Anandhameenakshi	Sakthivel R	Abhinav.B
7	Gowsalya	Nilofur Nisha P M	Deivendran.P
8	Bharathykkannan	Pawan M	Santhalakshmi.V
9	Nisha	Srividya Jayalakshmi S	Nivedha.V
10	Atchaya	Aishwarya G	Vandhana.K.S

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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF EEE ACHIEVE EXCELLENCE PROGRAM AEP ACTIVITIES

Sl.no	Date	EVENT NAME				
		ACADEMIC YEAR 2021-22				
1.	15.12.21	Energy Conservation & Energy Efficiency				
2.	09.09.21	Scope & Prospects of Entrepreneurship				
3.	18.6.21	A 'Coffee Table Chat' on 'Prospects in Core Engineering and Higher Studies'				
4.	05.06.21	Workshop on Motors used for EV applications-Design aspects				
	A	ACADEMIC YEAR 2020-21				
5.	02.05.21	A 'Coffee Table Chat' on Placements and Preparations				
6.	03.04.21	ICPEG 2021 (Conference)				
7.		TO THE STICK				
8.	March 21-Aug 21	SBI MINI PROJECT-SMART BLIND STICK				
9.	March 21–Aug 21	SBI MINI PROJECT-WOMEN SAFETY BAND				
10.	JAN 21	LED WORKSHOP				
	08.12.20-10.12.20	ELECTRIC VECHICLE DESIGN USING MATLAB SIMULINK				
11.	12.11.20	ROBOTICS (MI-) WORKSHOP				
12.		CADEMIC YEAR 2019-20				
13.	14.03.20	Lecture on Young Scientists Convention				
14.	07.03.20	Lecture on Nurturing Activity-Eighth colour				
15.	13.02.20	Lecture on Career guidance				
	13.01.20	Lecture on Workshop on Basics of embedded systems				
16.		Lecture on Leadership skills(SOFT)				
17.	10.01.20	Lecture on Career guidance				
18.	14.9.19	Lecture on Entrepreneurship				
19.	07.9.19	Lecture on Career guidance				
20.	03.08.19	Lecture on Materials Science Engineering				
21.	10.07.19	Lecture on Research communication				
22.	08.07.19	Lecture on Career guidance				
23.	05.07.19					
24.	22.06.19	Lecture on Career guidance				
_ ,,,		ADEMIC YEAR 2017-2018 Lecture on Entrepreneurship				

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electrical engg

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Q jayaganesh

Respected Vadivel sir

Sub : Free Webinar on" Energy Conservation and Energ

Madam Babai was kind enough to approve the above W

We discussed about the Programme in the Morning toda

The Free Webinar on" Energy conservation and Energy

I (D Rathinasabapathy) am the Empaneled External F ϵ Petroleum and Natural Gas. I am B.E., M B A with 36 y

We are interested in taking a FREE Webinar on "Ener means of Energy conservation and Enhance their know

Hence it is requested to have the Webinar as follows

College: Meenakshi Sundararajan Engineering College

Date: 15.12.2021 (Wednesday)

Time: 2.00 PM to 3.30 PM

No of Students: 30 (Minimum) - Pre Final / Final yea

Kindly confirm so that we can proceed and complete.

Regards

3771

D Rathinasabapathy

External Faculty P C R A

Cell: 9941917204

PRINCIPAL

Bulleting in a well in a new ord with a house best to have

CHENNAL-100 COL

D Rathinasabapathy B.E., M.B.A.,

72A/152, Vellala street, R E Apartments, Purasawalkam, Chennai – 84. Ph: 9941917204; 044-26426360. E-mail: 72drathina@gmail.com

PERSONAL STATEMENT

I am Passionate in the Development of People, System Improvement, C S R and Problem solving

KEY SKILLS

- Training
- Development of Quality Circle, Small Group Activity, Cross Functional Team
- Implementation of 5S, POKA YOKE (Mistake Proofing)
- Auditing Q M S (Quality Management System), E M S (Environmental Management System), O H S M S (Occupational Health & Safety Management System)
- Problem Solving
- Recruitment of Apprentices, Training & meeting the Statutory requirements

ACHIEVEMENTS

- Head (Training & Development) trained over 4000 Employees at Ashok Leyland.
- Development of people through Gemba Movement
- Developed Q C Movement (Prime facilitator) National level awards.
- Head 5S implementation of **5S** at Ashok Leyland.
- Elimination of customer issues by Change in process, product Reliability Enhancement

EDUCATION HISTORY

Institution	Degree	Grade	Duration
Alagappa Chettiar College of Engg & Technology, Karaikudi.	B.E., (Me	ech) I Class	1978-83
Madras University, Dept. of Management Studies, Chennai	M.B.A.,	I Class	1989-92
WORK EXPERIENCE		Car Bri	The same

DI LORSTON CONTROL OF THE STANDARD ROBANGE CONTROL OF THE STANDARD CONTROL OF

August 1987 – Nov 2019 (32 years) ASHOK LEYLAND, Chennai

Assistant General Manager (Improvement Cell)

- Development of Quality Circle Movement.
- Training on 5s, mistake proofing, quality circle, TPM etc.
- Implementation of projects at all plants in India to eliminate/reduce customer issues-
- Planning and Organising CSR activities
- Trained teams for various quality circle & 5s competitions and won awards at state Head of Mission Gemba (Workplace improvement and people development) and 5s
- Operation and Maintenance of HT Gensets Planning & organising of various programs, competitions and customer visits

(Plant Maintenance) Junior Manager

October 1983 - July 1987 (4yrs) PRAGA TOOLS LTD, Hyderabad

furnaces, gensets and water pumps. Maintenance of Forge Shop - hammers, presses, hoist & cranes, air compressors,

DECLARATION

knowledge. I hereby declare that the information given above are true and correct to the best of my

Date: 07.09.2020

Place: Chennai

D. Rathinasabapathy

MANITALITIESTASSON

MEENAYCHI SIMDARARAJAN ENGINEERING COLLEGE PRINCIPAL

FOR SMIBAKKAWI,

मान्या अवस्थान

Date: 15.12.2021

Institution: Meenakshi Sundararajan Engineering College

Topic : Webinar on " Energy Conservation and Energy efficiency "

Faculty: D Rathinasabapathy

	Attendance				
				Address	
			Mobile No	CHERNIK CHENNAI 5	
	Name	vatsanstark1037@gmail.c	918608017579	75/76 CNK ROAD CHEPAUK CHENNAI 5 F4, NAKSHATRA APARTMENTS, 50/51 Soorammal st, Egmore Chennai	
\ 1	Srivatsan GP	jojeba2323@gmail.com	7259507103	F4 NAKSHATRA AFARTMETTE	
	Joshna	meanitha1302@gmail.co	9499046557	No 29/93, K P Koil Street, Saidapet.	
	Anitha M E	m	9150867612	No 29/93, KT 168/9 20 20 20 20 20 20 20 20 20 20 20 20 20	
	4 Afra Taj A	afrataj02@gmail.com sreevardhini28042002@g		Moonakshi hostel,2nd cross,trustpuram, redume	
	5 Sreevardhini.R	mail.com	8778879693 9087093941	42/7, Chandrabanu Street, Pudupet, Chennai-2	
	6 Keerthivaasan M	itsmekv7@gmail.com msnarayan650@gmail.co	8681881622	5/730,A2,J S Apartments, Sabari Salai, McGrand St. Soethammal colony, Alwarpet , chennai-18	
	7 Sankara Narayanan I	M m	7358517570	No 1/8 balaji apts 1st cross 31 sedinamba No 17, maruthi street, Rajaji nagar, Madipakkam, chennai-91	
	8 E MITHYA	govindrajesh2001@gmai	709297570	No.17, maruthi street, Najaji nagari	3
	9 Govind R P	com smruthiravindran03@gm	960012180	24 A,MRK nagar, kolapakkam , Chennai 600128	-500
	10 R.SMRUTHI	I.com gdevaguru2002@gmail.		1	PRINCIPAL
	11 DEVAGURU G	m rsasikanth2001@gmail.	936145295	9 MEENAKSHI SUN 33 MEENAKSHI SUN 34 No.2 kalyanasundaram street, Deepika nagar, Chitlapakkam, Chengai 7,3 ARCC	T ROAD , KODAM BAKKAM,
	12 R.Sasikanth	m mail C	99623167	No.2 kalyanasundaram street, beepina 63	HENNAI-600 024
	13 P.s.suhas	pssuhas2002@gmail.co abimanyuankarapandia	78713086	No.2 kalyanasundaram street, Deepika nagar, Chitiapakkain, 863 363, ARCC 667 No.6, pachaiyappan colony ,1st street, zamin pallavaram ,chennai -600043 667	
	14 S Abimanyu	@gmail.com	I		

distance of the second of the	No.3, 20th block, police quarters, M.K.N Road, Alahdur, Cristina.	691sathish@gmail.com	rsnaveen16@gmail.com	eshwarkaryu@gmail.com	pragasrinivas12@gman.c	om sreerag246810@gmail.co	m 9444805585 No. 6 bajanai koil 6 th Street c	harithaji zo egineni egin	sooraj1700@gmail.com	thika sridharan all.com	gmail.com	com caravind@g	mail.com	yogeshhsegoy (@ginging		il.com	mail.co	MINVIII VAZOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOG	rishabhpaliwal14@gmail.c	30 P RISHABH PALIWAL om Street	iswarya1830@gmail.c 6380812614 c et vankatesa perumal nagar, valasaravakkal	om rajasairam2001@gmail.co 9941681638	m manashasagar@gmail.co gg62894620 Saidapet Metha nagar, aminjikarai, chennai-29	L m gsyazhini2712@gmail.co	E	Yogasris2002@gmail.com
		15 R. SATHISH KUMAR	16 Naveen R S	hwar		Pragadeeshwaran R	19 Sreerag S	20 Haritha J R	21 Sooraj	22 Shivanthika sridharan	73 Fredrick Clinton R	24 Priyanka Balaji	ARAVIND C.R.		26 B.Yogesh	Harinaran 27 ARULPRASATH	28 HARIHARAN JP	M R VISHNU	29 VARDAN	P RISHABH PAL		31 K.R.ISWARYA	32 V. Raja	33 Manasha K L	34 Yazhini.G.S	35 S.Yogasri
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SHI SUNDARARAJAN ENGINEERING COI
B, ARCOT ROAD, KODAMBAKKAM,
CHEMMAL-SOO 024

Date: 15.12.2021

Institution : Meenakshi Sundararajan Engineering College

Topic : Webinar on " Energy Conservation and Energy efficiency "

Faculty: D Rathinasabapathy

Feed back

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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society)

Approved by AICTE & Affiliated to Anna University 363, Arcot Road, Kodambakkam, Chennai –

ACHIEVE EXCELLENCE PROGRAMME

Topic: Energy Conservation and Energy Efficiency

Date: 15.12.2021 (Wednesday

MODE: ONLINE

Time: 2.00pm to 3.30 pm

Participants : Prefinal and final year Mechanical and Electrical students

The lecture focused on the application of Energy Conservation, Energy Efficiency Techniques

which helped them to have an Insight into the Industries now. They can apply after joining the The Live examples from the Industries were shared which enriched the knowledge of the students Industries . The Nation also will get benefitted by Energy Saving & Reduction of Pollution etc.

Energy conservation is the effort made to reduce the consumption of energy by using less of an energy service. This can be achieved either by using energy more efficiently (using less energy for a constant service) or by energy services and can result in increased environmental quality, national security, personal financial concept of Eco-sufficiency. Energy conservation measures (ECMs) in buildings reduce the need for reducing the amount of service used (for example, by driving less). Energy conservation is a part of the security and higher savings. It is at the top of the sustainable energy hierarchy. It also lowers energy costs by preventing future resource depletion

Energy can be conserved by reducing wastage and losses, improving efficiency through technological reduced by the stabilization of population growth. upgrades, and improved operations and maintenance. On a global level, energy use can also be Mikhik or other William

Energy can only be transformed from one form to another required to transform energy from one form to another.. It is possible to reintroctines lossessibly college adopting green engineering practices to improve the life cycle of the parguetre to transform energy from one form to another.. It is possible to reintrock to transform energy from one form to another.. It is possible to reintrock the life cycle of the parguetre to transform energy from one form to another.. It is possible to reintrock the life cycle of the particular to transform energy from one form to another.. It is possible to reintrock the life cycle of cars, or kinetic energy of water flow to electricity in hydro to power plants. However, machines are as neat divergute motive power in

Energy conservation day has been celebrated on December नये every year sintee ने 991



15/12/21 - Webina on Enually Conservation for Energy officionly





Meenakshi Sundararajan Engineering College Department of Electrical & Electronics Engineering Electrical Technocrats Association (ETA)



Coffee Table Chat

Scope and Prospects of Entrepreneurship

09.09.2021 Prof. KRS Centenary Seminar Hall 2 pm with

Kishore Kumaran

Founder & Director, Missile Ingeniator

hosted by ETA Entrepreneurship Cell

w. July mill

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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, ARGOL 2001 TO AMBAKKAM,

CHENNAI-600 024



(Managed by I.I.E.T Society)

363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Institution's Innovation Council

iic-msec@googlegroups.com

Off: 044-24801636

Event held on 09.09.2021

Scope and Prospects of Entrepreneurship (IIC Driven Activity)

Resource Person:

Mr. Kishore Kumaran Founder & Director, Missile Ingeniator Systems Event Hosted by: Department of EEE

Mr. Kishore Kumaran, Founder and Director of Missile Ingeniator presided over the session with 200 beneficiaries.

The session, titled, 'Scope and Prospects of Entrepreneurship' discussed the challenges faced by a budding Entrepreneur. The speaker brought in all the valuable lessons experienced by him during the initial stages of his entrepreneurship. The advice meant relevant to the young minds as is much is being discussed about innovation and product development.

The speaker answered various questions from the students. The event took place both as online and offline and attended by nearly 200 beneficiaries.



SALLEN

Meenakshi Sundararajan Engineering College Department of Electrical and Electronics Engineering **Electrical Technocrats Association**

Date: 18.06.2021 Time: 9:30 am

ETA Bureau of Higher Studies & ETA Industry Institute Consortiun jointly hosts a

Talk Show on 'Prospects in Core Engineering and Higher Studies'

Guests:

_{Sindhuj}a Vijayaraghavan, Consultant, Energy Automation, Croonwolter&dros Hariharan Ragothaman, Senior Software Engineer, Athenahealth Bharatwaj Gowrishankar, Senior Software Development Engineer, Philips

MEENAKSHI SUNDAMBAJAN ENGINECERE

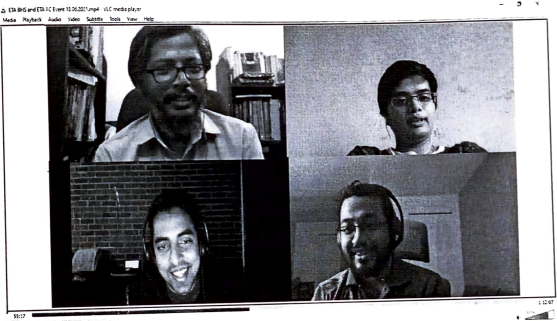
363, arcot road, kodambarkam, CHENNAI-600 024

Chat on Prospects in Core Engineering and Higher Studies 18th June 2021

A 'Coffee Table Chat' on 'Prospects in Core Engineering and Higher Studies' was hosted by ETA Bureau of Higher Studies & ETA Industry Institute Consortium of Electrical Technocrats Association on 18.06.2021. The Resource Persons are our Alumni who shared their valuable insights in guiding the second, third and final year students of the Department on getting placements in Core Engineering. The Resource persons answered various questions from the students.

The Resource persons were

Sindhuja Vijayaraghavan, Consultant, Energy Automation, Croonwolter&dros, Hariharan Ragothaman, Senior Software Engineer, Athenahealth, Bharatwaj Gowrishankar, Senior Software Development Engineer, Philips



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IAKSHI SUNDARARAJAN ENGINEERING B63, ARCOT ROAD, KODAMBAKKA CHENNAI-600 024





Department of Electrical and Electronics Engineering

Cordially Invites you to the

National Level Workshop
on
o
Motors used for EV Applications-C
Design Aspects"

Resource Person
Dr. A. Deepak
Electromagnetic Design Engineer
EPropelled System Pvt. Ltd

Date 05.06.2021 Saturday

Time 10.00 am to 12.00 Noon

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MEENAKSHI SUNDARA RACEN ENGINEERING COLLEGE 363, ARCOT ECAD, KODAMBAKKAM, CHENNAL-600 024



National Level Workshop was conducted by the department of EEE, Meenakshi Sundarajan Engineering College on 05-06-2021 from 10.00 am to 12.00 pm. The workshop was conducted by Dr.A.Deepak , Electromagnetic Design Engineer, ePropelled system Pvt. limited, Chennai, has taken a lecture on topic "Motors used for EV applications-Design aspects" . The total number of people participated in the conference was around 250, it included students , professors, industrial people and research scholars. The speaker discussed in detail about the types and the motors used in EV, the workshop also discussed about the possibilities and reach abilities of research and development in the EV field. After his lecture the participants were given time to interact with him. The participants felt that the session was more informative and interactive. At the end of the workshop , the participants gave their feedback, and explained how they were benefited.

MEENAKSHI SUNDAM RAJAN ENGINEERING COLI MEENAKSHI SUNDAM RAJAN ENGINEERING COLI 363, ARCOT ROAD, KODAMBAKKAM, CHENNAI-600 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, CHENNAI-24

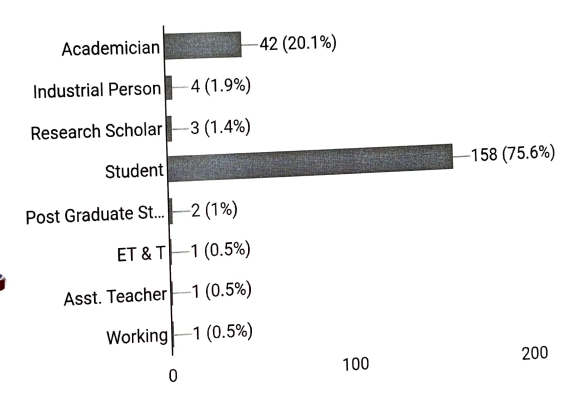
Department of Electrical and Electronics Engineering

National Level Workshop on Motors used for EV applications-Design Aspects

Feedback Analysis Date:05.06 2021

Designation

209 responses



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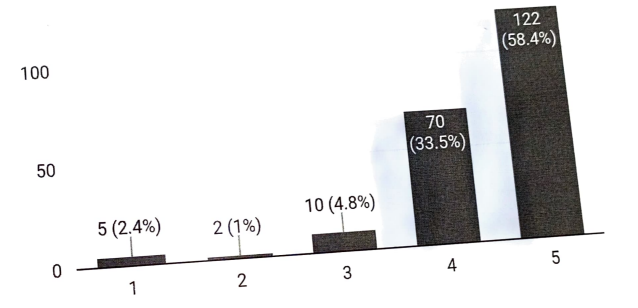
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363, ARCOT ROAD, KODAMBAKKAM,

CHENNAL-600 024

How well did the speaker answer the questions putforth by the participants?
209 responses

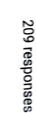
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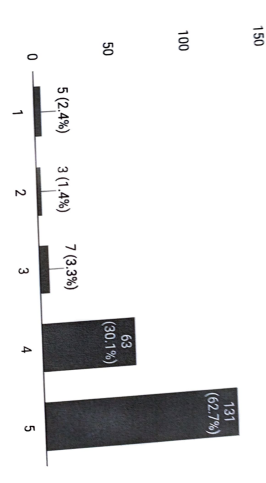


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MEENAKSHI SUNDARARAJAN ENGINEERING
363, ARCOT ROAD, KODAMBAKK
CHENNAI-600 024

How clearly did the speaker explain the content





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MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF EEE

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NATIONAL LEVEL WORKSHOP ON MOTORS USED FOR EV APPLICATIONS

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ARI.A Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Institution / Organisation | Designation Meenakshi sundararajan € Student MEENAKSHI SUNDARAF Student MEENAKSHI SUNDARAF Student MEENAKSHI SUNDARAF Student Meenakshi Sundararajan I Student Meenakshi sundararajan ε Student Meenakshi sunderajan en Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi Sundararajan i Student Meenakshi sundararajan ε Student Meenakshi Sundararajan I Student Meenakshi sundararajan € Student Meenakshi Sundararajan I Student Meenakshi Sundrarajan E Student Meenakshi Sundararajan I Student Meenakshi Sundararjan E Student Meenakshi sundararajan e Student MEENAKSHI SUNDARAF Student Meenakshi Sundararajan e Student Meenakshi Sundararajan I Student MEENAKSHI SUNDARAF Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi Sundararajan (Student Meenakshi Sundararajan I Student Meenakshi Sundararajan i Student Meenakshi Sundararajan I Student meenakshi sundararajan ∈ Student Meenakshi sundararajan ε Student Meenakshi Sundararajan ε Student Student، Meenakshi Sundararajan Meenakshi sundararajan ε Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi sundararajan € Student Meenakshi sundrarajan er Student Meenakshi sundararajan e Student MEENAKSHI SUNDARAF Student Meenakshi Sundararajan ‹Student Meenakshi Sundararajan ‹Student Meenakshi sundararajan € Student Meenakshi sundarajan en Student Meenakshi Sundararajan Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi sundararajan € Student Meenakshi sundararajan ε Student Meenakshi Sundararajan I Student Meenakshi Sundararajan I Student Meenakshi sundararajan ∈Student

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

4:13 PM

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

pepartment of Electrical & Electronics Engineering



ETA INDUSTRY INSTITUTE CONSORTIUM **Organises**



ETA'S COFFEE TABLE CHAT

Placements and Preparations



02 MAY 2021 4:30 PM

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Meenakshi Sundararajan Engineering College Department of Electrical & Electronics Engineering



ETA's Coffee Table Chat
on
Placements and Preparations...

ETA Industry Institute Consortium

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Chat on Placements and Preparations 2nd May 2021

A 'Coffee Table Chat' on Placements and Preparations was organized by Electrical Technocrats Association (ETA) of the Department of Electrical and Electronics Engineering, on 2nd May 2021. The Resource Persons are our Alumni who shared their valuable insights in guiding the second and third year students of the Department on Placements and Preparations. The online event was hosted by ETA Industry Institute Consortium (IIC). The Resource persons answered various questions from the students.

The Resource persons were

- G. S. Balaji, System Engineer Trainee, Infosys,
- N. Badrinathan, Developer, Zoho Corporation,

Venkata Anamika Reddy, System Engineer Trainee, Infosys,

- S. Balaji, Developer, Wipro,
- J. Azar Mohammed, Data Engineer Trainee, Cittabase Solutions.



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