AVALANCHE- A ONE DAY TECHNICAL SEMINAR



Avalanche, a one day technical seminar was organized by the department of Electronics and Communication Engineering on the 19th of January, 2019. The seminar was conducted by five distinguished guests Mr.R.Ganapathy, Mr.R.L.Hari Shankar, Mr.Harsha along with Mr.Vasanth and Ms.A.Manjula. It was a very useful and inspiring experience for the students. The ideas and typical lectures brought about by the speakers who had the students wondering in technical world.

The First session of Avalanche '19 was conducted by Mr.R.Ganapathy,a product analyst and technical consultant from EPR Labs .The topic that was mainly focused on was Machine learning . There were many applications of embedded systems discussed during this session. He also discussed on how a mobilized robot has to be designed properly in order to sustain in our environment through videos. The seminar was very interesting and it helped the students to venture more deeply into robotics.Through this seminar, the students gained some ideas to make projects of their own. So it was a eye opener to all students.

The Second session of Avalanche '19 was conducted by Mr.Hari Shankar who is an Aerospace Engineer and the Founder CEO of Hyoristic Innovations. He rendered an inspiring lecture on his passion, his fears and shortcomings during the course of success and space exploration. He insisted that the students understand the different topics in an easy manner by conversing in their vernacular language which made it easier for the students to grasp. His thoughts, opinions and detailed explanation on space science fascinated all and inspired us to pursue their dreams and passions. He gave a lot

PRINCIPA VEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-590 824

SPS

of information on different kinds of rockets and satellites his company has developed and successfully launched to near space. Finally he concluded by giving some much needed career tips to students.

The Third session of Avalanche '19 was conducted by two electronic design analysts, Mr.Harsha and Mr.Vasanth from Livewire. The topic that was covered during this session, was IoT (Internet of Things) and it really was an eye opener to all the students, as IoT is proving to be a game changer in various fields across the world. The session provided thought-provoking information about the current trends in IoT and gave the students an idea about fascinating projects that could be implemented using the same.

The seminar ended with the Fourth session which was about PCB board design by Ms.A.Manjula from Livewire. Ms.Manjula has been in teaching sector for past 3 years. The lecture started with the introduction of what PCB board and its applications. This was followed by designing it using hardware and software and different models of designing PCB board was explained. The specifications of the components was taught and different ways of soldering the components was discussed. This session was very useful and interactive.

Thus that day turned out to be an unforgettable experience for all the students.



PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363. ARCOT ROAD. KODAMBAKKAN

2



DEPARTMENT OF ELECTRONICS AND COMMUNICATION IN ASSOCIATION WITH ELECSA

CORDIALLY INVITE YOU TO THE

AVALANCHE'19







DATE : 19-01-2019

VENUE : MECHANICAL BLOCK, SEMINAR HALL

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CREMMA/-500 824



1 message

Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: safna.livewire@gmail.com

Fri, Jan 18, 2019 at 1:11 PM

Respected Sir/Madam,

I am glad to inform you that ECE dept of MSEC will be organizing a one day technical seminar every year under the title AVALANCHE. This year we have scheduled the event on 19th Jan,2019 (Saturday). We feel privileged in inviting you for Avanlanche 2019. We also look forward for your support in delivering a technical talk to our students on that day in the afternoon session (1pm to 2:30pm). Looking forward for your confirmation regarding the same.

Thanking you,

Mrs.Siji Raaja ,B.E.,M.Tech,MIETE Head of the Department Department of Electronics & Communication Engineering Meenakshi Sundararajan Engineering College 363, Arcot Road Kodambakkam Chennai-600 024

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIK CNEMN/A/-500 024



3 messages

Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: hari@hvoristicin.com

Fri, Jan 18, 2019 at 10:23 AM

Respected Sir/Madam,

I am glad to inform you that ECE dept of MSEC will be organizing a one day technical seminar every year under the title AVALANCHE. This year we have scheduled the event on 19th Jan,2019 (Saturday). We feel privileged in inviting you for Avanlanche 2019. We also look forward for your support in delivering a technical talk to our students on that day in the forenoon session (11am to 1pm). Looking forward for your confirmation regarding the same.

Thanking you, Mrs.Siji Raaja ,B.E.,M.Tech,MIETE Head of the Department Department of Electronics & Communication Engineering Meenakshi Sundararajan Engineering College 363, Arcot Road Kodambakkam Chennai-600 024

hari@hyoristicin.com <hari@hyoristicin.com> To: "Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College" <hod.ece@msec.edu.in>

Respected Sir/Madam,

Thanks for inviting. I accept the Invitation. I will be present on 19th January to deliver the technical talk.

Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: hari@hyoristicin.com

Thank you for your response. [Quoted text hidden]

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA/-600 624



2 messages

Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: avinash.gana24@gmail.com, ganapathy@eprlabs.com

Fri, Jan 18, 2019 at 10:20 AM

Respected Sir/Madam,

I am glad to inform you that ECE dept of MSEC will be organizing a one day technical seminar every year under the title AVALANCHE. This year we have scheduled the event on 19th Jan, 2019 (Saturday). We feel privileged in inviting you for Avanlanche 2019. We also look forward for your support in delivering a technical talk to our students on that day in the forenoon session. Looking forward for your confirmation regarding the same.

Thanking you,

Mrs.Siji Raaja ,B.E.,M.Tech,MIETE Head of the Department Department of Electronics & Communication Engineering Meenakshi Sundararajan Engineering College 363. Arcot Road Kodambakkam Chennai-600 024

ganapathy@eprlabs.com <ganapathy@eprlabs.com> Fri, Jan 18, 2019 at 12:02 PM To: "Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College" <hod.ece@msec.edu.in>

Hi Madam,

Its our pleasure to be associated with your organization technical seminar event on 19-1-2018 and assure that will deliver the best possible lecture session to the students and kindle their innovative ideas.

Looking forward to be associated with your organization through our various technical services like Workshops, Value Added Programs and Center For Excellence in Artificial Intelligence and Robotics.

Hope to take our interaction to the next level.

kindly revert back for queries if any at 9486806486 / 9080589766.

With regards, Ganapathy R **EPRLABs**

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAL-500 924



3 messages

Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: hari@hvoristicin.com

Fri, Jan 18, 2019 at 10:23 AM

Respected Sir/Madam,

I am glad to inform you that ECE dept of MSEC will be organizing a one day technical seminar every year under the title AVALANCHE. This year we have scheduled the event on 19th Jan,2019 (Saturday). We feel privileged in inviting you for Avanlanche 2019. We also look forward for your support in delivering a technical talk to our students on that day in the forenoon session (11am to 1pm). Looking forward for your confirmation regarding the same.

Thanking you, Mrs.Siji Raaja ,B.E.,M.Tech,MIETE Head of the Department Department of Electronics & Communication Engineering Meenakshi Sundararajan Engineering College 363, Arcot Road Kodambakkam Chennai-600 024

hari@hyoristicin.com <hari@hyoristicin.com> To: "Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College" <hod.ece@msec.edu.in>

7

Respected Sir/Madam,

Thanks for inviting. I accept the Invitation. I will be present on 19th January to deliver the technical talk.

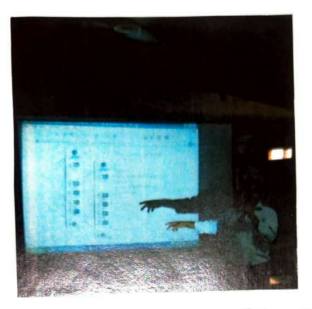
Siji S, HOD - Electronics & Communication Engineering - Meenakshi Sundararajan Engineering College <hod.ece@msec.edu.in> To: hari@hyoristicin.com

Fri, Jan 18, 2019 at 11:25 AM

Thank you for your response. [Quoted text hidden]

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COLL 363, ARCOT ROAD, KODAMBAKKAIA, CNEMMAA-500 024

WORKSHOP ON ANTENNA DESIGN



Workshop on Antenna Design was conducted on 28th June,2018 by Mr.S.Dinesh Moorthy.

The seminar was about how to design an antenna. The students of ECE attended the session and it was very useful for them in gaining knowledge about it more than learning the theoretical content of the same topic.

One of the antenna designing techniques which he taught was to design the dimensions of an antenna using Ansoft HFSS. The most required elements for simulating such designs were given by wave port, transmission line, antenna, ground plate and radiation box.

This was explained along with other Antenna designing tools as well. The Antenna designing software tools were shown as presentation and also basic tool was shown as demo.

The hands-on experience with such tools and designers made to experience the real process through which communication can be established

Overall it was a good experience and thus students were able to learn a lot through this session about the use of antenna practically all over the world with a basic demonstration and further more with the hands-on experience.

W

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL

63. ARCOT ROAD, KODAMBAKKAM



#363, Arcot Road, Kodambakkam, Chennai-24

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

IN ASSOCIATION WITH ELECSA

CORDIALLY INVITE YOU TO THE

WORKSHOP PROGRAM ON

ANTENNA DESIGN

RESOURCE PERSON: MR.S.DINESHMOORTHY (RND ENGINEER)

DATE : 28-06-2018

VENUE : EMBEDDED LABORATORY







DATE: 19/01/2019	Real Time Embedded applications and	NI basics of Machine learning	N II Space Exploration	N III Internet of Things	N IV PCB Design (OrCAD)
CE REPORT		SESSION I	SESSION II	SESSION III	SESSION IV
AVALANCHE'19 ATTENDANCE REPORT		5	E MECHANICAL BLOCK SEMINAR HALL		
			VENUE		

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

\ \					<u>\</u>	1
SIGNATURE OF CLASS TEACHER	te	to the	M	0. +1+ -0	Read her	Herepart
NAME OF ABSENTEE	H.NANCY	1	AJAY.R.M	SHRAVAN GOVARDHAN SHYAM	1	1
NUMBER OF STUDENTS ABSENT	1	NIL	1	1	NIL	NIL
NUMBER OF STUDENTS PRESENT	58	57	59	59	64	64
TOTAL NUMBER OF STUDENTS	59	57	60	60	64	64
CLASS	1 II ECE A	2 II ECE B	3 III FCF A		5 IV ECE A	6 IV ECE B
S.NO	-	2				9

PRINCIPAL WEEKING S.C.

NOD HOD

10

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DATE:

DATE:	ATTENDA	NCE
S.NO	NAME	SIGNATURE
1	AARTHI.G	Shh
2	AARTHI.K	K Jach
3	AARTHI RAJAGOPALAN	Apellin
4	AJAY RM	R.M.A.Bary
5	AJAY CHANDRAN R	Br. Friday
6	AKSHAYA.JM	appliet.
7	AKSHAYA.R	Aui
8	ANIRUDH.S	Seture
9	ANITHA SWEETY.M	Ali
10	ANU KIRTHIGA.V	affin te
11	AQEL MOHAMMED.S	S. Ayl Mohuma
12	ARAVINDA.R	thanks
13	ARUN.S	AB
14	ARUN G KRISHNAN	Serter
15	ATCHAYA.E	G. A.
16	BAKTHA NANDHINI.S	Statt.
17	BALAAKSHAYA.S	Siparte
18	BALAJI.V	Sta Davat
19	BARATH.CSS	E.S.S. Bara
20	BHARATH.AR	Brock
21	BHARGAVAN.V	AB
22	BHAVISHYA.K	K.Blanushya
23	DHARANEYA.R	Aly-
24	DILIGHTA.R	
25	DINESH.P	Aland
26	DURGA DEVI.T	A was mi
27	FRANNY MARY JOSEPH.F	onry.
28	GANESH.S	Con li
29	GANGARAJU SURESH CHANDANA	G.S. Chemol
30	HARINI.H	A fortal.
31	HARISH PRAKASH.M	M. Durg
32	НЕМА.К	Killen
33	HEMAMALINI.K.V	K V Res
34	JAYASHREE.B	
35	JAYA VARSHINI.P	P. Jaye
36	KALYANI.P	Kats
37	KARTHICK.J	OLE MAN
38	KARTHIKEYAN.P	the
39	KEVIN LOUIS.J	neuto
40	KRISHNA PRIYA.G	King

Pr

٦

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DATE:

NO	ATTENDANO	SIGNATURE
1	NARENDRAN, R	Chair
2	NIMCY LISIYA, D	Northing
3	NIVEDHA.R	Rullin
4	NIVETHAVARSHINI, S	
5	NIVETHA, K.S	number.
6	PADMA.J.P	J. P. Fabre
7	PADMAPRIYA, R	Padan
8	PAVITHRA.S	2 Part
9	POOJA.R.J	ED.
10	POOJA RAJAGOPAL	nooto tayou
11	PRASANNAVIGNESH.S	A PLOL
12	PREETHA.V	Preetha 19
13	RAGHAVI.R	Rodensi
14	RAMYAPRIYA.G	L. P.
15	RASSHMI.S.K	Sk Poal.
16	RENGARAJAN. K	K-Real-
17	RESHIKA.G.B	Bill
17	ROHAN PREMKUMAR	Rotor
1 145 12.	ROHAN PREMICOMAR ROSHINI. D	, Oaler
19	SADHANA PREETHI. S	Sale P=
20		-Saipi 47.11
21	SAIPRIYA.V	
22	SAKTHI SARAVANAN. S	Sang estra B.
23	SANGEETHA.B	2 00 1
24	SANTHOSH KUMAR.J	- AVFUC
25	SANTHOSH KUMAR.M	Saranja hander
26	SARANYA GAYATHRI. S.K	
27	SAYED MOHAMED EJAZ. P	10 - BS
28	SHIRLEY DEBORAH.D	
29	SHRAAVAN GOVARDAN SHYAMM	fran
30	SHRUTHEI.R	Aprother
31	SHWETHA KRISHNAN. B	B. Smith Kushan
32	SINDHUJA.R	Sindhuga B
33	SIVA.S	A RA
34	SIVA DHARSHINI.S	P. Siradharth.
35	SMRITHI.S	frani
36	SNEHASHRI.S	Suchard
37	SRIKANTH RAO.T.P	Salank Dr
38	SRIMATHI.N	800 0
39	SRIRANJANI.S	Softingan!
40	SRIVIDHYA.G	Miridhyg G
Current .	SURIYA PRAKASH. S	Langa Perilet
41	TEJKUMAR.Y.A	4 Michael
42	VAISHNAVEE.A	Q.L.
43		12 MEENAKSHI SUNDARARALA

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Student Name: DHARANEYA . R

College Name: MSEC

Date: 28/6/2018 Department: ECE Phone: 7358059837

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		1		
2	How much has the event improved your skills?	~			
3	How much has this event helped you keep yourself updated with the current trends of the industry?	~			
4	How much has this event inspired you to research/explore more into the field of technology?		~		
5	How much has it encouraged you to participate in various events in the future?	~			

Any other Comments/suggestions:

NIL



PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CINEMMAA-600 824

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Student Name: NISHANTHINICELSIA V

College Name: MEENAKSHI SUNDARARAJAN ENGINEERING LOLLEGE

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

3 = High 2 = Normal 1 = Average4=Extremely High

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		1		
2	How much has the event improved your skills?	1			
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	-			
5	How much has it encouraged you to participate in various events in the future?		1		

Any other Comments/suggestions:

Signature with Date

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 024

Date: 28 .01,19 Department: ECE

Phone: 8610163417

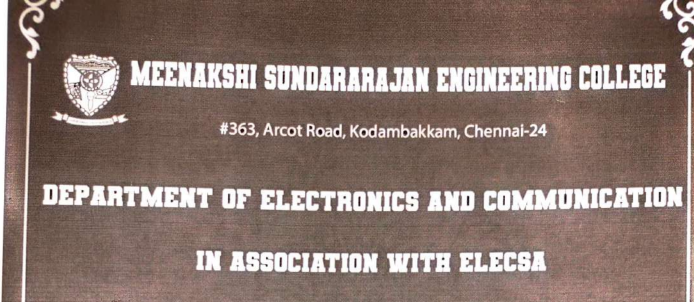
SYMPOSIUM 2018 – WORKSHOP ON PRIME ROBOTICS



Chief Guest: MR.PARTHIBAN (LEMA LABS)

Technology is the key to advancement, so as engineers we need to know the advanced technologies that would help to build the surrounding environment. It was a very interactive session as he first taught the students how to write the coding for the robots and then made all the students to develop their own code to build a robot. He also taught the students about the basic operation of the robots and how to build a robot to enhance its stability. He made the students to think out of box as to how different kinds of robots can be built even by knowing the basic skills in the robotics. Students also learned about how robotics can be incorporated along with various other technologies such as internet of things. It was very interesting to know about how students can design and implement our own robots. Thus the seminar was a knowledgeable one for the students. As there was much of a practical applications during the workshop, all the students were very much involved in learning the new technology. He also made them realise that building a robot is not such a difficult task and that anyone can learn it but one needs to implement it what they have learned. And as ECE students they very much liked the workshop as they could relate to their own core field.

PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAL-500 824



CORDIALLY INVITE YOU TO THE

WORKSHOP PROGRAM ON

PRIME ROBOTICS

RESOURCE PERSON: MR.PARTHIBAN, LEMA LABS

DATE : 15-09-2018

VENUE : EMBEDDED LABORATORY







SI.NO	NAME	COLLEGE NAME	PH.NO:
	N.V. Jamini	Neenakshi Bundasargan Eng. Clege	+338976454
8	S.VIDHYA	Meenalishi Sondayanayan Eng. Callege	9940642294
3	S. Monisha	Meenakshi Sundaasayan Engleden	6374241475
A		Meenatshi sundavarajan Brggelg	0
2		Meenakshi Sundararaja Enga Cla	984,0530813
(9)	D. DHANNA	Meenaushi Sundaranajan Enggelg	. 1 E892088 E1
12	R. Der URSANTH	1 (1)	6383742863
Ď		21 12 M	9441375339
5	A. DEVANIBITHAN	MEENIFYSH SUNDARDERTAN ENG and	701007614.
2	P. GANCA PHACAN	MEGN BLSH NWUMBARAIAN ENECCES	999436402
-		MEGNALISHI RUNDANA PAJAN ENCI CLA.	202024535
. ()		Mennakshi Sunternargian Ener ay	7010412287
2.		MEENAKSHI SUNDARARATAN ENGICIS	_
. 7	F	HEE NAKSHI SUNDARARATAN ENGRICIA	1441192613
L L	A.Gueisa	Meenakchi Rundaearayan Eng. Cg	13586051388
15.	C. JANAPRIYA	Murrithas kundonajan Eng. cla	7444587359U

J. m PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, ISODAMBAKKANA, CINEMMAI-500 824

0



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Student Name:	C. LAVANYA	Date:	
College Name:	Meenakshi Sundararajan	Department:	ELE
Event: Worksho	op Engg clg	Phone: 9840	550 813

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	~			
2	How much has the event improved your skills?		1		
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	/			
5	How much has it encouraged you to participate in various events in the future?		/		

Any other Comments/suggestions:

Signature C-lanary or .

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CHEMMAI-500 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Student Name: Kevin Louis J.

Date: 28 6 18

Department: ECE

College Name: Keenakshi Sundararajan Engineering

Phone: 8939733423

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	1			
2	How much has the event improved your skills?		/		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	/			
4	How much has this event inspired you to research/explore more into the field of technology?			-	
5	How much has it encouraged you to participate in various events in the future?	/	•		

Any other Comments/suggestions:

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COLL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAR-500 026

Signature with Date

REPORT

NCAET'19- A NATIONAL CONFERENCE ON ADVANCEMENTS IN EMERGING TECHNOLOGIES

The National conference on advancements in emerging technologies, NCAET was conducted on March 2nd 2019 by the department of ECE and ELECSA. The chief guest of the conference was Mr.N.Sriram, who is leading in AI and the director of data science in the Cognizant Technology Solutions. He is an experienced accomplished professional with 21 years of experience and encompasses implementation of various transformational initiatives in the technology and people related domains for global brands across different industries. He has keen interest in driving AI and data science based solutions for businesses and is currently leading the build of AI enabled solutions to help drive digital transformation in the insurance industry. He is also passionate about applying AI for social good in solving safety, security and environmental challenges that we face in our society today. His interactive speech on the present developments of AI was very useful for the students and enlightened us on the current topics in the electronic developments and it's applications.

The chair person who attended the conference for the first session was Dr.M.Thilakavathi who holds a doctorate in bio signal and image processing domain from the CEG, Anna University. She has published various international journals and has attended many international conferences in India and abroad.

The second session was graced by the presence of Dr.M.Selvi, secretary of IETE, Saveetha Engineering College and Dr.Balaji, assistant professor in ECE department at Loyola ICAM. In this occasion students from various colleges took seminar on various topics. IOT, machine learning, proximity systems and also various health monitoring technologies were presented in conference by the students. It was very helpful since students who took the seminar can themselves learn about the new technologies in the present day life and also can make other students aware of the developments in the industry.

Thus the event in total was very knowledgeable for the students and also encouraged the other students to take part in conferences and to present the seminars about the current topics.

K. VENE CO- OR DINATOR :

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI

40D: - 3/25-





PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKATA CNEMMAL-560 824 Meenakshi Sundararajan Engineering College

NCAET'19

organised by DEPARTMENT OF ECE & ELECSA

CHIEF GUEST :

SRIRAM.N. DIRECTOR - DATA SCIENCE, COGNIZANT TECHNOLOGY SOLUTIONS.

CHAIR PERSONS: SESSION I: DR.B.THILAKAVATHI.ASSOC. PROFESSOR. RAJALAKE INI ENGINEERING COLLEGE.

SESSION 2: DR.M.SELVI, SECRETARY, IETE, SAVEETHA ENGINEERING COLLEGE, DR.BALAJI, ASST PROFESSOR, ECE, LOYOLA ICAM.

> VENUE : Main block DATE : March 2,2019 TIME: 09:00 am

Principal Meenakshi sindararaan engineering CC 253, Arcot Road, Kodambakkam ______ Ginimal-Cod Q24



NE ONAL CONFERENCE ON ADVANCEMENTS AND EMERGING TECHNOLOGIES-2019

NAME: PURUSHOTHAMAN.S DESIGNATION: B E., ECE QUALIFICATION: BE, ECE final yr. GENDER: MALE

INSTITUTION: SRI MUTHUKUMARAN INSTITUTE OF TECHNOLOGY (SMIT)

ADDRESS FOR COMMUNICATION: 5MIT

PHONE: 8668081526 -

EMAIL: Purushothsmg@gmail.com

REGISTRATION DETAILS:

AMOUNT DAID: 500

DD NUMBER: 625518 000019000:16

BANK: INDIAN BANK.

Signature of head of institute with

college seal

FACULTY OF ELECTRONICS & COMMUNICATION ENGG. SRI MUTHORUMBAN INSTITUTE OF TECHNOLOGY CHENNAL 600 069.

5.9-1-

Signature of candidate

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMMA/-500 824

ADDRESS FOR

COMMUNICATION: Organizion Secretary, NCAET -2011 Department of ECE Meenakshi Sundararajan Engimering College 363, Arcot Road, Todunbakkam, Chennai – 600024

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COLL 363, ARCOT ROAD, KODAMBAKKAM, CNEMNAR-500 024 23

REGISTRATION:

Participants are requested to register their names by intimating in advance. Registration fees for conference participants are as follows: Rs.500/-Rs.750/-Academic delegates Research Scholars/ **UG/PG** student

IMPORTANT DATES:

industry delegates

Submission of full Paper	:20th Feb, 2019
Notification of acceptance	:23rd Feb, 2019
Camera ready paper in soft	
copy with registration fee	:27th Feb,2019

ce Chairman

Accommodations and Travel allowance will not be provided. All the payments must be made in the form of DD in favour of MEENAKSHI SUNDARARAJAN BYGINEERING COLLEGE - SEMINAR FUND, bayable at Chennai.

*REGISTRATION PERSONAL DETAILS:

Address for Communicati Name of the Institution: Registration details Qualification: Amount Paids Designation Full Name: Sender: SON QO E-Mail! **Phone:** BEINES

candidate Sundaneo he Institute

डीह्यात हो सिंह हो थे।

w/[3h_co]|ege seal

ORGANISING COMMLTEE

Chief Patron

Dean Academics,MSEC Ms.Siji Sivanandan, Correspondent, MSEC Dr.K.S.Lakshmi Secretary, MSEC Dr.P.K.Suresh Principal, MSEC Dr.K.Umarani Dr.K.S.Baba Dr.A. Babiyo HOD, E.C.E Asso. Prof, Ec

hairman

:Rs.1000/-

atron

ADVISORY COMMITEE:

Dr.B.Monica Jenefer, HOD & Asso. Prof., CSE, MSEC Mrs.K.Rajeshwari,HOD & Asso.Prof.,EEE,MSEC Mrs.A.Kanimozhi,HOD & Asso.Prof.,IT,MSEC Dr. R.Seshasayanan, Retd. Prof., ECE, CEG **REVIEW COMMITEE:**

Dr.Deepa Jose, Head-research, Asso. Prof., ECE, KCG Dr.K.Jegadish Kumar, Asso. Prof., ECE, SSN Dr.M.K.Sandhya, Asso.Prof., CSE, MSEC Dr.R.Rajavel, Asso. Prof., ECE, SSN Dr.S.Balaji, Asst. Prof., LICET

ADDRESS FOR COMMUNICATION:

Website: https://www.ncaet-2019.com Email: ncaetconference19@gmail.com 363, Arcot Road, Kodambakkaın,Chennai -600024 Meenakshi Sundararajan Engineering College Organizing Secretary, NCAET - 2019 Phone: 044-24801636/ 044-24721977 Mobile: 9789868276, 9789873566 Department of E.C.E

ENDARGEMENT IN EMERGING NATIONAL CONFERENCE ON (H)



N SLN

Co-Convenor

Onvenor

ecretaries Organizing







Meenakshi Sundararajan Engimeering College(MISEC) is a part of the prestigious KRS Group of Institutions which also includes the remowned IIET (Indian Institute of Enginvering Technology) established in 1947 by our Founder Lare Shri K.R.Sundarananin The college was established in July 2001 by the efforts of DEK.S.Lakshuri and DEK.S.Bahai , the illustrious daughters of our founder Shri K.R.Sandaranajan. The munigement strives constantly to be a Centre Of Excellence that unput's education to students grooming their presonality face the challenges of the fiber presonality face the challenges of the



ABOUT THE DEPORTMENT

The Decentrocal of Electronics and Communication Engineering was started in the year 2001 with the inception of the College This eighteen-year-old department shares the mission and vision of the Institute in imparting quality education to the students the department has been efficacious in offering its students the opportunity to work on diverse platforms with eight well equapped laboratories with the latest hardware and software facilities sufficient to quench the thirst of redding engineers On alumin have brought laurels to the Institution by securing 40 university ranks so far. This anterests and March, 2019, being the 6th National Conference on Advancement in Emerging Technologies MUNNED in 2012 a National Conference on Recent trends in Electronies and Communication Engineering NRUCUL an international Conference on VLSI and Communication Systems (ICVLSI COM-10) and various NUMER) the department has also conducted an International Multi-Disciplinary Conference on Solar Energy exclusical seminars, guest luctures and industrial visits every year to further enhance student's knowledge.

CALL FOR PAPERS: PAPERFORMATE

> *Original contributions of on-going research & published research works/ wurveys are expected. Authors are requested to submit a soft copy of full length research paper for presentation

> > ANAIAN ENGIN GAD, KODAN

IEEE double column, A4 fourpages. All papers have to be sent by mail. Fout type : Times New Roman, Font size-10 Paper title : Center and bold, Font size-14.

a day following forman

TOPICS OF INTEREST

The topics of interest include, but are not limited to the following research areas: -VLSI & Embedded System -Signal & Image processing -Wireless communication & Networks -Nanotechnology -Nanotechnology -Network & Information & Networks -Network & Information & Networks -Network & Information & Networks -Robotics -Robotics

6



The aim of the conference is to help connect the dots that needs to be connected. The world appears increasingly complex, and to grab and develop the opportunities ahead we need a wider perspective. This conference provides an opportunity for students, experts from institutions and industries to discuss and share their experiences in the emerging recent grends of Electronics & Communication Engineering. This event is forum to put forth various nuovative research ideas of various domains in the electronics and communication field.



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/DME/TE/2019/

DATE: 09/01/2019

SAE India Collegiate club organizes a Akshobya - Technical seminar on the topic of "Catalytic Convertors" by Mr. D.Srivallaban, BASF Catalyst India Pvt. Ltd. for students and faculties of Mechanical Engineering Department on 19/01/19. In this connection all the students and faculties are invited to attend the technical seminar without fail.

Venue: Prof. KRS Centenary Hall - Main Block Time: 09.30 am

ORDINATOR

HOD/MECH

MEENAKCHI SUNDARARAVAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM

Сору То 1. Department Notice Board 2. Department File

26

1





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

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

Department Of Mechanical Engineering cordially invite you to the

Akshobya -TECHNICAL SEMINAR ON CATALYTIC CONVERTOR

on 19th January 2019 at 10:00am at Prof. KRS CENTENARY HALL, Main block in an august presence of



DR. K S BABAI SECRETARY

rivallab

Human Resource Manager, **BASF Catalysts India Private Limited** Will be the resource person

Dr.P.K Suresh

Principal Felicitates

Dr. K Balasubramanian

Head of the Department, Mechanical Welcomes the gathering

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai - 600024, Tamil Nadu, India Approved by AICTE and Affiliated to Anna University DEPARTMENT OF MECHANICAL ENGINEERING Seminar / Guest Lecture / Workshop/Training

Feedback Form

Event: Akshobya Technical Seminar

Date: 19.01.2019

Title: Technical Seminar on Catalytic Convertor

Resource persona Name: D.Srivallaban

Name of participant: Priyanka . B

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

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	1			
2	How much has the event improved your skills?	1			
3	How much has this event helped you keep yourself updated with the current trends of the industry?	~			
4	How much has this event inspired you to research/explore more into the field of technology?	~			
5	How much has it encouraged you to participate in various events in the future?	1			

Any other Comments/suggestions:

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING CO

Aziyanka-K

363, ABLIOT R



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

#363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India Approved by AICTE and Affiliated to Anna University DEPARTMENT OF MECHANICAL ENGINEERING Seminar / Guest Lecture / Workshop/Training

Feedback Form

Event: Akshobya Technical Seminar

Date: 19.01.2019

Title: Technical Seminar on Catalytic Convertor

Resource persona Name: D.Srivallaban

Name of participant: P.V. Krishna

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

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	1			
2	How much has the event improved your skills?	1			
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	1			-
5	How much has it encouraged you to participate in various events in the future?		1		

Any other Comments/suggestions:





Withns. AV

4

PRINCIPAL MEENAXSHI SUNDARANAJAN ENGINEERING O 363, ARCOT ROAD, SODAMBALIOAL

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/DME/EVENT/2018/

DATE: 01/01/2019

This is for the information of all the faculties and students that the Department of Mechanical Engineering is organizing National Conference on Development In Mechanical Engineering To Maintain Sustainability (NC-DMEMD-2019), on March 08, 2019. This will be a good knowledge sharing platform for all academicians/ research scholars to publish and share their research amongst different researchers. All the students, faculty member/research scholars can participate and present their research work. For more details please mail ncdmems2019@gmail.com (last date for registration is Febraury 19, 2019)

30

5

Venue: Prof. KRS Centenary Hall- Main Block & Cad lab – Mech Block Time: 9.00 am to 04:30 pm

RDINATOR

HOD

Сору То 1. Department Notice Board 2. Department File

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India Approved by AICTE and Affiliated to Anna University DEPARTMENT OF MECHANICAL ENGINEERING Seminar / Guest Lecture / Workshop/Training

Feedback Form

Event: Conference

Date: 08.03.2019

Title: Development in Mechanical Engineering to maintain

sustainablitiy

Resource persona Name: N. Gowri Shankar, M.Malathi, TAB Bharathi

Name of participant: shiva Harish

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

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		0		
2	How much has the event improved your skills?	1	-		-
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	1	-		
5	How much has it encouraged you to participate in various events in the future?	-	1		

Any other Comments/suggestions:

PRINCIPAL MEENBARGUA GIMMARARAMAN CODOAMABARKAM.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India Approved by AICTE and Affiliated to Anna University DEPARTMENT OF MECHANICAL ENGINEERING Seminar / Guest Lecture / Workshop/Training

Feedback Form

Event: Conference

Date: 08.03.2019

Title: Development in Mechanical Engineering to maintain

sustainablitiy

Resource persona Name: N. Gowri Shankar, M.Malathi, TAB Bharathi

Name of participant: Charan Kumar

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

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
2	How would you rate your learning experience through this event?	1		-	1
-	How much has the event improved your skills?	1			
_	How much has this event helped you keep yourself updated with the current trends of the industry?	-			_
*	How much has this event inspired you to research/explore more into the field of technology?	-			
2	How much has it encouraged you to participate in various events in the future?		1		

ther Comments/suggestions:

Chasan fumar REENAVGHI GIMMERAPAILAN CHICINEERING COLLEGE

7



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

NO: 363, Arcot Road, Kodambakkam, Chennai – 600024 (Managed by I.I.E.T Society)

The Head of Department, Faculty and Students of the Department of Mechanical Engineering cordially invite you to the

3RD NATIONAL CONFERENCE ON DEVELOPMENTS IN MECHANICAL ENGINEERING TO MAINTAIN SUSTAINABILITY NC-DMEMS-2019

on 08th March, 2019 at 10:00 am at Prof K.R.S. Centenary Hall, Main Block, MSEC

> Chief Guest DR. N. R. GOWRISANKAR Director India Piston Rings

Guest of Honour MR. T. A. B. BARATHI Vice President, Wheels India Limited

Keynote Speakers MRS. M. MALATHI Manager (R&D), India Piston Rings & MR. S. ARUNKUMAR

CEO, Learning Partner India

has kindly consented to deliver the inaugural address and a keynote talk

33

8

MEENAKSHI SUNDARARAJAN ENGINEERING 363, ARCOT ROAD, DODAMBAKKA CNEMMAR-500 824

registrations r encouraging young researches and students of young aspiring minds to Present a paper in our conference and also participants we make free Registration Accommission and Travel allowance will not be provided)

Correspondence : Mr.M. Vadivel, Asst. Prof., Mechanical Mob No : 9080010632 / 9840940383 website www.ncdmems2019.com E-mail ncdmems2019@gmail.com

portant Dates:

ast date for Full Paper Submission 4" March, 2019 timation of Acceptance: 5"March, 2019 ast Date for Registration 6" March, 2019 : 8" March, 2019 nference Date

Herence Topics:

conference will have presentation session covering various discipline of mechanical ingineering however; the topics are not limited to this list given below.

- Thermal Engineering
- Powder Metallurgy
- Composite Materials
- Nano material processing and Advanced Materials and Metallurgy
- Weiding Technology
- Automobile Engineering
- Advanced Manufacturing Processes
- Non Destructive Testing Advanced Materials and Metallurgy
- Advancement in IC Engines
- **Fluid Flow Mechanics**
- Heat and Mass Transfer
- Manufacturing Technology
- Product Design & Development
- inite Element Analysis
- nternet of thing's (IOT)

omputation Fluid Dynamics

newable Energy

her Mechanical related topics are acceptable.



NATIONAL CONFERENCE ON

DEVELOPMENTS IN MECHANICAL ENGINEERING TO MAINTAIN SUSTAINABILITY (NCDMEMS - 2019)

08" MARCH 2019

ORGANIZED BY

DEPARTMENT OF MECHANICAL ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PROF.K R S Centenary Hall, Main Block, MSEC #363, Arcol road, Kodambakkam, Chennai-600024

谢 🔎 CONVENORS

Mrs. A. Toral, Senior Asst. Prof., Mechanical Mr.M. Vadivel, Asst.Prof., Mechanical website : www.ncdmems20,19.com

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAL-500 874

9

MEENAKSHISUNDARARAJAN ENGINEERING COLLEGE ENTREPRENEURSHIP DEVELOPMENT CELL

List of E-CELL Activity (2018-2019)

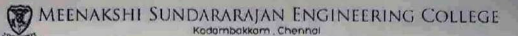
5. NO	NAME OF THE EVENT	DATE	NO. OF PARTICIPANTS	VENUE	GUEST
1.	BUSINESS OPPORTUNITIES IN FOREIGN COUNTRIES	25.07.2018	50	KRS CENTENARY HALL, MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE	Dr. Aruna Sekhar School of Engineering and Advanced Technology
2.	BUSINESS PLANS & STRATEGIES	27.12.2018	50	KRS CENTENARY HALL,MEENAKSHI SUNDARARAJANENGINEE RING COLLEGE	Mr.Kishore Kumaran Missile Ingeniator

Julon

2n

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGI 363, ARCOT ROAD, KODAMBARKAM, CHENNAH-500 024

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAKKAM CNEMNA/-500 824



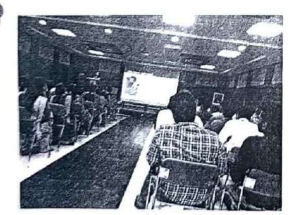
Date: 25.07.2018

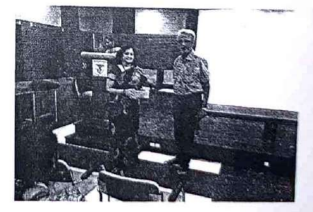
Talk by: Dr. Aruna Shekar, Senior Lecturer,

School of Engineering and Advanced Technology.

To become an Entrepreneur, it is important to know the situation outside the country. It is essential to have a thorough knowledge on the International market and opportunities for trade outside the country. On the 25th of July 2018, Dr. Aruna Shekar, Senior Lecturer from the School of Engineering and Advanced Technology gave a talk on the Educational opportunities in New Zealand and the scope for new ventures there. She opened up a whole new prospect to setting up a business and gave a different perspective to the students. Her speech motivated the students to reach high and set high goals. Overall she inspired to students to aim big and meticulously pursue their dreams.

The initiative has lit a spark in the students to go out and start their own establishment. As Engineers, not all have to work under Corporations. Engineers with a burning passion to create a change and bring about a revolution in a particular field can very well go out and pursue it. The E-Cell initiative has prodded the students to think beyond getting a job and has given them the platform to explore other options. Hoping that the initiative will give birth to a lot of entrepreneurs in the upcoming years.





Sp

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

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PARTICIPATION LIST ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

Date: 25/07/2018

S.NO	NAME	CLASS	SIGNATURE	
1 Pavithra, S		III IT	Bost	
2	Dharini, B	IIIIIT	Dhof	
3	Janani, H	UI IT	Teas	
4	Sharmila	IV IT	Shit	
the second second	Vedha Priya	IVIT	redhard	
5	Siva Preetha	IV IT	Sil. Linto	
6	YASWANTH	LIT	Yand	
		IIT	Aninash.	
8	AVINASH	1 IT	Vishall	
9		III MECH	Jan Kara Maryle	
10	Sankara Narayanan.P Sreenivash Bharathi.R	III MECH	10483	
11		III MECH	Setter	
12	Sethu Ramasubramaniam	IV MECH	Annith	
13	Amrish.M.S	IV MECH	Kans	
14	Kannan.M.C	IV MECH	Din.	
15	Dinesh.N	II MECH	had	
16	DEEPAK.L	II MECH	Carather	
17	SARATH KUMAR, E UDHAYA JENIZ,H	II MECH	weit	
18	Mohana Krishnan.C	III CSE	Uchawbash	
19	Harini.V	III CSE	HOUR DO .	
20	Preetha S	III CSE	Prete	
21		IVCSE	·Kinom	
22	Prem Subramanian	IVCSE	Sumst	
23		IVCSE	1Vist +	
24		II CSE	Vige	
25		II CSE	Alitersez .	
26		II CSE	Sudin	
27		III CE	Janasm.	
20		III CE	AND	
30		III CE	2 tot	

-erat

12

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM, CHOMMAI 600.024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PARTICIPATION LIST ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

/07/2018	ULECE A	Akster
		Monny
		Monze
MONIKA DEVI		
SANKARANANTH.V.N		Sandhere
SNEHA.M		grelp.
SRINIDHI.J		Donie
Sriranjini	III ECE B	- Aniger
	III ECE B	beauth form
Santosh Kumar, J	III ECE B	Vac stine
Punidha Priya	IV ECE B	muture
Nikkat	IV ECE B	limbaita
M.Niveditha	IV ECE A	M. Nurelhy,
M.Deepika	IV ECE A	Vaent
	III EEE	Kapser.
	III EEE	Na AN-AL
	III EEE	Ste-
Santhose Raaj	IV EFE	SWARDEL
Bharadwaj.R	JV EEF	Bar
Indhar B	II E E E	le alta.
	II E E F	BRURD
	AKSHAYA GIRIDARAN MONICA. C MONIKA DEVI SANKARANANTH.V.N SNEHA.M SRINIDHI.J Sriranjini Vasantha Kumar Santosh Kumar. J Punidha Priya Nikkat M.Niveditha M.Deepika Raj Surya.K A.B.Anashrritha S.Viswanath Santhose Raaj Bharadwaj.R	AKSHAYA GIRIDARANII ECE AMONICA. CII ECE AMONIKA DEVIII ECE ASANKARANANTH.V.NII ECE BSNEHA.MII ECE BSRINIDHI.JII ECE BVasantha KumarIII ECE BVasantha Kumar.III ECE BSantosh Kumar. JIII ECE BNikkatIV ECE BNikkatIV ECE BM.NivedithaIV ECE AM.DeepikaIV ECE AS.ViswanathIII EEESanthose RaajIV EEEBharadwaj.RIV EEEIndhar BIII EE

- Prate,

Alden

____38

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



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Date: 27.12.2018

Talk by: Mr.Kishore Kumaran,

Missile Ingeniator

Entrepreneurs are a very important cog in the machinery of a country's economy. This is why developing budding Entrepreneurs is an important function. Our College E- Cell has tried to give the students the best possible motivation by addressing students with speakers who have accomplished in their respective fields. On 27th December 2018,the students were addressed by Mr.Kishore Kumaran, an Alumni of our college who has become an entrepreneur and has his own start up "Missile Ingeniator".He spoke about the different business plans and strategies that should be followed to become an entrepreneur and how to achieve them. He also spoke about how to define our vision, objectives that should be followed, to create a simple action plan, how to finance the start up. Hoping that the entrepreneurship development programme equipped students with the required skills and knowledge needed for starting and running the enterprise.

end

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

1

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PARTICIPATION LIST ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

Date:27-1	NAME	CLASS	SIGNATURE
NO	Sharan, S	III IT	pr.
1	Swetha. N	IIIIIT	genetland
2	Bhargavi. G	ULI IT	Bhargeni
3	Bharath. M	IV IT	Agonth .
4	Swetha. A.K	IV IT	John SI.
5			Nune same
6	Nivetha Samraj	111	Yapuant 1
7	YASWANTH	111	Aviner
8	AVINASH		vilat
9	VISHAL	117	phi.
10	Balaji .G. K.	III MECH	Annt
11	Avinash. S		a for make .
12	Badri Narayanan. C.V	III MECH	Pin A L
13	Vikranth Balaji	IV MECH	000
14	Rahul.R	IV MECH	of the first of L
15	Amrish.M.S	IV MECH	- Ange
16	DEEPAKL	II MECH	A.h.
17	SARATH KUMAR, E	II MECH	- Lidtha
18	UDHAYA JENIZ.H	II MECH	
19	Mohana Krishnan.C	III CSE	Thereft
2.0	Preetha.S	III CSE	a let
21	Dananjeyan	III CSE	Jar and the
22	Vijithniranjana	IVESE	
23	Rajshree.J	IVCSE	Kajashed
24	Vignesh	IVESI	Corn-
25	Vijayalakshmi	II CSE	1 ld glaught
26	Mirasowndarya	II CSF	Masonique
27	Saranya	IT CSE IT CE	CNin P.
28	SUBASH CHANDRAN A	II CE	Ref and a star
29	BAJAGANAPATHI B	II CE	and and a
30	SUBRAMANIAN B	III CE	langent
31	Janani	III CE	P. Ma
32	Yuvan	II ECE A	un
33	AKSHAYA GIRIDARAN	Intern	

siant

D. Sm

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

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PARTICIPATION LIST ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

ate: 27-12-2018			
34	MONIKA DEVI	ILICIA	Manhatzonia .
35	SANKARANANTH V N	I FCE B	ionbarnati.
.36	SRINIDHIJ	ILECE B	- Para
37	Rohan	III ECE B	-fitter i
38	Popua Rajagopal	III ECE B	Rocat
39	Nikkat	IV ECE B	Niekale
40	Monisha	IV ECE B	Montha
41	R ASWOOL	PV ECE A	Alemini
42	Brain samuel Alfred	IN EEL	Epin
43	Pit Surenduran	IV ECE A	Surtant-
44	V Vanitha	IN FEE	Variation 1
45	Yuva Chandrakomar	THE TEL	Juna chardson
46	M Sowmya	THE FEE	Munight .
47	Keesthana N	iv the	flee flow
48	Panettera 5	14 83 6	- putters
49	Bhoverstern A	1.10	Flurenesh
50	Instituter Th	IL LEE	Indhe

Jardon

2. Part

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

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

363, Arcot Road, Kodambakkam, Chennai - 24

Approved by AICTE & Affiliated to Anna University

K. Rajeswari, M.E Associate Professor, Head of the Department Department of E.E.E.

Off: 044-24801636 hod.eee@msec.edu.in

10/01/2019

2019

Dr.J.Balamurugan Asst.Engineer, TNEB/TANGEDCO Member – ECM E/IEI/TN Co author/Vice Chairman Dr MGR Vision 10MW

Sub: Invite to act as resource person for one day technical seminar.

Respected Sir,

To,

To enhance the technical skills &knowledge of our students technical seminars are being arranged on topics outside the curriculum. In this connection, for the students of EEE Dept, we are arranging a lecture session, for which I request you to kindly be a resource person for the lecture on the topic "SMART GRIDS" on 18-01-19. The students will be benefitted by the lecture & the knowledge imparted to them.

Kindly treat this letter as invitation for the lecture.

Thanking you,

Regard

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

363, Arcot Road, Kodambakkam, Chennai - 24

Approved by AICTE & Affiliated to Anna University

K. Rajeswari, M.E Associate Professor, Head of the Department Department of E.E.E.

Off: 044-24801636 hod.eee@msec.edu.in

10/01/2019

To,

Er.K Vigneswaran .,

Senior Engineer

Operation and design of thermal power plant

Power Projects.

Sub: Invite to act as resource person for one day technical seminar.

Respected Sir,

To enhance the technical skills &knowledge of our students technical seminars are being arranged on topics outside the curriculum. In this connection, for the students of EEE Dept, we are arranging a lecture session, for which I request you to kindly be a resource person for the lecture on the topic "SMART GRIDS" on 18-01-19. The students will be benefitted by the lecture & the knowledge imparted to them.

Kindly treat this letter as invitation for the lecture.

Thanking you,

Regards, (K.Rajeswari)

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

KODAMBAKKAM, CHENNAI- 24

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ONE DAY TECHNICAL SEMINAR

ON

"SMART GRID"

DATE: 18-01-2019

SESSION	RESOURCE PERSON	DESIGNATION	SEMINAR TOPIC	
FN (09:30AM-12:30PM)	Er. K VIGNESWARAN	SENIOR ENGINEER OPERATION AND DESIGN OF THERMAL POWER PLANT POWER PROJECTS	"GRID CONNECTED AND STANDALONE PV SOLAR PLANT DESIGN"	
AN (01:30PM-04:00PM)	Dr. J.BALAMURUGAN	ASSISTANT EXECUTIVE ENGINEER, TAMIL NADU ELECTRICITY BOARD, CHENNAI.	SELF HEALING IN POWER SYSTEM	



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ONE-DAY TECHNICAL SEMINAR

Date : 18.01.2019

Venue : Prof. K.R.S Centenary Seminar hall

Theme : SMART GRIDS

SESSION - I

Time : 9.00am - 12.00pm

Topic : "SELF HEALING IN POWER SYSTEM"

Resource Person: Dr.J.Balamurugan Asst.Engineer, TNEB/TANGEDCO Member – ECM E/IEI/TNSC Co author/Vice Chairman-Dr MGR Vision 10MW



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE <u>DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING</u> ONE-DAY TECHNICAL SEMINAR

Date : 18.01.2019

Venue : Prof. K.R.S Centenary Seminar hall

Theme : SMART GRIDS

SESSION - II

Time : 01.30Pm - 3.30pm

Topic : "GRID CONNECTED AND STANDALONE PV SOLAR PLANT DESIGN"

Resource Person: Er.K Vigneswaran Senior Engineer

Operation and design of thermal power plant

Power Projects

B. Nironjani. B.

SMART WAID.

Introduction

The smart grid has many benefits tive decreased the cost of block outs, aids to measure and decrease the consumption of energy, aids the buisness to decrease their carbon footprints and bring modern opportunities for the technical fitms and it means that the job opportunities are created and curvitable for the people. There are many definitions related to the smart grid and some are depending on its working parameters, few are depending on its mechanism and few are benefits Oriented. The word smart grid describes a smand grid and it is in we since, how logit, the most common feature in the definitions of the smart grid is the digital processing and exchange of information to the Power grid.

why smart grid?

The smart grid refers to an advanced electricity supply bond which runs from a major power plant to all the way inside your home.

47

When the electrical power gets near your town or city or village then the high electrical voltage is deveased in a process called Stepped - down, the voltage value is decreased in an electrical substation for the distribution in an area. The most important concept of the smart grid is to include the capabilities of monitoring, analysis, control and communication in the national electrical delivery system to improve the output of the consumption of energy.

- who is using the smart grid?
 - * Individual consumers
 * conposate participants and
 * crovernment regulations.

components of the smart grid:

- * Smant meter.
- * phason measurement
- * Information transfer
- * Distributed generation

COMPARISON :

EXISTING GAID

Electromechanical

one-way communication

centralized generation

Few sensors Manual monitoring

Manual restonation

failures and blockouts

SMART GRID Digital Two-way communication Distributed generation. Sensors throughout. Self - monitoring Self - hearing Adaptive and islanding

FEATURES:

- * Beliability
- * Flexibility in network topology.
- * Efficiency.
- * Think of use priving
- * Sustainability.
- * Manket enabling
- * Demand response support
- * platform for advanced services.
- * Provision megabils.
- * control power with kilobits.
- * sell the next.



Advantages:

* The smark grid furnishes low costs. * The production, installation and works maintenant of the smart grid and the components of the smart grid bring new 30bs to the people and him it works for the economic development.

Disaduantages:

* some type of meters in it can be hacked. * It is expensive when it comes to the installator and nearing many technological components.

Contents discussed above;-

- * Introduction
- * why smart grid?
- * who is using smartgrid?
- * components of smart grid.
- * comparison
- * Features
- * Advantages
- * Dis act vantages.

pv systems:

SOLAR CELL :

It is basically a bulk stituon cell where the bulk material is the p-type stituon. A thin layer of n-type silicon is formed at the top Surface. There is antiseffective coating, textured rear Surface.

SOLAR PU MODULC:

It is the basic building block of a pu System. It is the interconnection of a number of cens and all these cells should have the same characteristics. partial shadowing may damage the Module.

Solar pu system classification !-

central power station system

Distributed system Stand - cuone system Corid - interactive system Hybrid Solar pu system.

Factors affecting solar panels.

* Temperature

* Shading

* Dust

Advantages:

*Lens expense due to no use of battery

DAXSH SUHDARARADAN ENGINESHING CO B68, ARCOT RCAD, ECOAMBARKAM

*Little maintenance rearing

* Save money due to Net metering.

Disaduantage :-

- * More costly to install.
- * Reavuires more maintenance.

(ONILUSION:

I learn more about the topic smart grid and pv system. The Seminar is more interacitive and it gives more knowledge about my carner. I learn a different kind of softwares that is helfful for the carner.

> PRINCIPAL MENASH SUNDARANANAN ENGINEERING CO 363, AIKLOT RGAD, KODAMBAKKAM, CNEEMALGAD RDA

REPORT ON TECHNICAL SEMINAR. I'v sight us designed to be sught by and by TOPICS CONFRED: i Smast grid the devolat a project by sign is also GIRID! It is a group of alternator (or) generate units connected and which cross eachother to form a series of square and rectangle. It forms a porteson software. neather Jandonged by resider formale baberable POWER SYSTEM: It is a network of dectrical components It is a network of developed to supply, transfer and use electric power. It is in form of good TRANSMISSION HINF!. It is line where power is stepped down by the transformer and delivered to many substations To achieve a modernized smartgrid a wide range of technologies generally grouped into. Intelligent appliances + Smart pouser maters ⇒ smast substations to super conducting cubes. De a good source of renewability and reduce carbon emissions PRINCIPAL MENAICH SUNDARANAM ENGINEENING CO 363, ANCOT POAC, SOCAMBACKAM CNEENMI-GRO 024

53

PV SYSTEMI

PV clyst is designed to be used by aschited, orgineers of researches. It is also a very useful educative tool. It include a detailed contextual help menu that producers and models that are used and effers a ever-friendly approach with a guide to devolop a project. PV syst is able to Proport metro data, as well as personal date from many different sources.

It is a free deftware application developed by National renewable laboratory in unit states. This software application is used to design ef evaluate technically and financially the options for outp.grid and engrid power systems.

other software for solar PV system. . * PV F-charter USA

* PV planner * PV Byst * Solar pro

NREL (Mational Renewable energy Lab) Ocons system advisor model (SAM).

Prapared by Saru Mathy R-FEE

REPORT ON TECHNICAL SEMINAR

SMART GRID TECHNOLO 44:

Nowadays, the electric power system is an exential to provide easy essential to provide easy integration. Electrical power system is facing a radial transformation in worldwide with the decarbonize electricity supply to replace a gingarrets. A smart grid technology. is reliable service to the consumers. A smart grid cystem is a religible sufficient electricity network system based on digibal automation technology for monitoring.

The small grid can be defined as a small electrical network and small digital communication technology to achieve a vordernized small grid, a wide range of technologies should be developed. There technologies are generally grouped into following key technology areas are:

En telligent Appliances Smart power meters Super conducting cables Integrated communications.

POWER SYSTEM!

It is a network of electrical components devoloped to supply transfer and use electric poroa. It is a form of guid.

> PRINCIPAL MENAISH SUNDARANAM SMGINESHNE COL 363, AKCOT ROAD, SODAMBARKAM,

PV system!

PV cystem is designed to be used by architect, engineers y researches. It is also a very weful educative pol. It includes a detailed contentual help and offen a user-friendly approach with a quide to develop a perject. PV system is able to import mefro data, as well as personal data fear many different sources.

HOMER SOFTWARE: It is a fee software application devloped by in with shates. This National renewable laboratory in mit states. This software application is used to design a evaluate technically and financially the oppions for ooff-quid and an-quid power systems

Other software for solou PV system:

* PV F-chart- USA

* PV planner

A PV syst

K Solar pro

* NREL (National Renewable energy tab) owns system advisor model (sam)

> - submitted by S.SHRINITHI MAHESHWAR) EEE-IT ND YEAR 311517105044

distant distant

SUNDARARAMAN ENGINEERING CO

REPORT ON TECHNICAL SEMINAR

SMART GIRID TECHNOLOGY

Noundays, ekstric power systeme is faing a radial transformation with transformation with transformation with transformation with transformation declarical transformation with transformation as a smart declarical network and smart digital communication technology to acheive a nondernized small grid, a wide marge of technologies should be developed. These technologies generally grouped into following key

technology areas are:

Intelligent Appliances Swart power notors Super conducting calles Integrated communications

BWER SYSTEM; It is a netwoork of dectrical components derdiged to supply, transfor, and use electric power. It is a form of grid. MENDING MENDING ON MENDING MENDING MENDING ON MENDING MENDING MENDING ON MENDING MENDING MENDING ON MENDING MEND PV SUSTEM: PV syst is designed to be used by anchitects, engineers and researchere. It includes a detailed unternal help menu that preducers use and also offers a userfriendly approach with a guide to develop a project. N system is able to import metro data, as well as Personal data from many different sources. Other Software for Solar PV System

- -> PV F-chabit USA
 - -> PV Planner
 - -> PV Syst and the second of the second seco
 - -> Solar Pro

-> NREL (National Renawable Encougy Lab) which owns System advisor Model (SAM)

aquees buildeness ja destruise a si si - Subnitted By paner pp 10 SUBHASHINI D.R. FEE- IND YEAR 311517105050

Conducted on; 18/01/19, driday

To Pic's covered: * Smart grid * P.V. System

Smart grid : It is a group of allemators (or) generating units connected and which bross each other to form a services of Square and Hectangle. It forms a pattern

Bower System: It is a notwork of electrical components depeloyed to Supply, transfer, and use electric power. It is in form of grid. Transmission line: It is the line where the power is stepped down by the transformer and delivered. Many substations are involved.

to adhieve a modernized smart grid a wide large of technologics generally grouped into fellowing technology as:

> Intelligent appliances Smart power meters Smart substations super conducting ables integrated communications

Discussing about its advantage, it would be a good source of orcnewalility and reduce conton emissions

P-Veystern:

P.V System is designed to the used by architect engineers and mesearches. It is also a very useful educative tool it include a detailed contextual help minu that procedures tool it include a detailed contextual help minu that procedures and models that are used and obforts a user-friendly approach with a guide to develop a project.

DAN ENGINEERING COL

P.V. System is able to import metro data, as well as Personal data from many different bources.

Homer Software:

It is a free software application developed by the national vienewable laboratory in the national renewable claboratory in the united states. This software application is used do design and evaluate technically and financially the options for the grid and on grid yower systems. For remote, stand alone and distributed generation applications

and the bankform and selvered. Many bubstation Other creptware for isdar iPV syst:

* PV F-thant USA

- Consilger Insticuto * DV Planner Smaret power meters * PV system super conduction ables * Solian pro Subject of communications

* NREL Chattonal sunewable energy lab) owns system advider model (SPORY)

Is high in it designed to the suice by anchiever registers and energies to it also a real margar edencation and a factor of the standard and the factor of the standard and the standard and the standard and the standard SRUMCHERL MERMANNAN KIN SMENNESKNE COL SKS, AKKOT ROAD, KODWINGAKANA ... (SHENWAI-SHE COL and a que to de develop + project

Report on Technical Seminar.

londucted on: 18/01/19, Friday.

Topic's covered: * smaert grid * P.V. system

Smart guid: It is a group of attendations (or) generating writs connected and which close each other to four a series of square and rectangle. If fours a pattern.

Power system: It is a network of electrical components deployed to supply transfer and use electric pouver. It is in four of

Transmission line : It is the line where the power is stepped down by the transformer and delivered. Many substations are involved. To adviewe a modeurised omait Jo adviewe of technologies. goid a vide large of technologies.

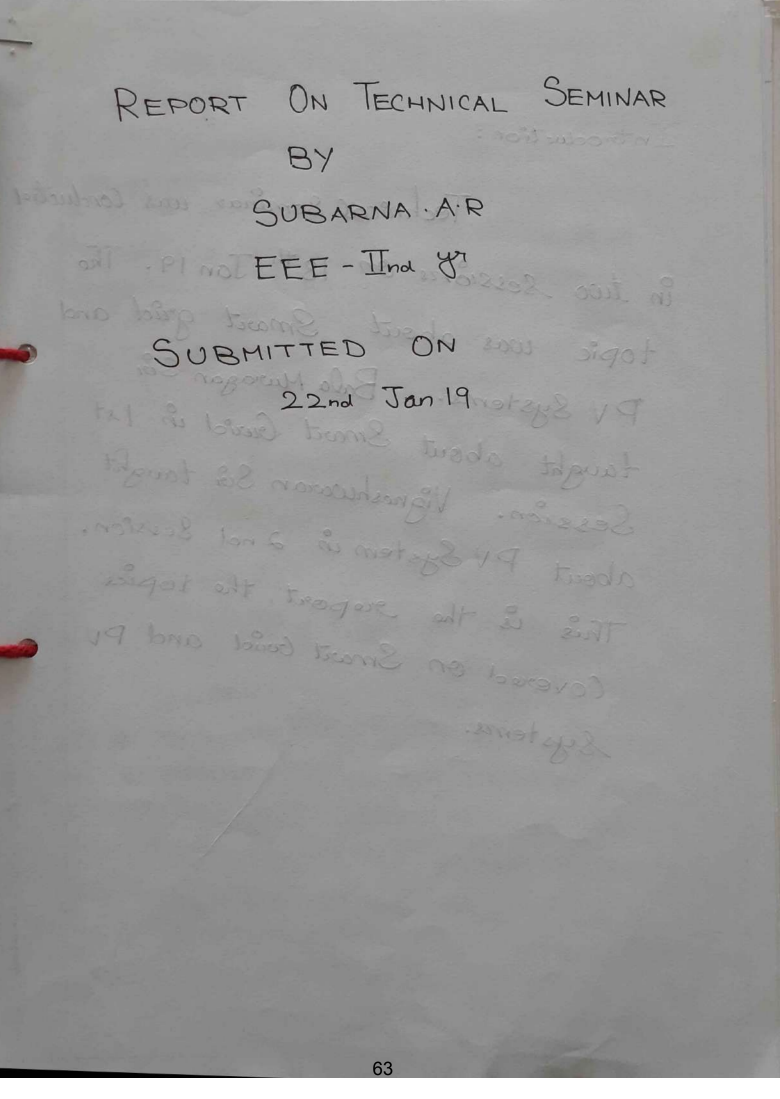
generally grouped into following fechnology as:

Intelligend appliances smart power meters. smart substations. super conducting cobles. integrated communications.

Discussing about its advantage, it would " be a good source of renewability and Seduce carbon enissions

P-V system is designed to be used P-V system: by architect engineers. and researchers. It is also a very useful educative tool detailed contextua help menes that procedures and models that are used and offers a user - friendly approach with a guide to develop inpact metro a project. P-V range is able to data data, as well as personal from many different sources PV F- chart USA ever & stepped

- pv planner.
- · pv system.
 - solar pro.
 - · NREL (National peneurable Energy Lab
 - owns system adiades model (SAM)



Introduction:

Technical Seminar was Conduc

in two sessions on 18th Jan 19. The topic was about Smart grid and PV Systems. Bala Muragan Sör taught about Smart Guid in 1st Session. Vigneshwaran Sig taught about PV System in 2nd Sersion. This is the report, the topics Covered on Smart Guid and PV

Systems.

SESSION - I SMARTGRID CONTENT * Introduction * Block diagram * Need of Smart Goud * Comparison between Smart Gold and Conventional Guid Components of Smart Guid × Application X + Advantage * Dis advantage * conclusion.

SESSION-IT

PV Systems

CHRENKOW SCHOLANDUAR SHEAK Bab, AKCOT POLAD, KODANG CRENKAL-AND 008

CONTENT Introduction * Homer APP ×

PRINCHPAL MEENAKSHI SUNDARARAMA ENGINEERING OO

SMART GRID: * Modernization of grid & digitalization * To way communification & prevention of blackouts * combination of renoceable energy source Adding sensing, embedded processing and degital communications makes the grial; Self healing Interactive Op to miged Secure Predictable Deistro butive Need for a Smart Gouid: * conventional grid has dectromechanical avrangements, which are highly inefficients. * False bupping & Frequent power failure * Energy demand i increasing at a faster rate than energy supply because of the

COMPARISON

Existing Goud Electromechanical one way communication Few sensors Manual monstoring Maneral Destoration Faiburer & Blackouts are possible. Centralized Generation

Smart Goud Digital

Two way communication

Sensors throughout

Self monstoring Self Healing

No blackouts

Distributed generation

Components of Smart Grid

* Smart meter * Phason measurement * Information Gransfer * Distributed generation

Application [plugen electric Vehicle) * Not larging when load demand is more * Optimally charged at love peak z at peak wind powers

Advantages: * Better energy management. * Reduce Carbon emissions * Better demand supply * Proactive management of electrical netway during emergency situations

Disadwantages:

* Present in bractometure is inadequaite & requires high last of chstallation. * Smart sprid is computer based if it is hacked then worst thing will happen.

* Most renewable energy sources are intermittent z not reliable

Conclusion:

* Using this technology energy can be utilized to the maximum and would not be wasted.

* This technology also helps to save earth from the global warming.

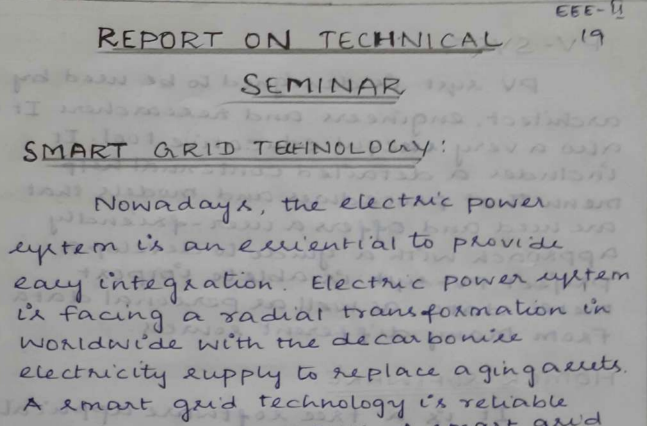
PV System PV system is designed to be used by architect engineers and researcher. It is also a very useful eductive producers and models that are used and offers q users friendly approach with a quick to develop a project.

Session - 11

HOMER SOFTWARE: It is a proce software application developed by the National renewable laboratory in the US. The software application is used to design and evaluate technically and financially the options for off - grid and on - grid power system. Other Software for solar PV system. PV- E chart USA PV plannen NREL (National Peneerable energy 66) SAM (System 69 adwisor model) PV seget

Conclusion: The technical seminar was very useful and informative. Leant many things to improve my knowledge. CARANOLPERAL INFERNASIAI (DINDARANA) (AN ENGINEERING 20) BGS, AREOT POLAD, IODANAULAN AN _____ (DREINVOL-GRO 10) A and modely that are used and efforts lisens éxiendes approximission a quiete To il il a charge saft assare applicat 70

J. ISHWARYA



Service to the consumers. A smart guid system is a self sufficient electricity network system based on digital automation technology for monitoring.

The smart grid can be defined as a smart electrical network that Combines electrical network and emart digital Communication technology. To a cheive a modernized smart grid, a wide range of technologies should be developed. These technologies generally groped into following Key technology areas as:

Intelligent Appliances Smart power meters Smart substations Super conducting cables Integrated Communications. Discussing about its advantages, it would be a good source of renewability and reduce cosbon emissions.

71

PV-SYST:

PV syst is designed to be need by architect, engineers and recearchers. It is ates a very exercise ful educative tool. It incinder à detailed contenual heip menu that procedures and models that are need and offers a neer-friendly approach with a guide to develop a project pv-eyet: i's able to import meter data, as well as personal data From many different sources.

HOMER SOFTWARE

It is a free costware application developed by the National renewable laboratory in the united states. This Software application is used to design and evaluate technically and Financially the options for off-grid and on-grid power systems For remote, standalone and distributed generation applications

a moderniz

NEEDARTY DIMONANAN AN ENGINEERING OO SGE, ARKEV READ, KODAMBAKKAM

OTHER SOFTWARE FOR SOLAR PV-SYST

+ PV F- chart USA

x mear qx

- * PV planner
- Entelligent Applicantages V9
- Solar proved and interest
- NREL (National Renewable Energy Lab) owns system Adviceon model (SAM) ge alled

REPORT ON TECHNICAL SEMINAR SUBMITTED BY: R.DONAJAI BE-EEE-TYCAY

CONDUCTED ON ! 18/01/19 Taiday TOPICS COVERED: U) Small GRID (F.M) (2) PV SYSTEM.

CIRID: It is a group of altranctors a) generating units connected and which evores each other to form a reside of square and rectangles. It forms a pattern. POWER SYSTEM; It is a network of electrical components developed to supply, transfers and use electric power. It is in the form of gotd.

TRANSMISSION LINES IF & the line where the power is stipped down by the transporter and delivered. Many substances au involved from where the power to a lower voltage and delivered to transmission wine.

to achieve a modernised smart grid a wide sange of rechnologic generally grouped into following technology as;

> intelligent appliance

> smart paver meters.

>> smast substation.

=> super conducting cables.

=) integrated communications

Discussing about its advantage. It would be a good source of science about and acquee carbon entrasions.

J

NBRAND

PU SYSTEM:

pv system is designed to be used by auchitect , engineers up researchers . It is also a very usigned educative tool It include a detailed contextual help menu that procedures and models that are used and offers a ever. Finally approach with a guide to develop a project. in it a group of allingration o

PV system is able to import metro data, as well as which easy each other to joern a personal data from many different sources at some a patron. HONER SOFTWARES INTO INTICIDAS & STOLEN A IN IS MARKED

It is a fire software application developed by the national remember rabbeatory in the elmited states This sopreare application is used to design y craluate technically and financially the options for oth-orid and on grid power system. The remote, stand alone and distributed generation some norisiantant appercations

to advieve a modimized small grid a with work OTHER . JOFTWARE FOR SOLAR PV SUSTEN! red po copia generally georped min s

PV F-chart USA. \Rightarrow

> PV planner.

> pv system

woolf off the tromm > solar pro

NREL CNATIONAL renewable energy hab) ownsaystem advirou model (SAM)

minday alling per

AMOLET FOLKY MICHER

REPORT ON TECHNICAL SEMINAR

conducted on:

18/01/19

Friday.

(D) small grid (FN) (2) PV system (AN)

grid:

It's a group of alternator (a) generating units connected and minich crocs each atter to form a series of equare and rectangular. It forms a pattern.

Power cyclen: It is a network of electrical components developed to supply, transfer and use electric power. Its in the form of grid

Trous niection deno: Its in the line where the power is stepped down by transformer and delivered to transmission day. To achieve a mordernized smant field a mide range of technologies generally grouped unto folloggieng technology as

H Diksha

* Intelligent appliance

+ small power meters

+ small substations

A super conducting cables

+ Integrated communications

Discussing about its advantages, it would be a good source of renewability t reduce cautou empriors

PV system :

PV cutter is designed to be used by aschitect, recearcher, etc. Its very restal educative tool. It includes a detailed

KAREVACINI SUNDARADVAN (MUNUERIVKI) COL SKEL, ANKODI KICAN, SUNDARADVAN, CINEDINAL-RAD ODA to word out not all stand states

REPORT ON TECHNICAL SEMINAR

SMART GRID TECHNOLOGY NINEDHA.E INTRODUCTION! BY NIVEDHA · E

Opportunities are created and available for the people. There are many definitions rulated to the smart grid. and some are dyinding on its working parameters, feu are depending on its mechanism and feu are benefits oriented.

GRID: It is a group of alternators (or) generating units connected and which cross each other to form a series of square and rectangles. It forms à pattern. provale CARI Is a driver less our with many sensors plaud on it litre Li-DAR. It receives data from google software.

POWER SYSTEM: It is a network of electrical. components deployed to supply, transfer and use electric power. It is in form of grid. India I - M

TRANSMISSION LINE! Is the line where the power is stepped down by the transformer and delived by the Many substitution are involved

from where the power to a lower voltage and delivered to transmission line. Distribution line is a pine or system for distributing power from a transmission system to a consumer that opurates at less than 40KH. 69000V. When voltage greater than IKV and less than 40KV pr-system is designed to be used by architect ingineers and researches. It is also a very useful edución producers and models that are used and offers a userfriendly approach with a guide to develop a project pv-system is able to import metro data. It is a free software application developed by HOMER SOFTWARE ! the National renewable Inborntory in the united states. The software application is used to design and evalution technically and financially the options for off-grid and on grid power system. other software for solar pr-system I be write the second pr-F chart USA pv planner pv syst solar pro NREJ (National Renewable energy Sab) SAM (System advisor model)

G. ESTHER.

REPORT ON TECHNICAL SEMINAR EEE SMART GIRID TECHNOLOGY -

Nowadays, the electric power system is an essential to provide easy integration. Electric power system is a facing a stadios transformation in worldwide with the decarbonise electricity supply to supplace agingaerets. A smart grid technology is steliable service to the consumers. A smoot grid system is a sub subficient electricity network system based on augital automation technology for monitoring.

The smart grid can be defined as a smart electrical network that combines electrical network that combines technology. To achieve a modernized smart grid, a wide stange & lechnologies should be developed. These technologies generally grouped into following key lechnology -> Intelligent appliances -> Smart power metere -> smart substation.

> PRIVILLIPAL MESNAKON SUNDARANJAN ENGINEERING COL 368, ARCOT PRIAD, SODAMBARKAM, CONSENNAL-MIC 604

R. REVATHI RESHIN

EEE 36

REPORT ON TECHNICAL SEMINAR

SMART GRID TECHNOLDOGY :

Nowadays, the electrical power system is essential to provide easy integration. Electric power system is facing a radial transformation in worldwide with the decarbonise dectricity supply to replace aging assets. A smart grid technology is reliable source to the consumers. A small grid system is a self sufficient dutricity network system based on digital automation technology for monitoring.

The smart grid can be defined as a smart electrical network that combines electrical network and smart digital communication a wide range of technologies should be of developed. These technologies are generally grouped into the following key technology as:

- * Intelligent appliances
- * smart power moters
- * smart substations
- * superconducting cables
- * Integrated communications

Discussing about its advantages it would be a good source of runewability and reduce rarbon emissions. carbon emissions.

PV syst is designed to be used by architect, engineers and researchess. It is also a very useful educative tool. It includes a detailed contentual help menu that procedures and models that are used and offers a user-priendly approach with a guide to durclop a project. PV-syst is able to import meteo data, as well as personal data from many different sources.

HOMER Software:

It is a free software application developed by the National renewable lab in the United states. This software application is used to design and evaluate technically and financially the options for off - grid and on-grid power system. For remole, stand alone and distributed generation applications.

Other software for solar pv syst:

* PV F-chart USA

* PV planner

* PV syst . and a participation

* solar pro

* NREL (National renewable energy lab) owns system advisor model (SAM)

REPORT ON TECHNICAL SEMINAR HEMALATHAR EEE-19 SMART GRID TECHNOLOGY :

Nowadays, the electric power system is faing a radical transformation in worldwide with the decarbonise etuticity supply to replace aging assets and control the notical resources with new information and communication technologies. A smart grid technology is an essential to provide easy integration and reliable service to the consumers. A smart grid system is a set sufficient electricity network system based on digital automation technology for monitoring.

The Smart Grid can be defined as a smart clutrical network that combines clutrical network and smart digital communication tainnelogy. To achieve a medeanized smart grid, a wide range of teinnelogies should be developed. These technologies gonerally grouped into following key technology areas as : Intelligent Appliances Smart power meters Smart substations Cuper conducting cables Integrated communications. Descussing about its advantages, if would be a

good source of renewability and reduce carbon initisions.

PV-SYST :

PV syst is designed to be used by architect, ingéneous and researches. It is also a vory nuque iduative tool. It includes a detailed contexual map menu that procedures and models that are used and offers a user - friendly approach with a quicke to develop a projet PV-syst; is able to import meteo data, as well as personal data from many different sources.

It is a free software application developed by the National renewable energy laboratory in the whited states This software application is used to design and evaluate technically and financially the options for off-grid and on-grid power systems for remote, standalone and distributed generation applications.

OTHER SOFTWARE FOR SOLAR PV-SYST :

- * PV F-chart USA
- * PV planner
- * PV syst
- * Solan Pro

* NREL [National Renewable Energy Lab] owns system Advisor model [SAM]

REPORT ON. TECHNICAL SEMINAR.

Submitted By: AKSHAYA,R BE-EEE(IIyear)

Conducted on:-18/01]19 Friday

TOPIC'S COVERED:

1) SMART GRID (F.N) (2) PV system

GARID:-

It is a group of alternators (or) generating units connected and which cross each other to form a series of square and rectargles. It forms a pattern.

Google car is a driver less car with many lensoes placed on it like Li-DAR. It receives data placed on it like Li-DAR. It receives data from google sqtware and accurately identiby other moad users and their heraviour patterns

and high way signals POWER SYSTEM: 9t is a network of Elutorical, components duployed to supply, transfer, and use electric power. 9t is in feern of guid transmission line is them the where the power is stepped down by the transformer and dellocred Many substations are knoolved from where the power to a lower voltage and nellocred to transmission line elstribution line is a line of system for distributing power from a transmission system to a consumer that operates at less than 69,0 volts, when a voltage greater than 1KV and less than 40 KV. then it is called distribution line.

The tubnical losses are due to energy dissipated in the conductors, equipment used for transmi line, transformer, substation eine and distrib line and magnetic losses in transformers. In major amount of losses in a power system is primary and secondary distribution eines

Hybrid Cal: 9t uses two or more distinct types of power, juch as internal combustion engine to drive an electric generator that powers an electric motor Eg in diesel. Electric trains, and submarines that uses allesel when surfaced and batteries other means include hydraulic hybrids The basic principle with hybrid vehicles is that the different motors work better at alterent speeds, the electric motor is more elbicent at producting torque, / Juenting power MART GRID:

It is an electrical grid which includes a variety a operational and energy measures including smeet meters, smart appliances, renewable arengy resources, and anergy efficient resources.

The digital technology allows two way communication between the utility and its customers and the sensing along the transmission lines is what makes the grid smoort. It is automation and new tubnologies working

together

* More afficient transmission of alectricity & unick restoration of electoricity. int Improved security.

PV- syst.

ovsyst is designed to be used by architect, engineers, and researches. It is also a very useful educative tool. It includes a detailed contexual Help menu that explains that provudures and models that are used, and offices, a user-friendly approach with a guide to develop a project. or syst. is able to

import meter data, as well as personal data from many different sources

NOMER Jost wale: It is a free software application developed by It is a free software application developed by the national kenewable energy saboratory in the united states Inis software application is used to design and evaluate technically and thran vially the options for off-guid and onguid power systems for remote, stand- alone and distributed generotion application other software for Jolar PV- syst

1) pv - F chart - USA

2) pv planner

3) pvsyst

4) solar pro

5) NFEL [National Renewable Energy Lab)

owns system Advisor Model (SAM)

SMART GIRID TECHNOLOGY

GIRID :

It is a group of alternators (or) generating units connected and which cross each other to form a Buries of Obquare and rectangles. It forms a pattern.

Pawithra . S

(HEE!)

GOOGLE CAR : is a driver less can with many densors placed on it like Li-DAR - It receives data from google doftware.

POWER SUSTEM: It is a network of electrical components deployed to supply, transfer, and use electric Power. It is in form of gold.

TRANSMISSION LINE: is the line where the Power is stepped down by the Transformer and delivered Hany substitutions are involved the Transformer and delivered Hany substitutions are involved from where the Power to a lower voltage and delivered to Pransmi

-85ion line.

<u>DISTRIBUTION LINE</u>: is a fine or system for distributing Power from a transmission System. to a consumer that operates at less than 69,000 Volts. When voltage greater than IKV and less than 40KV

> Intelligent Applicances Smart Power meters Smart substations Super conducting cables Integrated Communications.

Py - Syst

Ri syst is designed to be used by architect engineers and researches. It is also a very useful educative tool. It includes a detailed contexual help such that Procedures and models that are used and offers a user - friendly. approach with a guide to develop a Project Pr-syst is able to import metro data:

HOMER SOFTWARE :

It is a free saftware application developed by the National renewable laboratory in the united Ostates. This Software application is used to derign and evaluate technically and financially the options for off grid and on grid Power system

OTHER SOFTWARE FOR SOLAR RY- SYST

RV - F chart USA RI planner PU Syst Solar Pro NREL (National Renewable Energy lab) SAM (System oldvisor model)

REPORT ON TECHNICAL SEMINAR

CONDUCTED ON: 18/1/19 - Friday submitted by: G.Kavya BE-EEE, 2nd Year

CIRID: It is a group of gonorating units connected together and it crosses each other to form a sories of square and rectangles. Group LE CAR is a driver less car with many consors placed on it like Li DAR. It receives data grom google software and accurately identify streer groad users and their behaviorer patherns and wigh way signals.

Hybrid car: It uses two or more distinct Hypes of power, such as internal combustion ongine to device an electric generator that powers an electric motor. eg in diesel electric trains and submarines that uses diesel when surfaced and battories tother means include hydraultic hybrids. The basic perinciples with hybrids. The basic perinciples with hybrids which is that different motors work better at different speeds, the electric motor is more efficient and peroducing torque of training porces.

SMART GRID: It is an electrical gerid which includes variety of operational energy measures including smart meters, appliance renewable mengy resources. The digital technology allows two way comminication between utility and its customer * Mose efficient & transmission of eloctricity. * Quick restoration of doctricity. * Empooned socurity. PV-syst: It is designed to be used by architect, engineers. It is useful alucative tool. It is able to import meter data, as well as personal data from many different sources. HOMER SOFTWARE: It is a Baloo & Obtware

application developed by Mational Renewable energy Laboratory in US. It is used to design evaluato to chnically and financially the oprions for off-gerid and on-gerid power systems.

oprions for systems., other software for solar PV-syst: whart - US

(2) solan PRO (3) PV syst (4) NRELENATIONAL Renewable Energy Lab) owne system Adviseer Model BALL

A Report on Technical Seminar

Prepared by T. Yogalakshmi, EEE/Ilyr Submitted on, 22nd jan 2019.

Introduction :

The technical seminar (one day) held on 18th january 2019, was conducted in two sessions. The first session covered 'smart grids' while the second session gave the students a brief idea of 'PV syst' and their design. Smart grid:

A smart grid uses digital technology to improve the reliability, security and efficiency of the electricity system. Concerns:

The following areas arguably represent a resonable partioning of the electricity system, that covers the scope of smart grid concerns.

Distributed energy resource tersthology Delivery transmission and distribution infrastructure central generation

Information network and finance.

Characteristics:

Accompdates all generation & storage options Enables new products, services & markets operates resiliently to disturbances & Natural disaster Grid enabled bi-directional communication & energy flows:-Demand response technologies, which involve bi-directional

equipment and grid. flow of information between home Distributed generation and storage: DG has the capacity to help alleviate peak load during emergency.

Challenges :

Implementing demand response, monitoring & communicating loads & prices and developing the standards required to ease the integration of these resources.

Expensive

complicated in the amount of energy transmitted.

Recommendations :-

Incorporation + blacking of the consumer perspective or analysis of consumer responses to smart grid elements Further evaluation of privacy and data access policies including consumer & 3rd party access to data.

Conclusion :-

Grid covers broad array of electricity system capabilities * services enabled through per vasive communication and information technology with the objective of improving reliability operating efficiency impact on the environment.

ERINGLESS ACH Shidararan Chineenng Col 62, Arcot Road, Zodambaikam, Chiebnai-God Coa

A Report on Technical Seminar

Prepared by, R.K. Harini, EEE / DYr Submitted on, 22nd Jan 2019

Inhoduction:

The technical seminar (one day) held on 18th January 2019, was conducted in two sessions. The first session covered 'Smart Grids' while the second session gave the students a brief idea of "PV syst and their design.

Sension-I:

The morning servion, of 3 hours, successfully engaged students in the discussion. Though the main idea of the session was 'Smart Grid', the students got to gain a lot of awareness and knowledge of the field (electrical). This 3-hour intractive sersion, covered a lot of issues faced in the electrical field. The impact of the production, generation and distribution of electrical energy accross the country on the country's economy was briefed and the ideal and expected role of an electrical engineer in this area was brought to light. Turther, the discussion extended into India's energy sector realities and its emerging needs. This was illustrated effectively by giving a comparitive study of the nation's priority, the current situation and the corresponding implications involved. Further, this lecture ventured into Edeps like meeting demand

shortage, clean energy development, the project R-APDRP and the subsequent improvements and R-APDRP and the subsequent improvements and developments in field. Hurther, lecture dwolled on the 3D's of energy translation - Digitalisation, Decentralisation and Decarbonisation eventually leading to renewable energy, its integration cossues and their possible solutions. All the above discussion and lecture finally led lents a deep and good understanding lecture finally led lents a deep and good understanding of a grid, a smart grid, and self healing grids. A detailed, illustrative and interactive lecture on smart and self healing grids was delivered. This lecture left too little to queries and was winded up with inspiring message from the lecturer and motivated students eager to learn more.

Session-a!

The second session, of 2 hours, comprised of a brief rundown of the current possibilities for projects and began with introduction on solar energy and PV cells. It was further detailed on the topic of 'PV syst.' A detailed step-wise quidance was briefed on the design of PV based models for Various models were given. The various software available for such designing that are commerically benefitable and student friendly were ducussed. The session wraped up with different ideas for projects.

Conclusion:

Both the serions were very informative and interesting. The first serion was quite interactive and engrossing. Both the serions was successful in delivering new ideas and delivering the required knowledge and and owareness in our field leaving us with lot of taken for

SHIVANI · B.S SMART GARID EEE A3' INTRODUCTION : opportunities are receated and available fou the plople. There are many definitions related to the smart gerid and some are depending on its working parameters, few are depending on its mechanism and few are benefits oriented. feature in the definitions of the small guid is the digital processing and exchange of information to the power grid. SMART GRID The smart quid refers to an the advanced electricity supply bond which eum: ferom a majoer power plant to all the way inside your home. The most important concept of the smart quid is to include the capabilities of monitoring, analysis, control and communication in the national electrical delivery system to imperore the op of the consumption of energy.

COMPONENTS OF THE SMART CARID: Smart meter phason measurement Information transfer Pistoibated generation COMPARISON EXISTING OIRID Electromechanical one way communication centerrized generation Few sensous manual monitioning Manual restauration 3MART CURID pigital Two way communication Pistuibuted generation sensous thoughout self - moniforcing self - healing Adaptine and is landing FEATURES Reliability Flescibility in 97 metwork topology

Efficiency

Time of use pecicing sustainability Market enabling Demand response report platform for advanced services perovision megabits control power with kilobits

Advantages :

The smark geriel furnisher low costs The pecoduction, installation and work, the maintenance of the smout goid. Disadvantages

some type meters in it can be hacked

CONCLUSION

I had an informative time, It was useful goer me. I got new idea and thoughts I gained mouse information about smart quid. It was more technical

SOLAR CELL :

It is basically a bulk silion all where the bulk material is the p-type silicon A this layer of stype silicon is fourned at the top surface. There is antisuffective coating textured rear surface <u>SOLAR PV MODULE</u>:

It is the basic building block of a PV system. It is the ister connection of a number of alls and all these cells should the same chemacteristic.

solar pv system classification ;

central power station system

Distributed system

stand clone system

Hybrid solar pv system vouid - interactive system

Factors affecting solar panels Temperature

shading of sun Dust

Advantages

dess impense due to no use of

the battery

Little main tenaon ce required

REPORT ON TECHNICAL SEMINAR

BY S. DURGA

EEE - "I'yr

SUBMITTED ON 22 JAN 19

INTRODUCTION :-

Technical seminar was conducted in two sussions on 18th JAN 19. The topic was about 'SMART GRID' and 'PV-SYST'.

SMART GRID :

The first session was about SMART GRID. During that session we had a complete layout about smart gaid and its features, advantages. Smart gaid is nothing but a modernization of grid and idigitalization. A two way communication and prevention of black outs can be done by smart grid, The need of smart grid is for conventional grid has electromechanical awangements, which are highly inefficient fabe brypping and frequent power

failure can be avoided. As our energy demand is increasing at a faster rate than the present energy supply because of the increase in population and their growing durrands. Considering the above needs we can coached say that Emait grid can overcome these problem If any piddem occurs in the grid system or any shortage of power supply or any other problem occurs Small grid has the capacity of self healing the problems that has been occured. Self heating, interactive, oplinie xed, secures, predictable and distributive features of Smart grids is because of the sensors, embedded piocessing and digital communications made in the grid. As we already know that everything has its own advantages and diradvantage The disadvantage of smart grid is that it requires high wet of installation and its not reliable as it is computer based it 10 an be hacked

PV - syst :

The second surrion was about PV-syst. The securion was very useful as we learnt about some programs about PV syst. PV cells were also discussed. HOMER software was also discussed the application of software is used to design and evaluate technically and financially the options for off-good and on - good power system.

CONCLUSION :

The session was very useful and we learnt a lot of things about smaet grid and pr-cyct.

> PRIVACIPAL INFERANSH SUNDARANAAN SIGINEENING COL SIGO, ARCOT PRIVACISCO SONAM BAKKAM, INFERNALISTA COMPANY

REPORT ON TECHNICAL SEMINAR. EEE 3

Smaat Gaid Technology:

Nowadays, the electric power system is a radical transformation in worldwide with the decarbonise electricity supply to replace aging assets and control the natural resources with new information and communication technologies A smart grid technology is an essential to provide easy integration and reliable service to the consumers. A smart grid system is a self sufficient electricity network system based on digital automation technology for monitoring. The smaat grid can be defined as a smart electrical network and smart digital communication technology - To achieve a modernized smaat grid, a wide range of technologies should be developed. These technologies generally grouped into following key technology areas as. -> Intelligent Appliances -> Smart power meters

-> Smart substations

-> Super conducting cables

-> Integraded communication Discussing about its advantages, it would be a good source of genewability and reduce carbon emillions.

103

PV- SYST:

pr-syst is designed to be used by anchitect, engineers and researcher. It is also a very when educative tool It includes a detailed continual help menu that procedures and models that are used and offers a project pr-syst; is able to import mello data, as well as personal data from many different sources HOMER SOFT WARE: It is a free software application developed by the National sensuable energy laboratory in the United States. This software is used to design and evaluate application technically and financially the options for off - grid and on-grid power systems for semol, standard and distributed generation application.

OTHER SOFTWARE FOR SOLAR PV-SYST: -> PV F- Chart USA

-> pv planner

-> pv syst

-> Solar Pro.

R.SOUNDARAVADANAN

REPORT ON TECHNICITL SEMINAR

SMART GRED RECHNOLOGY :

0

is material sound site balls and type a doll a tradical than formation in world while with The decardonice electricity supply to trade aging away and contral The natural oging away and contral The natural topologies of smart and topology is an evential to provide technology is an evential to the source to the topologies of the consumption and trade to the consumption and topologies to the consumption and the topologies sufficient electronicity network Agrien tard to be topologies on double on the topology of the consumption of the topology of the topology of the topologies of the consumption and topologies of the consumption and the topologies of the decention the the topology of the decention to the topologies of the decention of the topologies of the decention to the topologies of the decention of the topologies of the topologies of the decention of the topologies of the topologies of the decention of the topologies of the topologies of the topologies of the decention of the topologies of the topologies of the topologies of the decention of the topologies of t

The reverse grid can be defined as a smast electrical network and smoot digited communication technology. to achieve a modernized. communication technology. These Jechnology grouped into following they Jechnology areas on.

* Insolligent appliances * integrated

- * smart power meteres communication
- * smoot subjections *
- * Super conducting Cables

Discussing about it's advantages, it would be a good source of reverenability and reduce surface emissions

PV-systems!

PV- tyten is designed to be used by architect, engineers and sonawices. it is also a vory, we ful educative. tool. it include a desailed continual help sure that procedures and models that are used and offers a project pv-left. is able imposes Mestra classe, as well as permoed class from Many cliftedent tourlag

SOFTware for solar PV-sylem:

* PV F- chuet USA

* pv planner.

* PV SYST

* solar pro

REPORT ON TECHNICAL SEMINAR

SMART GRID TECHNOLOGYF

Now a days the electric power system is a radical transformation in worldwide with the decorbourse electricity supply to replace aging assets and control the natural resource with new supermution and communication techonologies. A smart grid technology is an essential to provide early integration and reliable revuice to the consumers. A suard gråd systems is self sufficient electricity networks systems based on digital automation technology for monitoring The more grid ran le defined as a mart electrical network and smart digital modernized communication technology. To arhieve a moderninged

B. INDHAR

"BEE"

smart grid, a wide name of technologies should be developed. These technologies generally grouped "into developed. These tunnelogy areas as. following key technology -> Jutellizent Applicanes

- -> smart power meters
 - -+ smart substations
 - -> super conducting rables
 - -> Interpreted communication

Dirranning about its advantages, it would be a good source of renewability and reduce without emissions.

PV-syst is designed to be used by archited, engineers PV-SYSTI and researches. It is also a Very useful educative tool. It include a detailed continual help menu that Procedures and models that are used and offers a models that are used and offers a project PV-syst: is able import meters data, as well us Personal data from many different sources. HOMER SOFTWAREI

It is a free software application developed by the Mational renewable energy laboratory in the milted states. This roftware application is used to design and evaluate techniculty and financially the option for off - grid and on-grid Power systems for securet, Standard and distributed generation syntemion

OTHER SOFTWARE FOR SOLAR PU-SYSTE

-> PV F- church USA

-> PV Plumey

-Y PV SYST + PU J + Solar Pro REPORT ON TÉCHNICAL SEMINIAR. EEE 311517105027 Smart would Techonology:

SNachappar

Now a days the electric power system in a radual transformation in worldwide with the devorbonire dubudy supply to seplace aging asserts and control the natural resources with new information and communication technologies · A smart goud technology is an. essential to provide early interguation and reliable revue to consumers. A smart goid system is a self suffuent cleibuilty neltvork system bared. on sufficient deubuuty network system baredon. digital automation ternonology for monitoring The smart guid can be defined as a. smart deubural network and smart digital Communuation Lechnology. To achive a moder rized. mart goud, a wide range of whole ogies should be developed. There technologies generally grouped. unto yollowing key lettinology > Intettigent Appliances. smart power meters s mart saturation -7

- super conducting cares
- -> Intergraded communuation

11

During about its advantage, it would be a good source of renewability and reduce carbon emisson

PV-SYST:

PV-syst is designed to when by arwhiled engineers and researches It alroa very usyul. educator tool It includes addetailed contexned help menu that procedures and models that are used and offers a project, PV-syst is able to import metric data as well as personal data from many different sources.

Homer Software:

It is jue rejuars applied to develops by national renewable energy lab in the und states This reglicere application is used to design and evaluate lubrically and junavally the option jor of grid and on grid power system jor viemole, standard and distributed generation application

olther nopeware for Solar PU-SYST. > PV F-chaud USA > PU planner > PU - Syst > Solar pero. Report on Technical Seminar 31151710505,

NUmer faroog.

Smart Grid Technology:

Now a days the electric power system is a radual transformation in worldwide with the decarbonine electricity supply to replace aging assets and control the natural resources with new information and control the natural resources with new information and communication technologies. A smart grid technology is an essential to provide easy integration and reliable bervice to consumers. A smart grid system is a self sufficient electricity network system based on Sufficient electricity network system based on digital automation technology for monitoring

The smart quid can be defined as a smart electrical network and smart digital communication technology. To achieve a modernized smart grid, a technology of technologies should be developed. These wide range of technologies should be developed. These wide range of technologies should be developed. These Technologies generally grouped into following key techniques.

-> Intelligent Appliances -> Smart power meters -> Smart substation -> Super conducting Cables -> Integrated communication PV-Syst

PV-Syst is designed to used by architect, engineers and researchers. It also a very useful educative tool It indudes a détailed contexual help menu that procedures and models that are used and offer a project, pv-syst is able to import meter data as well as personal data from many different Bources.

PRIMO/PAL WEENAKSHI SUMDARANJAN SHGINEBRIMG (O).

PONN AShok.R. EEE I YEAR REPORT ON TECHNICAL 311517105034 SEMINAR

SMART GIRID TECHNOLOGY

Nowadays, the electric power system is an essential to provide easy integration. Electric power system is facing a radial transformation in worldwide with the decarbonise electricity supply to replace a gingaruets. A smart grid technology is sceliable source to the consumers. A smart grid system is a self sufficient dictricity network system based on digital automation tichnology for monitoring.

The smart grid can be defined as a smart electrical network that combines electrical network and smart digital communication technology. To achieve a modernized smart grid a wide vange of technologies should be developed. These technologies generally grouped into following technology as;

* Intilligent appliances

* smart power meters

* smast substations.

* super conducting cables

* Integrated communications.

Discussing about its advantage, it would be a good source of renewability and reduce carbon emissions.

PV - SYST !

PV syst is designed to be used by architect, ingineurs & ruseauchers. It is also a very resepted educative tool. It include a

ditailed contextual help menu that procedures, and models that are used and offers a user-friendly approach with a guide to develop a project. PV- syst is able to import metro data, as well as personal data from many different sources.

HOMER software: It is a free software application developed by the National renurable laboratory in the United states. This software application is used to design x evaluate technically and financially the options for off-grid and on-grid power systems. For remote, stand alone and distributed generation applications.

other software for solar PV syst: * PV F- chart VSA * PY planner

- * PV syst mould be to the second
- * solar pro provinción de la

* NREL (National Renewable energy lab) owns system advisor model (SAM). good source of remaindrined and

Martin contraction

MENAKSH SUNDARANAN SHSINESHING CO 362, ARCOT RGAD, KODAMBARKAN

er aget is dilignized to be used by engeneers a researchers. It is also a shallow the hard subscript the walledow

REPORT ON TECHNICAL SEMIWAR. Prepared by Brian Samuel Dyear, EEEdept 311517105009 Conducted by the Dept. of Electrical and Electronics Engineering. * Introduction: The kechnical seminar was conducted on 18th January 2019 by TANGEDCO which consisted of two services. The first service was about small huid Technology and the second session consisted of a solar energy power plant derigining program) software called as PV-syst The Euro services were held for one day. * Servion - I: Small Guid Technology. Mr. Balamungan. Kog TAVGEDCO explained how pomen gride work (Present day) and illustrated the disadvantages of our medern day power grid. He also explained the losses occury in the power generation, Transmitted power and the effect of power production on our economy. He Kingly suggested to upgrade our pouver quids to smart quids to reduce dillubution losses and immediate consumption of electric power. He also encouraged the practice of 3'k's (Redue, Reuse, Recycle), 32's - (De carbonization, Digitalization, Decentralization) and to work on renewable energy sources mich

as shar energy. Finally he encouraged all. students to understand the water outsject of engineering and to research on the con's of modern day equipment. * <u>Settion - II</u> "PV syst", A solar PV Power Plant derigny squee The second session was enducted by Venkaleshuaran. & from AAD. He taught us about the spanace known as "PV syst" which 10 used to derign a solar pomer plant which includes area for contruction, capacity of the plant, officiency, scale etc. and the seasonal effects of Solar PV. Then are time major designing. used in PV ryst: Preliminary and Detailed design The preliminary design roughly calculates the COTE, area, capacity considering other parameters like till angle, azimuth angle, Mading effect etc. Detailed designing calculates the total amount reg. types of cells to be used, inverter and battery speciele He also spoke about sperating factor which can be eelatable to operating efficiency. There are the softwares such as PV planner, Horner dec to which he gave a gift and enlightend us about the scope of Pomer plant designing. * conclusion: In conclusion, the information brought about by the two sections were very informative and I believe will help us learn more about our pubject where and and 116

Chief Patron Dr. K. S. Lakshmi, President

Patron Dr. K. S. Babai, Secretary

Chair Persons Dr. P. K. Suresh, Principal Dr. K. Umarani, Dean Academic

Vice Chairman Mrs. K. Rajeswari, HOD & Associate Prof.

Convenors

Mrs. N. V. Haritha, Asst. Prof (Sr). Mrs. S. Uma, Asst. Prof.(Sr) Mr. S. Manikandan, Asst. Prof. Mr.P.Parasuraman, Asst. Prof.

Advisory Committee

Dr.N.Booma, Professor, Jerusalem College Of Engineering. Dr.M.Balaji , Associate Professor, SSN Engineering College. Dr. N. Gnanasekaran, Professor, MNM Engineering College. Dr.R.Johnson Uthayakumar, Professor, Vel Tech Multi Tech Dr.R.Murugan, Associate Professor, KCG College of Technology. Mr.S.Vinod, Asso.Prof, Jerusalem College Of Engineering.

Keynote Speaker

Dr.J.Balamurugan, Asst.Engineer, TANGEDCO/TNEB.

Mrs.K.P.Maheshwari GM /HRD/ TANGEDCO.

Technical Advisory Committee

Dr.R.Jayaparvathi ,Professor,SSN College of Engg

Dr.V.Jamuna, Professor, Jerusalem College Of Engineering.

Dr.C.Umayal, Associate Professor, VIT chennai.

Dr.K.Mala, Professor, Easwari Engineering College

Dr.S.Nagarajan , Professor and Head , Jerusalem College Of Engineering.

Dr.V. Rajinikanth, Professor, St. Josephenach Sundaranian Engineering College

CONTACT ANY QUERIES: 9840149904 9840956615 NATIONAL CONFERENCE ON EMERGING TRENDS IN ELECTRICAL AND POWER ENGINEERING

NCEEPE'19



ORGANIZED BY DEPARTMENT OF EEE SATURDAY **02** MARCH MEENAKSHI SUNDARARAJAN

ENGINEERING COLLEGE 363, Arcot road, Kodambakkam, Chennai-24

www.msec.edu.in

ABOUT THE INSTITUTION

Prof. K. R. Sundararajan, one of the eminent educationists of south India established Indian Institute of Engineering Technology (IIET) in the year 1947. Prof. KRS dream came into reality through Dr. K. S. Babai when Meenakshi Sundararajan Engineering College (MSEC) started functioning in July 2001. Presently MSEC offers 6 Engineering U.G. programmes in Civil, Computer Science, Electrical & Electronics, Electronics & Communication, Information Technology, Mechanical Engineering and a P.G. programme in Construction Engineering & Management.

The 17 year old engineering College has been ranked in top position twice among the various affiliated institutions in Tamil Nadu under Anna University. The college conducts National and International conferences regularly on the latest trends in academics and industry. A Research center has been established in the campus, recruiting eminent Scientists and Engineers to lead the Institution in the research line.

OUR DEPARTMENT:

The Electrical and Electronics Engineering Department of MSEC commenced in the year 2003. The department lays emphasis on equipping its students with conceptual knowledge and comprehensive technical training to meet the requirements of the industries. The college gives importance for practical training in latest developments & effective student participation in many activities. The events are planned & organized in a manner to improve the overall personality of the students in various fronts.

SCOPE OF THE CONFERENCE:

The Objective of this National Conference is to provide a platform for Researchers, Academicians, Developers and Students to share their knowledge and expertise for theirmutual and social benefits. The focus of the conference will be on all the facets of current Technological Innovations and related issues in Electrical and Electronics Engineering

CONFERENCE TOPICS:

- •Modelling & simulation to Electrical Engineering
- Intelligent and Soft Computing techniques to Electrical Engineering
- Internet of Things
- Renewable and Sustainable Energy Systems
- Feedback Control Systems
- Power Quality and its enhancements
- Embedded Systems
- Electric drives and applications
- Nano Technology and Artificial Intelligence
- Robotics & Automation
- Smart grid technology
- Power Converters modelling
- · Power system protection and stablity

PAPER SUBMISSION:

Authors are requested to send the soft copy of the technical paper as per IEEE double column format, Times new roman with a font size of 10 throughout the text including figure caption in A4 size not exceeding 6 pages to the following Email address.

nceepe19@gmail.com

IMPORTANT DATES:

Last date for Paper Submission:15.02.2019 Intimation of Acceptance: 22.02.2019 Last date for Registration: 25.02.2019 Last date for Camera Ready Copy: 25.02.2019

REGISTRATION:

Academicians, Research Scholars & Participants from Industries: Rs. 500 U.G. / P.G. Students: Rs. 300

Registration fee has to be sent by demand draft drawn in favour of "MSEC Seminar Fund" payable at Chennai.

PUBLICATION IN JOURNAL

Selected papers would be recommended for publication in International Journal Of Advanced Reserch in Electrical ,Electronics &Instrumentation Engineering (IJAREEIE), ISSN(ONLINE) :2278-8875 on participants request. publication charges are applicable

INSTRUCTIONS

 Registration fee includes Conference kit refreshment,lunch,etc.

• Acceptance/rejection Letter will be sent to the authors as soon as review process is over.

• If co author wants to participate ,he/she has to PRINCIPAL METALON RUMARMAN ANGINE AND AN RS.300 per head. 363, ARCON READ, ROTANUL ALLAN

• Certificate will be provided to all the participating authors.

THENNAL SOLD O

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, Arcot road, Kodambakkam, Chennai-24

THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS CORDIALLY INVITES YOU TO THE

NATIONAL CONFERENCE ON EMERGING TRENDS IN ELECTRICAL AND POWER ENGINEERING

NCEEPE 19

VENUE PROF. KRS CENTENARY SEMINAR HALL

0.9

SATURDAY UZ MARCH

Dr. K. S. BABAI, SECRETARY, MSEC WILL PRESIDE OVER THE FUNCTION ***INVOCATION *LIGHTING THE KUTHU VILAKKU *FLORAL TRIBUTE TO THE FOUNDER *WELCOME ADDRESS *CHIEF GUEST INTRODUCTION**

MORNING SESSION 10:00 RM TO 12:30 PM

AGENDA

KEYNOTE ADDRESS BY

Dr.J.Balamuragan, Asst.Engineer, TANGEDCO/TNEB

***PRESENTATION FOLLOWED BY DELEGATES**

AFTERNOON SESSION 1:30 PM TO 4 PM

KEYNOTE ADDRESS BY

Mrs.K.P.Maheshwari GM /HRD/ TANGEDCO

*PRESENTATION FOLLOWED BY DELEGATES *VALEDICTORY FUNCTION *PRIZE DISTRIBUTION *VOTE OF THANKS *NATIONAL ANTHEM

> PRINCIPAL MEENAKSH SUNDAMARAAN ENGINEERING COL 253, ARCOT ROAD, KODAMBAKKAM, CHENNAL-COD 624

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM, CHENNAI 600024





The Management, Principal, Staff and Students of **Partment of Computer science & Engineering** cordially invite you to the inaugural function of

National Conference on Trends in Computing Technologies



CHIEF

aumor

Scientist > D Research and Innovation Centre, DRDO,Chennai

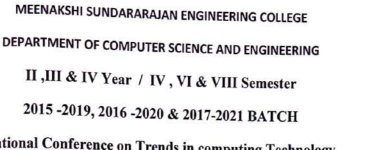
Mr.N.S.

WILL PRESIDE OVER THE FUNCTION

VENUE : CSE SEMINAR HALL



10



National Conference on Trends in computing Technology NCTCT' 19

March 02, 2019

The Department of Computer science and Engineering, Meenakshi Sundararajan Engineering College, in association with CSI Students Chapter organized a National Conference on **"Trends in Computing Technologies " on March 02, 2019.** The conference was inaugurated by Mr.N.S.Bharath Kumar, Scientist –D, DRDO, Research and Innovation Center, Chennai. It was followed by a Key note address by Mr.N.S.Bharath Kumar, On "Online Security" which included security in E-mail, E-Commerce, E-Transaction and E-Governance.

The researchers, academicians, industrialists and UG / PG students were invited to submit their original contributions of ongoing research on the areas like (but not restricted to) Grid Computing, Data mining, Big Data Analysis, Artificial Intelligence, Soft Computing, Mobile Application development, Internet Of Things, Wired / Wireless Networks, Computer Vision and Big data. An overwhelming Nation Wide response of about 60 papers was received out of which 12 papers were selected for presentation in the conference.

The Conference provided an interactive forum to the academicians and research scholars of various institutions to share their knowledge by bringing out their innovative ideas and research works in addressing the cutting edge issues related to Computer Science and Engineering.

The sessions were chaired by the following eminent resource persons

- Mr.N.S.Bharath Kumar, Scientist –D, DRDO
- Dr.B.S.Charulatha, Associate Professor/ Prof, Rajalakshmi Engineering College
- Dr.R.S.Ponmagal, Professor, M.G.R University.

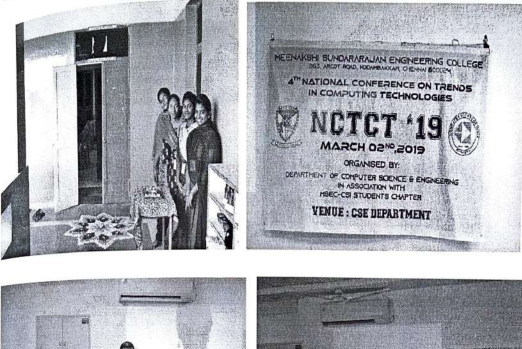
(MKSANDITYA) 122

Dr.D.Thenmozhi, Associate Professor, SSN College of Engineering.



EENAKSHI SUNDARARAJAN ENGINEERING COL 363. ARCOT ROAD. KODAMBAKKAN

The Conference participation and presentation certificates were distributed during the Valedictory function.



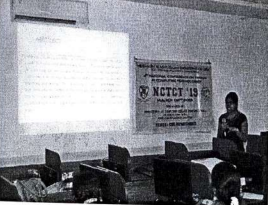




0.01

3

0



CMKC ANDHYR

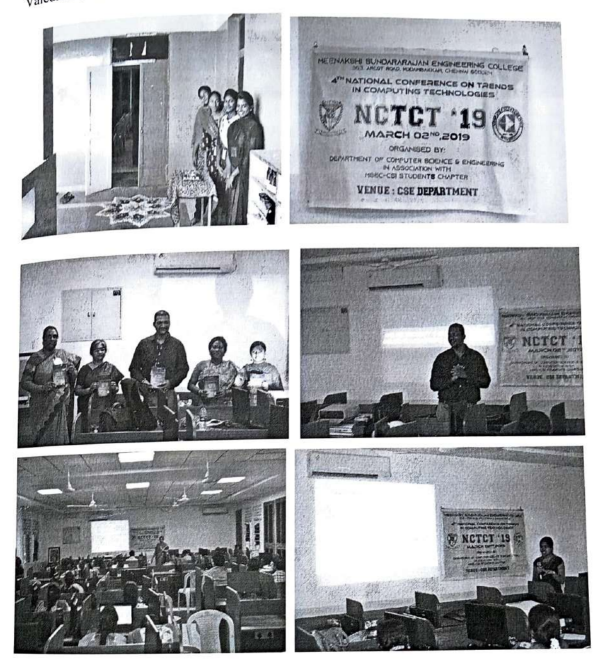
PRINCIPAL MEENAISH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMMAL-580 R24

123

HOD

ICTC

The Conference participation and presentation certificates were distributed during the Valedictory function.



(MKSANDHYR)

HOD

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4.









The Selected Papers were also published as a special issue in the International Journal of Computer Trends and Technology - IJCTT.

(MKSANDHYK)

HOD

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4, CNEMMA/-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Details of the Resource Person

: N. S. Blanch Kuner Name : B'E ECE Qualification : sd - 'n' Designation : RIC, DROOF IITM RP Company Company Address : 9 years Experience : 8333943083 8 57574 500 -bharathkumar.ns@gmail.com Contact No. E-Mail :

Feedback from the Resource Person :

Bland

Signature of the Resource Person

SEMINAR COORDINATOR

HOD

ENGINEERING COL







MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CSI SEMINAR SUMMARY

Details of the Resource Person

Name	: D. Thenmochi
Qualification	: M.E. PHD
Designation	: Associate Professor
Company	: Sow college & Engg.
Company Address	: OMR, Kalanteur, chennen
Experience	23 years.
Contact No.	9884054239
E-Mail	: theni_d @ ssn, edu, in
	Derson

Feedback from the Resource Person :

Papers from recent reseach onens clier, deep learning, 207 & Block chemining. Signature of the Resource Person : 2. The line i.

HOD

PRINCIP/ AEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEWMAL-500 024

PRINCIPAL

SEMINAR COORDINATOR



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Details of the Resource Person

Name Qualification Designation Company Company Address Experience Contact No. E-Mail Feedback from the Resource Person

Signature of the Resource Person

Do-R.S. PONMAGAL : B.E., M.E., Ph.D : Dr. M. G.R. E dueelout & Resend : pledurevoyal, donneri : 20 years : 9698433004 : rsponmagal Ognaril. 10m happy to participate in lie events organized by the Dept-B CSF RAM 5.2118

HOD

EENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAR CNEMMAR-500 824

PRINCIPAL

SEMINAR COORDINATOR

L ON COM	nments/sugge	stions in the r	elevant space	S DEIOW.	
_{please make any con}		_			
-					
~					
- mont on t	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on the service of the	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on the service of the	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on ti mprovement.	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on ti mprovement.	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on ti mprovement.	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on ti mprovement.	he administra	tion of the eve	nt and include	e any sugges	tions you hav
Please comment on ti mprovement.	he administra	tion of the eve	nt and include	e any sugges	tions you hav

	The	o con	Nus	11	<u> </u>
placed	in	seminar h	nall. I) it	
placed	in	semina	1 hour	it	fell
900d					
lame of the Participant	:	P. Kalim	wthu		
College of Participant	: ANOLY	d Institut	e of his	ther	technology
				d'	In
				VAKSHI SUNDARARA 363, ARCOT ROA	NCIPAL UAN ENGINEERING COL D. KODAMBAKKAM M-500 024

Please return the completed questionnaire. Thank you for your co-operation.

₂ 129

MEENAKSHIO SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING National Conference on Trends in Computing Technology NCTCT' 19

March 2nd, 2019

Feedback Form

Please respond to the following questions by ticking one box only for each question. Your views are very important and will help us to improve our events, facilities, etc.

Scoring Example	6 5 4 3 2 1
1 Overall, my satisfaction with this event	high low
 2 The relevance of the event for my current work 	high Iow
3 The usefulness of the background material	high low
4 Overall, the quality of discussions and dialogu for this event	high low
5 The opportunities for participants to interact (have questions answered, share concerns and experiences, etc) during the event	ideal too many h too few B
6 The time devoted to presentations by participants	ideal too much 📈
7 Overall, my satisfaction with the administration of the event	high low
8 The quality of pre-event administration was	high low
9 Receipt of event information in sufficient time before the event	yes no
¹⁰ The quality of the administration (staff responsiveness, etc) at the event	high low
1	PRINCIPAL PRINCIPAL MEENASSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAUM

5	
	COLLEGE
	AN ENGINEERING COLL
	UAN ENGI
	NDARARA
	KSHI SU
	MEENAKSHI

NATIONAL CONFERENCE ON TRENDS IN COMPUTING TECHNOLOGIES



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IN ASSOCIATION WITH COMPUTER SOCIETY OF INDIA

ORGANIZED BY



CERTIFICATE

OF APPRECIATION

This is to certify that Prof/Dr/Mr/Ms of

131

, has presented a paper on

Meenakshi Sundararajan Engineering ment of Computer Science and Engineering in at NCTCT ' 19 conducted by the Depart association with Computer Society of College on March 02, 2012

ADARAS





· Mar · Mar



Dr.K.S.Babai Secretary



-----1-

-1- -1-

·la •ja •ja •ja



2 1

-1-

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING III Year/VI Semester II Year / IV Semester

(2017-2021Batch)

CSI -SEMINAR REPORT

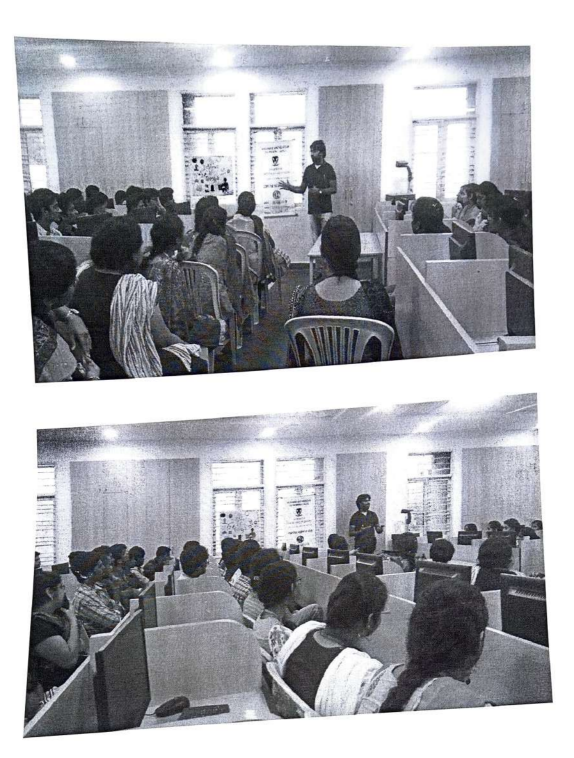
A one-day technical seminar on higher studies was presented by MR. Hariharan from amazon limited had given a seminar on THE CURRENT TRENDS IN INDUSTRIES, an eye opening session. He spoke about the evolving technologies and the current trends on the stream of computer science. And gave us ideas of how easily to crack the examinations like aptitude, technical questions, the means to clear the examination with the higher percentile of mark and helped us in understanding basic notion of how to analyse the concepts of programming in the preliminary levels. He suggested some of the top companies and their recruitments in the various fields.

He spoke about the different methodologies in which a person can solve a problem and spoke about the ideas of improving the programming skills. And gave us an idea about the upcoming technologies and their evolution in the current scenario. It was very easy for us to understand the importance of the current trends. This session was a stepping stone to understand the concept and the importance of the current trends in the industries. As we are the pre-finalizers', this session gave us an argue to know more about the importance of the current technologies used in the industries. He spoke about the current upgraded trends in the industrial and spoke about on what the means recruitments take place. He gave us an idea of how to solve the logical questions with the use of tricks. He thereby concluded by adding the programming skills needed to improvise and to understand the knowledge of programming.

LATTER durt CAV. R. NITHYA) (C. AARTHI)

HOD/CSE

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM



HOD/CSE

a a

-

PRINCIPAL MEENAKSHI SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKANK CNEMMAI-500 824

SIL (M.R. NITHYA)



6

6

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

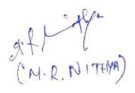
CSI SEMINAR SUMMARY

Class	:	II & III CSE
Date	:	2/2/19
Total no. of Students Attended	:	
Theme	:	TECHNICAL TRENDS IN INDUSTRY
Resource Person	:	Mr. R. HARIHARAN
Summary of the Session	:	One of the biggest brende to emerge in secont
	ye o.	One of the biggest Menor and Jor). He emploined an is the Internet of Things (IOT). He emploined how the prespect match has to be made between physical and digital world.

Feedback from the Students : Really, the sension made us to thruk out of the box, it was really suformative. We explored many new techniques and trends By IT.

HOD/CSE

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA-560 624





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Details of the Resource Person

Name	:	Hariharan R
Qualification	8	M.S. CS
Designation		51w Development Engineer
Company	:	Amazon. lom
Company Address		
Experience	:	9 Years
Contact No.	8	206 765 7609
E-Mail		R. HARIHARAN @ outlook. com

Feedback from the Resource Person

I liked the energy of the students

:

Signature of the Resource Person



stif fither SEMINAR COORDINATOR

(M.R. NITHYA)

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 624

HOD

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

ATTENDANCE

	S NO	REGNO		NAME	SIGNATURE
	1	311517104	1001	Ajay B	B.A
	2	311517104	002	Arulbalan A	A. Apulbules,
	3	311517104	003	Aseema Parveen A Z	Ascompton
	4	311517104	004	Bharath R	gryni
J.	5	311517104	005	Gayathri B	CMILE
	6	311517104	006	Hanishkar M	per
	7	311517104		Haripriya A	d Hoursey
	8	311517104	800	Haritha R	R. planthe.
	9	311517104		Iyer Sandhya Nagarajan	Sampt
	10	311517104		Jesintha Praveena A	ICut .S
	11	3115171040		Kamalini S	Than iv. Vg
	12	3115171040		Kamalli V	Kayra
	13	3115171040		Kavyaprabha S	Kiyan
	14	3115171040		Kiran T	PK-
	15	3115171040		Kishore P Kishore kumar V	
	16	3115171040		Laxmi Prasad M	Mr. Lavoni Prove
	17	3115171040		Madhumitha P	Madon
-	18	3115171040 31151710402		Madhuvana K	Madhu Vana . K
	19	31151710402		Matheshwer B	Multipla Maria
-	20	31151710402		Vieera M	N. Ruff.
	21	31151710402		Aira Sowndarya R	R. Unic Soundary
2		31151710402		Aohamed Basheer S	S. md Burge
2		31151710402		Nohamed Ejaz M	MAST
24				andhini M	M. Nallin.
25		311517104026		andhini R	Rinz
26		311517104027		70.1.200.000.000	R. L. Wandheni
27		311517104028	-	andhini R G	C. M.
28		311517104029		ithya R B	Report
29		311517104030	Po	orkodi C D	Polkodi. UP
30	3	311517104031	Pra	adeep Kumar A	April
31	3	311517104032	Pra	athiksha Sri S	S. Prathild
32	3	11517104033	Pra	aveenkumar K	P
33	3	11517104034	Priv	yadharshini S	Levi- Jenne
34	31	11517104035	Raj	eshkumar C	Ra ashkumar C
35	31	1517104036	Raj	eshwari C	C Reyeshinan'

gl. R. M. R. N ITHYA)

PRINCIPAL

HOD / CSE

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.

136

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY ATTENDANCE

SNO	REGNO	NAME	SIGNATURE
36	311517104037	' Rama Devi T	7. Eamadery
37	311517104038	Ramya Prabha R K	RK. Ramya Prabha
38	311517104039	Reini Magnilda	Ruy
39	311517104040	Sakthe Priya P	P-Sptinguy
40	311517104041	Sakthi Vigneshwari R	Settil P
41	311517104042	Sankar Narayanan SR	Same Suzz-Kis.
42	311517104043	Saranya K S	Sut
43	311517104044	Shanmugappriya S	3 400
44	311517104045	Snowfia Fernando J	f. Smt
45	311517104047	Sowmiya V	
46	311517104048	Sruti S	South
47	311517104049	Sudhir V	1 Des
48	311517104050	Sugantha Priyan M	Con
49	311517104051	Suvitha R	and
50	311517104052	Swathiya K	7. Udge
51	311517104053	Udaya T	R. Vaishal
52	JIIJIII	Vaishali R	J. R. Viday alellhurg
53		Vijayalakshmy K R	Det ing and ing
54	311517104056	Wasim Akram A	A part

diff (M.R. NUTHYA)

-

By . Hod (CSE

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4.





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

ATTENDANCE

SNO	NAME	SIGNATURE
311516104001	ABINAYA P	Abrinaga.P
	AKASH V	Y state
311516104002		Alchaya.
311516104003	AKSHAYA A	Ayarte.
311516104004	ANJANA K	Ash ve-m
311516104005	ANUPRIYA M	Neethor G
311516104006	DEEPTHA G	01 anens
311516104007	DHANANJEYAN M S	D. Die Barathi
311516104008	DIVYABARATHI D	D. al
311516104009	DIVYABARATHI P	PA. Jakenmy.
311516104010	DIVYALAKSHMI P	Al-Hazcelar '
311516104011	FATHIMA FAZEELA A R	AL THE SE
311516104012	GAYATHIRI K	Mary A.
311516104013	GOKUL R	G Corecte
311516104014	GOWRI SHANKER G	Flagini Venta talamani
311516104015	HARINI VENKATARAMANI	" West to:
311516104016	KEERTHANA N	C. Blanna .
311516104017	KEERTHANA R	munithike
311516104018	KIRTHIKA CHANDRAN R	hijh ka:1
311516104019	KRISHNIKA K	Out
311516104020	KUNGUMA GURU DEEPAK R	E.M.Chi
311516104021	MEENAKSHI B	NOUNS'
311516104022	MOHANA KRISHNAN C	hand
311516104023	MONIKA S	A. Monisha
311516104024	MONISHA A MURALIDHARAN D	Hugaliseare
311516104025	NAVEENROY B	Ale a
311516104026	NIDISH S	Wird Fr
311516104027	NITHYA K	8 But
311516104028 311516104029	PAVITHRA R	Parithea. R
311516104029	PRADESH NITIN K	EDW
311516104030	PREETHA S	Prettes
311516104032	PRIYANKA I	Print
311516104032	PRIYANKA S	& Supke
311516104034	RAGURAM K B	Kikkegu
311516104035	RESHMA R R	
311516104036	ROHITH V	Rhh '
311516104037	ROSHAN SABEQAH	postan.
311516104038	ROSHINI S	Stesh
311516104039	SAMYUKTHA S	L'agun biller

CANL CS DARTHID

How ICSE

PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAIA CNEMMAI-500 824



1.1

RAFEMARSHI SURIYANANATARI ERRIREBIRIS ERRIFISE

HEPARTMENT OF FORMOUTED SCIENCE AND ENDINFERIOR

KERNINAD SUNNADY

11111

11121212111111111
111210104040
111110101011
11111010101011
111 1111111111111
11111111111113
11111110101010
111316101017
11110101018
111 10101040
111 1010 1030
111 10104031
111210104052
11110101031
11110101031
11110101033
111510104050
11110101038
111 10101 101
11110101103
11110101101
111510101104
11110101103
111 10101 00
111310101300
111516104107

SANGANID MANIALI SATINA SWARDWALLS STIAN SUBDAR B MINIAAN SIA ARAMIAMIA HNIII I SOWMINALL SRIDITAR S SHINDHIME SHUATURE I ANIOTHAR OF HILNISHA S THINDAAN VAINUNAVED II VINEITA V N I VISILATIO ANUDELP REDDY MIARCIAVI HARLHARA SUDAN KAILANII KATHIR JAYANTH RENUKA SANDERP

B History) 1 Mache + J All 1. Allata angenerity press lava Mary Int Hardinchigande, Byunklynut CI VILLE fure VAL Kulad 1 Pourton . 1 surshell

dorl ?

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKANA. CNEMMAI-500 624

100/050

EVALUATION AND FEEDBACK FORM

			thi nagi i Q	gmail in
PLEASE CIRCLE THE APPRO	PRIATE NU	IMBER		
(5=EXCELLENT AND 1=POO	R)			
1. How valuable were the ideas,	concepts and	program col	ntent?	
1 2	3	4	5	
2. How effective was the instruct	or's presentat	ion of the ma	aterial?	
2. How effective was the instruct	3	4	5	
1 2				
3. How would you rate the progra	m overall?	1	-	
1 2	3	4	5	
4. What are the chances that you v	uill implement	t a few idea	s we discussed?	2
•	3	4	5	
1 2	5			
5. Please comment on how this se	minar was he	lpful to you	0	/
Informating	quint	essinhal	informa	thos
	ing a	and 1	ta she	upre 1
Facillant produm	Ibased	approc	and spei	in teaching
6. What specific things might be do	ana ta improv	up this somi	par in the futur	e?
6. What specific things might be do	she to improv			0.
Latur Com	d na	Ve vec	Louder	

7. Other comments:

0000000

- -

0

0

oje oje oje oje

ele ele ele ele ele

PRINCIPA MEENAKSHI SUNDARARALAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMMA-5600 124

EVALUATION AND FEEDBACK FORM

Name: V. Rohith Branch: BE (15E Event: Technical Seminar Date: 1/2/19 Phone: 95004,88619 Email: Johithunkelish @ great.um
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 51 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1 1
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:
What specific things might be done to improve this seminar in the future?
Other comments:
PRINCIPAL MEENAKHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAJAKAIA CINEMINA-560 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR SUMMARY

Date : 18/01/2019 Total no. of Students Attended : 180 SESSION DETAIL Time : 2.30-4.30 pm. Topic : Supply Chain Management Resource Person : Dr. Suresh Nanda kumar

Summary of the Session highlighted the use of supply ender using 107 rand block charle in Industry 4.0. It showed the impostance of the toppic and the development of industrial revolution.

Feedback from the Students: The session way very very and made us very realize its improtance in the industrial world. It also showed us she recent development of the various concepts.

V. Smdi

PRINCIPAL MEENAKSHI SUNDARARAVAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI/4. CNEMMAL-500 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR SUMMARY

Details of the Resource Person :

Name	: DR SURESH NANDA KUMAR
Qualification	: MBA, MCA, PLD, CPSM
Designation	Faculty
Company	: Formerly from CII Institute of Logistics
Company Address	: Home .
Experience	: 15 years
Contact No.	: 9566284255,7904080206
E-Mail	: Snkumor 27@ gmail com
Feedback from the Resource	Person : Very good Students able to understand and able to ask critical questions about mar very well organized. Faculty members my good effort to make the seminar a good
the imapte o	ad able to ask critical questions about
It topic Sem	mar very well organized. Faculty members
have taken ve	ry good affort to make the sector of
Signature of the Resource Pe	rson : Wart
	1

V. Smdi SEMINAR COORDINATOR(S)

21

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

HOD

PRINCIPAL





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

DATE 18/1/19

SUPPLY CHAIN MANAGEMENT

S NO	REGNO	NAME	SIGNATURE
1	311517104001	Ajay B	AMAR
2	311517104002	Arulbalan A	A. Alulbula
3	311517104003	Aseema Parveen A Z	humphan
4	311517104004	Bharath R	FIMIPS -
5	311517104005	Gayathri B	dille.
6	311517104006	Hanishkar M	- Cunci-
7	311517104007	Haripriya A	1.00
8	311517104008	Haritha R	Stander Stand
9	311517104009	lyer Sandhya Nagarajan	R Hawks
10	311517104010	Jesintha Praveena A	Jante
11	311517104011	Kamalini S	S. Ord .
12	311517104012	Kamalli V	
13	311517104013	Kavyaprabha S	- cent. v. Va
14	311517104015	Kiran T	Kaura
15	311517104016	Kishore P	Kiyan
16	311517104017	Kishore kumar V	
17	311517104018	Laxmi Prasad M	the
18	311517104019	Madhumitha P	In town lost.
19	311517104020	Madhuvana K	Madryoh
20	311517104021	Matheshwer B	Madhu Yam K
21	311517104022	Meera M	Minleba
22	311517104023	Mira Sowndarya R	and the second se
23	311517104024	Mohamed Basheer S	K Mia Somonday -
24	311517104025	Mohamed Ejaz M	S marine /
25	311517104026	Nandhini M	M. Nakin
26	311517104027	Nandhini R	1
27	311517104028	Nandhini R G	Nandhini . K.
28	311517104029	Nithya R B	Ronal Nandhin
29	311517104030	Porkodi C D	Pollodi CO
30	311517104031	Pradeep Kumar A	A. Day
31	311517104032	Prathiksha Sri S	S. Perthilas
32	311517104033	Praveenkumar K	C Comments
33	311517104034	Priyadharshini S	4 444
34	311517104035	Rajeshkumar C	Medhin
35	311517104036	Rajeshwari C	C. Lajesburni

V. Indi

2/ PRINCIPAL MEENAISH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

S NO	REGNO	NAME	SIGNATURE
36	311517104037	Rama Devi T	T. Run aduy
37	311517104038	Ramya Prabha R K	RK.Romyo Protha
38	311517104039	Reini Magnilda	- Aunt
39	311517104040	Sakthe Priya P	O CATLOWIK
40	311517104041	Sakthi Vigneshwari R	erto
41	311517104042	Sankar Narayanan SR	Carlos
42	311517104043	Saranya K S	Sugerk's.
43	311517104044	Shanmugappriya S	S. Dana
44	311517104045	Snowfia Fernando J	Septempe
45	311517104047	Sowmiya V	Viciti
46	311517104048	Sruti S	Shuth
47	311517104049	Sudhir V	Val
48	311517104050	Sugantha Priyan M	10 care
49	311517104051	Suvitha R	differ
50	311517104052	Swathiya K	The all
51	311517104053	Udaya T	7. Udgo.
52	311517104054	Vaishali R	R.Vaishal
53	311517104055	Vijayalakshmy K R	2 Rivijayacalishing
54	311517104056	Wasim Akram A	t-1

V. Smdi

H/

PRINCIPAL MEENAISH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, SODAMBUKKUNA CREMMAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

DATT . 13/1/19

SUPPLY CHAIN MANAGEMENT

S NO	REGNO	NAME	SIGNATURE
1	311516104001	ABINAYA P	Abingya P
2	311516104002	AKASH V	VAL
3	311516104003	AKSHAYA A	Abst
4	311516104004	ANJANA K	diat.
5	311516104005	ANUPRIYA M	Autum
6	311516104006	DEEPTHA G	Reintion
7	311516104007	DHANANJEYAN M S	lighting
8	311516104008	DIVYABARATHI D	Doryahak
9	311516104009	DIVYABARATHI P	P.D.
10	311516104010	DIVYALAKSHMI P	Diryahaki hmi?
11	311516104011	FATHIMA FAZEELA A R	Fascarle A.R
12	311516104012	GAYATHIRI K	Bec.K
13	311516104013	GOKUL R	erckel. R.
14	311516104014	GOWRI SHANKER G	G Gounza
15	311516104015	HARINI VENKATARAMANI	trachter
16	311516104016	KEERTHANA N	Nº Sport
17	311516104017	KEERTHANA R	hohang
18	311516104018	KIRTHIKA CHANDRAN R	Whirthike
19	311516104019	KRISHNIKA K	Riverial to
20	311516104020	KUNGUMA GURU DEEPAK R	Puller .
21	311516104021	MEENAKSHI B	B.M.D.
22	311516104022	MOHANA KRISHNAN C	Micho
23	311516104023	MONIKA S	Mon
24	311516104024	MONISHA A	A. Monishe
25	311516104025	MURALIDHARAN D	Nachri-
26	311516104026	NAVEENROY B	paren
27	311516104027	NIDISH S	wieli
28	311516104028	NITHYA K	(8.8-)
29	311516104029	PAVITHRA R	182.
30	311516104030	PRADESH NITIN K	DW
31	311516104031	PREETHA S	Preettes
32	311516104032	PRIYANKA I	Jemp
33	311516104033	PRIYANKA S	ser
34	311516104034	RAGURAM K B	and the second s
35	311516104035	RESHMA R R	Ku/

V. Smd:

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

S NO	REGNO	NAME	SIGNATURE
36	311516104036	ROHITH V	Rich .
37	311516104037	ROSHAN SABEQAH	Roll .
38	311516104038	ROSHINI S	Post
39	311516104039	SAMYUKTHA S	& larupulather
40	311516104040	SANGAVI D	D.Sangavi
41	311516104041	SANJANA P	lot
42	311516104043	SATHYA SWARUBAN S	Ballus
43	311516104044	SHAM SUNDAR R	h-1.C
44	311516104045	SHREYA N	N.S. Set
45	311516104046	SIVARANJANI A	aller
46	311516104047	SNEHA P	Perfue
47	311516104048	SOWMYAA T	Contract
48	311516104049	SRIDHAR S	a
49	311516104050	SRINIDHI M S	M.S. minidli
50	311516104051	SRIPATHI P	en
51	311516104052	TAMOTHAR G R	G.R.Talful
52	311516104053	THENISHA S	58.7968
53	311516104054	THIVIYAA S	3 Thingaa 41
54	311516104055	VAISHNAVI D B	Baymant
55	311516104056	VINEHA V S L	11-la
56	311516104058	VISHALI G	Vishelr G
57	311516104301	ANUDEEP REDDY	B (AD)
58	311516104302	BHARGAVI V	Ville
59	311516104303	HARIHARASUDHAN K	KW
60	311516104304	KAILASH K	K. Kuilash
61	311516104305	KATHIR JAYAN S	5 mit. To a
62	311516104306	RENUKA P	9. Denera
63	311516104307	SUNDHEEP M	H'Swelling

V. Smdi

PRINCIPAL MEENAKSHI SUNDARARAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

DATE 13/1/19

SUPPLYCHAIN MONALEMENT

S NO	REGNO	NAME	SIGNATURE
1	311515104001	Aishwarya Lakshmi. S	S. Aista Jorshu
2	311515104002	Akshaya. E	F. Abela-
3	311515104003	Anjana Arunkumar	(Alter of
4	311515104004	Archana. C. S	C. Sarhand
5	311515104005	Arjun Nag Ashokkumar	des of
6	311515104006	Baattepati Venkata Sai Naga Harshitha	Harmitur
7	311515104007	Bhargavan. B ·	Dartas
8	311515104008	Gayathri. E	Callatti
9	311515104009	Gomathi. S	6 haveti.
10	311515104010	Hari Krishnan. J	5 Park
11	311515104011	Hemashree. S	all is
12	311515104012	Indhumathi. V	Internette-
13	311515104013	Janani. P	Ph-
14	311515104014	Kamini. M	
15	311515104015	Krishna Kumar. K	X.Valle
16	311515104016	Madan Kumar. R	Malon
17	311515104017	Manjula. T	Martin -
18	311515104018	Neeraja. P	Properte
19	311515104019	Nikitha. M (26.08.1997)	Nikithe M
20	311515104020	Nikitha. M (28.06.1998)	
21	311515104021	Prathiba. K	Ath
22	311515104022	Preethi. R	Rifteethi
23	311515104023	Prem. R	P.m.
24	311515104025	Priyadharshini, K	K-PRynhand.
25	311515104026	Raajashri. J	Racioli
26	311515104027	Rajendra Prasad Dhakal. R	Tare
27	311515104029	Ramya Ramdoss	lamp
28	311515104030	Rashmika Calve	Roberta -
29	311515104031	Sabari Krishnan. M	alking
30	311515104032	Sakshi. S	Cobrt .
31	311515104033	Sanjaay Kishore. S	Lang
32	311515104034	Santhosh. S	MAL
33	311515104035	Saranya. A	Salanty a p
34	311515104036	Satheesh. J	J.S.M.J
35	311515104037	Satya Shrikar. P	aber

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAJ4. CINEMNAI-500 824

V. Smdi

148





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE ISTE SEMINAR SUMMARY

S NO	REGNO	NAME	SIGNATURE
36	311515104038	Shakthidhar, S	A
37	311515104039	Sharmila. N	A shint.
38	311515104040	Sharook Ahmed. A	8 Pag
39	311515104041	Sneha. J	and
40	311515104042	Sreyas. V	d
41	311515104043	Sri Krishnan. P	88
42	311515104044	Srinidhi. K	sund
43	311515104045	Sri Upanya. B	ania.
44	311515104046	Srividhya. B	Bowidha
45	311515104047	Srividhya S Subramanian	Cividtura
46	311515104048	Subhashini, S	Store Star
47	311515104049	Subramanian, K	R. Sulizamanian .
48	311515104050	Suriya. V	V. Juiz
49	311515104051	Sushmitha, K	Sushni thate
50	311515104052	Swetha. M.P	Gualy
51	311515104053	Thenmozhi. B	NO.
52	311515104054	Usha. S	Sint .
53	311515104055	Uthra. V	V. W.
54	311515104056	Vaishnavi, M	Vana
55	311515104057	Vignesh. S	Video
56	311515104058	Vijith Niranjana. D.N	marc
57	311515104059	Vishnu Priya. S	ties :
58	311515104060	Yashini. S	Allelung.
59	311515104302	Hari Venkatesh.S	Attend
60	311515104303	Manikandan.K	AAat
61	311515104304	Pavithra.N	N-Duitan
52	311515104305	Sai Preethika.R	Silver and this 1. 10
53	311515104701	Goutham.S	Sant Macan March

V.Smdi

2

PRINCIPAL MEENAKSHI SUNDARARAJAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKKA74 CNEMMAI-590 824

EVALUATION AND FEEDBACK FORM

Name : RESHINIA . B.B.
Branch : CSE III year
Event : Supply chair Maragement
Date : 18 1 19
Phone: 8220515078 Email: rrreshing Ollie Gmail.con
PLEASE CIRCLE THE APPROPRIATE NUMBER
(5=EXCELLENT AND 1=POOR)
 How valuable were the ideas, concepts, and program content?
1 2 3 4 S
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: This gave us an Idea about supply chain Management and the future benefits of the chain Management
6. What specific things might be done to improve this seminar in the future? The way to present it is a enter article way to present it is a enter article way to presently speak about a topk. Industrial to was very much useful for us.
7. Other comments :

PRINCIPAL MEENAKSHI SUNDARARANA ENGINEERING CCL 363, ARCOT ROAD, XODAMBAKKAM. CNEMMAI-590 824

	EVALUATION AND FEEDBACK FORM
Name :	· DIVYALAKSHMI
Branch B	-1
Event :	SEMINAR (SUPPLY CHAINMANAGEMENT).
Date :	18/1/19
Phone :	7092869823 Email : p. diyadharshini@gmail.com
PLEASE CIR	RCLE THE APPROPRIATE NUMBER
(S=EXCELL	ENT AND 1=POOR)
1. Ho	ow valuable were the ideas, concepts, and program content?
1	2 3 (4) 5
2. Ho	ow effective was the instructor's presentation of the material?
1	2 3 $\begin{pmatrix} 4 \\ 4 \end{pmatrix}$ 5
3. Ho	ow would you rate the program overall?
1	2 3 (4) 5
4. Wł	hat are the chances that you will implement a few ideas we discussed?
1	2 (3) 4 5
5. Ple	ease comment on how this seminar was helpful to you:
N	He were revised with topics such as Computer etworking, PBMS and cloud.
37 <u></u>	V
6. Wh	hat specific things might be done to improve this seminar in the future?
8	a that we are active in these session.

7. Other comments :

2 0°L

PRINCIPAL MEENAKSHI SUNDARARANAN ENGINEERING CCL 363, ARCOT ROAD, XODAMBAKKAM CNEMNAI-500 824

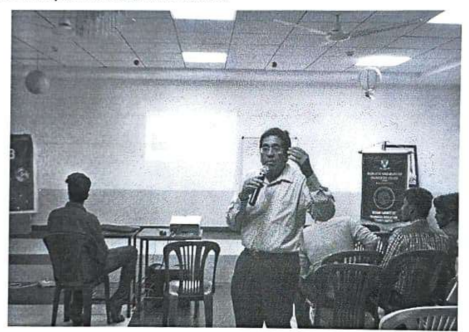
-





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ISTE SEMINAR REPORT – SUPPLY CHAIN MANAGEMENT

Dr. Suresh Nanda Kumar formerly from CII Institute of Logistics had given a seminar on Supply Chain Management on 18/1/2019. The session was very useful and made the students to realize the supply chain management's importance in the industrial world. The session highlighted the uses of supply chain using IoT and block chain in Industry 4.0. The showed the development of industrial revolution.



Supply chain management (SCM) is the broad range of activities required to plan, control and execute a product's flow, from acquiring raw materials and production through distribution to the final customer, in the most streamlined and cost-effective way possible.

V. Indi

2

PRINCIPAL MEENAISHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAIKA/4, CNEMMA/-600 824



SCM encompasses the integrated planning and execution of processes required to optimize the flow of materials, information and financial capital in the areas that broadly include demand planning, sourcing, production, inventory management and storage, transportation -- or logistics -- and return for excess or defective products. Both business strategy and specialized software are used in these endeavours to create a competitive advantage.

It was very helpful and a guiding stone to understand the concept and the importance of supply chain.

V.Smdi

12/

PRINCIPAL PRINCIPAL MEENAKSHI SUNDAARARADAN ENGINEERING COU 363, ARCOT ROAD, XODAMBARCANA CINEMMAA-6500 1024



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Dr.K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE Of SECRETARY Re

Office: 24801636 Res: 28273549

21.09.2017

CIRCULAR

On behalf of **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE**, I heartly invite you all to attend an enriching seminar delivered by Mr.C.S.VENKAT RAMAN.

SEMINAR TOPIC: BUSINESS ETHICS AND PROCEDURES

DATE: 22.09.2017

TIME: 10.00A.M to 11.00A.M

VENUE: Prof. KRS CENTENARY HALL

and a SECRETARY

PRINCIPAL

MEENAISHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Dr.K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE Office: 24801636 SECRETARY Res: 28273549

Chennai-24

18.09.2017

To

Mr.C.S.Venkat Raman

CEO & Director

Prestolite Electric India Pvt Ltd

Dear Guest of honor.

On behalf of Entrepreneurship Development Cell, we are happy to invite you as our resource person for a session on "Business Ethics and Procedure" on 22.09.2017.

It would be such a huge privilege to have you with us. Looking forward for your gracious presence.

Thank you.

Yours truly, B SECRETARY

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-600 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, Arcot Road, Kodambakkam, Chennai-24

CORDIALLY INVITE YOU TO THE

ENTREPRENEURSHIP SEMINAR

BUSINESS ETHICS AND PROCEDURES

ON

BY

MR.C.S.VENKAT RAMAN

CEO&DIRECTOR

PRESTOLITE ELECTRIC INDIA PVT.LTD







DATE :22-09-2017 VENUE :MAIN BLOCK6

PRINCIPAL MEENAISH SUNDAAAAAN ENGINEENKIS COL 853, AACOT ROAD, KODAAMBAKKAM _____CHEMMA-600 Q2.4

Date: 22.09.2017

Talk by: Mr. C.S.Venkat Raman, CEO & Director, Prestolite Fleetric India Pvt. Ltd.

Ethics are a foundation of a good company, and while they can be fixed, the best companies begin with a solid ethical footing. On the 22nd of September, 2017 the students were addressed by Mr. C.S. Venkat Raman, CEO and Director of Prestolite Electric India Pvt. Ltd. He focused on the essence of entrepreneurial ethics that is required to build entrepreneurial ethics are sound business principles to be employed by entrepreneurs to be successful. He spoke about the ethics that should be followed such as to respect self and people around us, to honor strong performers, to focus on customers, to be result oriented and so on. The speech highlighted the important points on Business ethics which the students found very beneficial and gave an idea of how to form an organization's ethics.



HOD

PRINCIPAL



.

4

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR ATTENDANCE SHEET

S NO	REGNO	NAME	SIGNATURE
1	311516104006	DEEPTHA G	Deepter /
2	311516104048	TSOWMYAA	der manufac/201
3	311516104039	SAMYUKTHA S	blorgubles
4	311516104055	VAISHNAVI	Blackhmari
5	311516104045	SHREYA	Nishreyon
6	311516104041	SANJANA	Superna: P
7	311516104050	SHRINDHY	Soviet
8	311516104015	HARINEE	Harrit
9	311516104054	THINYAN	Thivyen -
10	311516104024	MONISHA	Malisha
11	311515104018	Neeraga.P	Durgit
12	311515104023	PREMR	Bur
13	31515104007	BHARGAVAN.B	Bha-gava- B.
14	3111515104032	SAKSHI'S	Sakshi
15	311515104033	Sanjacy Kishore .S	Balky.
16	31515104052	Suetta., M.P	Sut
17	31515104015	Krishna Kumar. K	partes.
18	21515104031	Sabari, Krishhan.M	Starika
19	311515104043	Sai Krishnan.P	dean
20	311515104302	Hari Venkatesh-S	Harm -
21	311514104009	Aravind AM	movind
22	3115141040.39	Rakash D	Rapas
23	311514104 302	Keshika C	Kosho
24	311514104023	Karthik Shira G	Gh
25	311514104037	Raghhav M.S	M. 6
26	3115 14 104016	Gravathu B	10-
27	211514104002	AKASH VIKRAM E	Alan Van
28	311514104015	FATHIMA SALEEM	top top
29	311514104056	TARUN NARAIN JANAGOPAL	lany.
30	211514104030	Naveen V	An

Som d'' PRINCIPAL

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.



Feedback

Date: 22/9/17

Department: CSC

Student Name: TESOWMYAA

Phone: 720000 5698

College Name: MEENAKSMI SUNDARARASAN

ENGINET RING COLLE CHE

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	1			
2	How much has the event improved your skills?		V		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	V			
4	How much has this event inspired you to research/explore more into the field of technology?		~		
5	How much has it encouraged you to participate in various events in the future?			~	

20

Any other Comments/suggestions:

NOUGT Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA14. CNEMMAI-500 824



Feedback

Date: 22/9/11

Department: CSE

Student Name: Deeptha . Gi

College Name: MARONALPOR: Gundaranjar Engineering Phone: 987>543286

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		V		
2	How much has the event improved your skills?		V		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	~			
4	How much has this event inspired you to research/explore more into the field of technology?	~			
5	How much has it encouraged you to participate in various events in the future?		V	-	

10

Any other Comments/suggestions:

Deep Signature with Date

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA.



Feedback

 Student Name:
 BHARGAVAN B
 Department: CSE

 College Name:
 MEENPKSHI SUNDARARAJAN ENGINEEGING
 Phone:
 1385148310

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal I = Average

		4	3	2	1
S.NO	Questions How would you rate your learning experience through this event?	1			
1	How would you rate your learning experiment of	-		_	-
2	How much has the event improved your skills?		1		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	1			
4	How much has this event inspired you to research/explore more into the field of technology?	Λ			
5	How much has it encouraged you to participate in various events in the future?	1			



Any other Comments/suggestions:

22/91 Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4. CNEMMAI-660 824



Feedback

Date: 22 /9/17 Department:

Student Name: Krishra kuman k

Phone: 7865488006

College Name: Merarchi Querbensajon Engineering college

Please indicate your feedback ($\sqrt{1}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal I = Average

	,	4	3	2	1
0.10	Questions		ļ	9	
S.NO 1	How would you rate your learning experience through this event?		V		-
2	How much has the event improved your skills?		V		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	V			
4	How much has this event inspired you to research/explore more into the field of technology?		~		
5	How much has it encouraged you to participate in various events in the future?		~		

19

Any other Comments/suggestions:

Signature with Date

PRINCIPAL

MEENAKSHI SUNDARARALAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 624



Feedback

Date: 22 9117 Department: CSE Phone: 9840235113

Student Name: SAKSHI.S

College Name: HEENAKSHI SUNDARASAN

ENGINCEPINO COLLEGE

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

2 = Normal I = Average 3 = High4=Extremely High

	4=Extremely High 3 = High 2 = Norman	4	3	2	1
S.NO	Questions	V			
	How would you rate your learning experience through this event?	ľ.	_		-
1			~		
2	How much has the event improved your skills?	-	-	-	-
~	the successful the second seco	1			
3	How much has this event helped you keep yourself updated with the current trends				
	of the industry?				
4	How much has this event inspired you to research/explore more into the field of	r			1
1	technology?		-		-
	How much has it encouraged you to participate in various events in the future?	\sim			
5	How much has it encouraged you to participate and				-

163



Any other Comments/suggestions:

Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 63, ARCOT ROAD, KODAMBAKKAM



vitation for Guest lecture - Reg

nessages

onica J, HOD - Computer Science Engineering - Meenakshi Sundararajan Engineering Mon, Jan 21, 2019 at 9:11 PM bllege <hod.cse@msec.edu.in>

: Prasanna Karthik <vprasannakarthik@gmail.com> c: Sandhya Kumar <mksans@gmail.com>

Dear Sir,

Greetings.

We are extremely happy to invite you for a guest lecture on 25th January 2019 at 2.30 PM on the topic "Towards Measuring Quality of Service in Untrusted Multi-Vendor Service Function Chains: Balancing Security and Resource Consumption".

It would be certainly useful to our students.

Thanking you,

Regards,

B.Monica Jenefer

Head, Department of Computer Science & Engineering, Meenakshi Sundararajan Engineering College, 363 Arcot Road | Kodambakkam | Chennai - 600 024. Tamil Nadu | India. Tel: 044 24801636 www.msec.edu.in

Mon, Jan 21, 2019 at 11:38 P Prasanna Karthik <vprasannakarthik@gmail.com> To: "Monica J, HOD - Computer Science Engineering - Meenakshi Sundararajan Engineering College" <hod.cse@msec.edu.in> Cc: Sandhya Kumar <mksans@gmail.com>

Sure, ma'am. I will be there. [Quoted text hidden]

Thu, Jan 24, 2019 at 1:13 Prasanna Karthik <vprasannakarthik@gmail.com> To: "Monica J, HOD - Computer Science Engineering - Meenakshi Sundararajan Engineering College" <hod.cse@msec.edu.in> Cc: Sandhya Kumar <mksans@gmail.com>

Dear Ma'am,

I have a laptop that only has an HDMI port. Hopefully, the projector has support for this. Otherwise, I will try to brin a converter or a different laptop. [Quoted text hidden]

Prasanna Karthik V

Sandhya M K <mksans@gmail.com>

https://mail.google.com/mail/u/0?ik=c685addbda&view=pt&search=all&permthid=thread-f%3A1623285092293705161&simpl=msg-f%3A16232850

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 824

Thu, Jan 24, 2019 at 1



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING II ,III & IV Year / IV , VI & VIII Semester 2015 -2019, 2016 -2020 & 2017-2021 BATCH CSI - GUEST LECTURE REPORT

A guest lecture was organized by the CSE department, on 25th January, 2019, in the department lab. 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 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.

C M.E. SANDHY &

HOD / CSE

PRINCIPAL AEENAKSHI SUNDARARAIAN ENGINEERING COU 363, ARCOT ROAD, KODAMBAKKAPA CNEMMA/-600 824

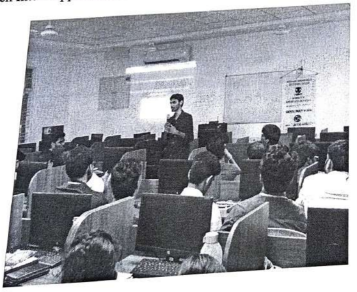




This was followed by a small lecture on one of his recent publication "Towards Measuring Quality of Service in Untrusted Multi-Vendor Service Function Chains: Balancing security and Resource Consumption" in IEEE International Conference on Computer Communications. INFOCOM, 2019. He educated the students 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.



(M.K. SANDHYA)

PRINCIPA

PRINCIPAL MEENAKSH SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMMAI-600 024

HODICSE

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 handson interactive experience, that we may make informed decisions in pursuit of our respective careers after the completion of our baccalaureate degrees.

CM.K.SANDHYA)

& HOD/CSE

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA, CNEMMAI-500 624





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Class : II, IV
Date 25-1-2019
Total no. of Students Attended : 101
Total no. of Students Attended:]0] Theme : Research Oppust unities Service in units of multi-vendor Geowice Function chains; Balancing Geowice Function chains; Balancing Geowice Function chains; Balancing Geowice Function chains; Balancing
Resource Person : Mr. V. Prasanna Karthik Gecurity consumption
Summary of the Session : Research intern opportunities were discussed.
The perks of doing Ms in India Were
elucidated. Pervasive problems in
Nerworking were addressed. Overall,
it proved to be a highly informative
session for the shidents.
Feedback from the Students :
RASHMIKA CALVE
It was a very informative session. It helped us gain a better understanding on Quality of Service. Reuhinkecalm
ARJUN NAG ASHOKKUMAR
The session was a lot of fun, It gave us a
May accessible understanding. The lesso's
we deant are bound to make an ampact
onous future decisions.
SANSANA . P:
The session gave us an insight on the tolen
data istructure, an avenue to explore. The instructor also
data utruchire, an avenue to explore. The instructor also gave this experience of inigher indies which was
enlightening.
PRINCIPAL MEENAXSHI SUNDARARATAN ENGINEERING COL
(MKSANDAYB) 168
(10) K SUIT / U) / CSE





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Details of the Resource Person

CSI SEMINAR SUMMARY

Name		Prasanna KasHik V
Qualification	:	Ph.D
Designation	ŝ	Research Scholar.
Company : Company Address :		11T Hadras
		Chennai .
Experience	:	
Contact No.	•	9600 193257.
E-Mail	:	pkarthik@gmail.com
Feedback from the Resource Person		Extremely happy to be back to MSEC.

Signature of the Resource Person

VRiese Routt

1

2 . angitis.

SEMINAR COORDINATOR

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4. CNEMNA/-500 824

DEPARMENT OF CSE

Topic: Towards Measuring Qos in Unbrusted Hulti-Vendor Service Function chains: Balancing Security and Resource Consumption Date: 25. 1. 2019

ATTENDANCE

	Register Number	Name	Year	Signature
S.No.			11	Sylmighe.le.
01.	311515104051	SUSHIMITHA.K	IV	
02.	311515104006	HARSHITHAB	IV	Harslithay
03.	311515104017	MANJULA.T	IV	Manja 6.T
04	311515104030	RASHMIKA	I	Raehmeda.
05	311515104045	SRI UPANYA B	ĪV	50/m.J.
06	311515104055	UTHRA. V	ĪV	V. Woken
07		S. Yashini	īŽ	Yoshini.
08	311515104008	E. Gayathri	Ī	E.Guyen
00	311515104035		ĪŽ	Saaring . A
10		TRATHIBA . K	R	patty. 1.c
11		HEMASHREE - S	R	Hensh 7
1:	a totan 29	SHARMULA. N	R	Ghmot.N.
12	311575704052	SWETH M. P	R	H. p. SwELH
14	1	P. JANANI	(F)	Poliari
15		H. KAHUNI	12	M-BLIN
16		R- SAI PREETHICAA	ir	Salsed
12		Nikitha .M	īv .	Nikitha
18		Soundhi	ĪĿ	K.S. olli
a	31151510405	4 S-USHA	Γυ	S. Str. 2
20		N. pawithea	W	N paithes

W K. SANDHUA)

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM

HOD / CSE

6		Reg NO	Name	year	- Sign
1	S.NO	1015104001	SAISHWARYA LAKSHM	i iv	S. AT & Larry .
	22	311515104004	ARCHANA . C.S	ĨŶ	C. Stroha.
	22	311515104058	VIJITH NIRANJANA. D. N	I IÝ	D.N. Vyill Nilanjara
	23	311515104022	PREETHINR	l I <u>v</u>	R. Preesen"
	24	311515104012	INDHUMATHI.V	1ý	No grellmatter -
	26	311515104048	SUBHASHINI.S	/v	5. such anti
	2)	311515104003	ANJANA ARUNKUMAR	iv	Age.
	28	311515104049	K. SUBRAMANIAN	ÎV	Relegamanian
	29	311515104037	SATYA SHRIKAR.P	TV	
	20	311515104302	HARIVENKATESH - S	W	Applus,
	3(311515104005	ARJUN NAG ASHOKKUMAR	TV	Agree . I
	32	311515104027	RAJENDRA PRASAD DHAKAL	11	Rajah
	33	311515104033	SANJAAY KISHORE. S	ĪV	S.S. Hust
	34	311515104057	8.VIGNESH	IV	Signer
	35	311515104050	V. SURIYA	TP	V. Suriya
	36	311515 104023	R. PREM	ĪV	(D. und.
	37	311515104007	B. BHARGAVAN	Ĩ	Bborgz
	38 3	1131510HDID	J. HARIKRISHNAN	Ir	g.Haule (
	39 3	5151510H038	S. SHAKTHIDHAR	ĪŶ	(the second sec
		11515104043	SRI KRISHNAN. P	IV.	P. Jan
		11515104040	SHARCOK AHMED . A	Ţ.	A
1		1516104303	HARIHARASUOMAN·K	III	K.J
4		516104307	MISUNDHEEP	III	M'Subher
		516104025	Muralidholog.)	<u>III</u>	Durle
45		16104052	Q.R. TAMO THAR	Ш	Glo Ro Tauthing
46		16104019	KRISHNIKA-K	Ū	Kushind 11
f7	3115	16104056	VINEHA	T	ll .

171

(MKSANDAYA)

92 PRINCIPAL #4 MEENANSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, ZODAMBULKIOU HOD / CSE CNEMMAN-500 024

SNO	Reg NO	Name	year	Sign
48 3	11516104026	Naveeniey, B	<u>III</u>	Sign. Narof. B
1		Sham Sundar, &	Ē	My.R
50 3	11516104049	Skidhar.s	ĨŪ	all
	11516104007	Phananjeyan, M.S	۵.	hela
52 3	,11516104036	Rohith V	Ē	Pohlia
53 :	311516104002	Akash. V	Ĩ	ALL,
54.	311517104084	S-Mohamed Basheer	Ţ	J. mel putre
32	311517104031	A. Brodsep Runcer	T	d'fling
26	311517104004	BHARATH R	F.	Spritte.
25	311517104002	ARULBALAN . A	ГГ ГГ	boule.
28	311517104006	AANISHKAR.M	TI	Hends
59	311517104015	KIRAN T	Ĩ	New
60	311517104018	LAXMI PRASAD. M	H	for
6(3/1517104017	KISHORG KUMAR. V	ฏ	V.K
62	311517104056	WASIM AKRAM · A	Ľ	hund
63	311517104016	KISHORE, P	T	KANP
64	311517104007	A3 + Y-B	A	ALAB
65	312517104021	MATHESHWER.B	T	Mathenst
66	311517104025	M. MOHAMED EJAZ	(5	Mind 1 5222
67	311517104033	k. Praveen Lumas	Ξ	Row
68	311517104050	M. Sugan the Priyan	[#]	Bigans
69	311516104020	Deepak.R		Onan
70	3.NS16/04027	Nidish.s		Nidiel
71	311516104043		TIT	Sadhya.
72	31151 610 A022	Mohap. C	<u> </u>	mohan .
73	311516104301	Andrey Reddy	715	ayota
14	311316104805		Ì	5 Mattur - pyn

MAR K, SANDHYA) 172 MEENAKSHI SUNDARANAN ENGINEERING CCL SG3, ARCT CODAMBARKIA, FOOD / CSE CNEMNAL-SOO BZ6

				year	hgn
1	AL 22	RegNo	Name	X	t. Madhulana
S.1	NO	811517104020	K. Madhu Vana	2	Riwaz
7	/	311517104027	R. Narohini	Î.	C'Rajestrumi
1	6	311517104036	C'Rajeshinari		Nandhini .R.G.
7		311517104028	B.G. Nandhini	2	Kauna
T		311517104013	Kavya Pralha. S	2	B. R. Yi yayalakting
8	19 50	311517104055	K.R. VIJA YALAKSHMY	2	p. flevitter.
-	31	31151710 4008	R' Havitha	Ĩ.	R. Miyboundly ~
	82	311517104023	R. Mira Soundarya	I	Semti
-	83	311517104048	Emti.S	Ĩ	Erijadenta
	84	311517104034	S. PRIYADHARSHINI D. DINYABARATHI	ÎU	DizaBreathi . D.
	85	311516104003	D. DINYABATETT	IU	foothoma .
-	86	311516104017	D.SANGAVI	THE	D. sangavi B. Meenakerli
-	87	311516104040 311516104021	B. MEENAKSHI	ш	B. Meening
	89	311516104012	KIGAYATHIRI	<u></u>	ygg.
-	90	311516104029	R.PAVITHRA	12	Vishal: G
c	11	311516104058	GVISHALI		\$.B-7
9	2	311516104028	K.NITHYA A.HONISHA	111	N. Homisha
	3	311516104024	T'SOWMYAA	R	1/2.5 munuor
91		311516104048	DEEPTHA.G	I	Regette 4
90		311516104047	P. SNEHA	111	P. Buela
97		311516104050	M. S. SRINI DHI	T	11-Chinidi
98	2	511516(040H)	SANJANAO P	hi	anto
99.	3	11516104037 R	OSHAN SABEQAH	<u>m</u>	Posh.
100.	3	11517104035	RAJESH KUMAR.C		Rejailles C Sout
101.	31	15 17104042	SANKAR MARAYANAN, SR	Ĩ	some

LM.K.SONDHYA)

04

PRINCIPAL PRINCIPAL 173 EENAXSHI SUNDARARAJAN ENGINEERING CLAUD / (56 363, ARCOT ROAD, KODAMBAKKAN CNEMMAA-5800 824

EVALUATION AND FEEDBACK FORM

Event: $\hat{u} \cup$ Date: $25/0$	EST LECTURE		preething	Marlicom	
PLEASE C	IRCLE THE APPROF	PRIATE NUM	MBER		
(5=EXCEL	LENT AND 1=POOR	L)			
1.How valu 1	uable were the ideas, co 2	oncepts, and 3	program co 4	ntent?	
2.How effe	ective was the instructor 2	or's presentati 3	ion of the m 4	naterial?	
1	ould you rate the progra 2	3	4	5	
4.What ar l	re the chances that you v 2	will implemer 3	nt a few ide 4	as we discussed?	
5. Please Since bis	comment on how this se <u>I</u> an planning insight on rester	eminar was he to pursue ch was i	elpful to you lu'ze wsegne	u: ver shralies,	
6. What sp	pecific things might be	done to impro	ove this sem	inar in the future?	
7. Other co	omments:				
			MEE	PRINCIPAL PRINCIPAL NAISH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKIKAM CNEMMAI-500 824	

EVALUATION AND FEEDBACK FORM

Name: Anjana Arun Kuman			
Branch: CSE - I			
Event: Covert lecture			
Date: 25 11 19			1 (A
Phone: 9962101284	_Email: _c	injana. arun	human (agmail.com
PLEASE CIRCLE THE APPROPRI	ATE NUM	BER	
(5=EXCELLENT AND 1=POOR)			
1.How valuable were the ideas, conc 1 2			
1 2	epts, and p	rogram conte	ent?
	2	4	(\mathbf{b})
2.How effective was the instructor's 1 2			\bigcirc
1 2	presentatio	n of the mate	erial?
2	. 3	A	5
3 How would you and		т	0
3.How would you rate the program of 1 2	verall?		
- 2	3		0
4 What are the		4	(5)
4.What are the chances that you will 1 2	implement		124 125
2	2	a few ideas	we discussed?
			(5)
). Please comment on how this semi-			
5. Please comment on how this semi Exposure to identifying resea	ar was hel	pful to you:	
	John		

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

1. Other comments:

-

Extremely informative

J. Im PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.



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

363, Arcot Road, Kodambakkam, Chennai – 24

B.Monica Jenefer, B.E., M.E., (Ph.D) MISTE MCSI Head of the Department Computer Science & Engineering 144 24801636
 Mob:+91 9940667342
 Mod.cse@msec.edu.in

Date:03/01/2019

From: B.Monica Jenefer, HOD CSE Department, Meenakshi Sundararajan Engineering College, Kodambakkam, Arcot Road, Chennai-24

To:

The HR Manager, Sirius computer solutions, Taramani, Chennai.

Subject: Requisition letter for sponsorship.

Respected Sir/Madam,

Date : 18th January 2019 Event : One day Technical Seminar Venue : Meenakshi Sundararajan Engineering College, Kodambakkam Department: Computer Science And Engineering

The department of computer science and engineering of Meenakshi Sundararajan Engineering College is planning to conduct one day technical seminar on recent technical domain preferably like ARTIFICIAL INTELLIGENCE and DISTRIBUTED SYSTEMS. This seminar is conducted annually by the department with the motive to help students face the demanding placement environment. Hence we request your esteemed company to conduct this seminar on the domains in which students are expected to have appreciable knowledge on the day of JAN 18, 2019.

Thanking You.

Yours to

(B.Monica Jen

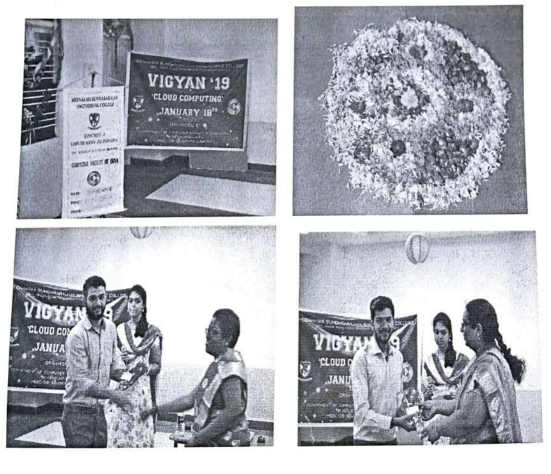
PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAN CNEMMAL-500 024





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING II, III & IV Year / IV, VI & VIII Semester 2015 -2019, 2016 -2020 & 2017-2021 BATCH CSI –TECHNICAL SEMINAR REPORT

VIGYAN is a one-day technical seminar which is conducted every year in the Computer Science and Engineering department. Vigyan 2019 took place on 18-01-2019. The day started off by invoking the blessings of the Almighty, followed by a warm welcome to the guest speakers. Two sessions were planned each dealing with a topic that is relevant to the current technological domains.





PRINCIPA KSHI SUNDARARAJAN ENGINEERING COL 3. ARCOT ROAD, KODAMBAKKA HOD/CSE

SESSION 1:

The first session was on Cloud Computing. Mr. Faizan Ahmad and Mr. Abilash Padmanabhan from Sirius Computer Solutions, were at the helm. The procedure of deploying a website was explained in detail, right from the very basics. Then an introduction to cloud computing was given. Later, the technicalities of the topic were discussed.



The pitfalls of the existing systems were analysed which led to how cloud computing came into existence. The various types of cloud services were discussed along with the cloud service providers. A practical demo of how to host websites using amazon web service was provided. The deployment of static and dynamic web pages was shown.





S. ABRIHI

HOD/ CSE

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAJ4.

178

The session was extremely interesting, interactive and the topic was brilliantly chosen, as cloud computing is the need of the hour.



SESSION 2:

The second session commenced after a break for lunch. Dr. Suresh Nandakumar, Former Counsellor, Education CII-Institute of Logistics, was the speaker for this session.



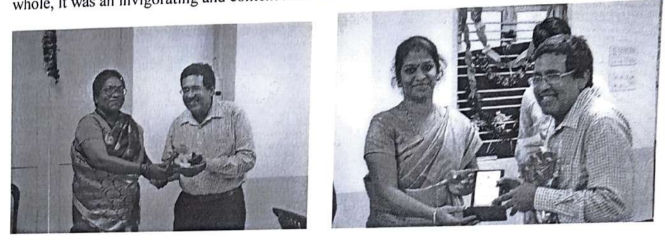
The theme was Supply Chain Management. A sketch of the process of product manufacturing was given and the key points to be noted were emphasised. The role of computer science in industries was clearly elucidated by discussing the involvement of various technologies like Internet of Things, Cloud Computing, Blockchain etc. Several facts and figures were discussed and interesting new points were observed. The session

5. AARTHI

PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-600 824

HOD / LSE

also served as a wonderful refresher to various database, big data and networking topics. The presentation was then concluded with a brief outlook in Industry 4.0. On the whole, it was an invigorating and content rich session.



Both sessions provided several new perspectives to existing technologies as well as scope for growth of such technologies in future. It was truly an enlightening and enriching even. Finally, with the delivery of the vote of thanks, Vigyan '19 came to a wonderful end.

S. AARTHI

AL HODICSE

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA/-500 624



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Class	· I, I YEAR
Date	: 18-01-2019
Total no. of Students Attended	: 190
Theme	SUPPLY CHAIN MANAGEMENT
Resource Person	: DR. SURESH NANDAKUMAR
Summary of the Session	:
The session Later, various Cloud computing	stooled with the basics of Supply Chair Management. technologies involved in SCM, such as f. IOT, Blockchair ware deleriefed.
Feedback from the Students This sees from subjects many new te	ion brushed up die basic terminologies like CN, DBNS. We were introduced to Iminologies. He was clear on every word he Spoke.

This seminar provided a basic information on many technologies like (loud computing, DBMs etc. The first session was mainly about cloud computing, cloud services, AWS etc. The second session focussed on supply chain management, bigdata, focussed on supply chain management, bigdata, informative and effective. M. Meera

The lession was estreally informative touched on trending topics IEENAKSHI SUNDARARAJAN ENGINEERING CO (S. AARTHI) 181 363, ARCOT ROAD, KODAMBAKKA CNEMNA-500 624



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class	
	· I, I, Veas
	: 18-01-2019
Total no. of Students Attended	: 190
Theme	: CLOUD COMPUTING
Resource Demo	: MR. FAIZAN AHMED
Summary of the Session	1
word correct.	staated with the basics of deployment and various concepts of cloud computing It ended with a practical demo ployment using AWS.
Feedback from the Students Could know n and Application	The Session was very interactive and we nore about cloud computing its advantage n: - Rat
	session was really informative. We've
got some know	tedge regarding cloud computing.
	- N. Sign.
	The session was well conducted A highly
(rurigonating, re	egarding the mances of AWS approach to
cloud computing.	
	- April
And	2/

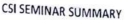
(S. AARTHI)

PRINCIPAL MEENAISH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMMA-580 824

HODICSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Details of the Resource Person

Name FAIZAN AHMAD Qualification MCA Designation : CONSULTANT Company SIRIUS Company Address : JARAMANI, RAMANUTAN IT CITY : 4.8 Monts Experience Contact No. Jaizan. almod @ Sizinscom. com E-Mail Feedback from the Resource Person

Signature of the Resource Person

SEMINA OORDINATOR

HOD

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 624

Details of the Resource Person

DR. SURESH NANDA KUMAR MBA, MCA, MS. CIT), ML. D, CPS M Name Qualification : Faculty faculty CI-IL : Farmer faculty CI-IL Designation Company Company Address : 15 years Experience 9566284255,7904080206 : onkumer 27 Oquail. com Feedback from the Resource Person : Very well organized seminor. Students were very stantive and responsive. On the whole a good esoperies u. Contact No. : MEL Signature of the Resource Person

SEMMAR COORDINATOR

HOD

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA CNEMNAI-500 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Details of the Resource Person

Name	:	ABHILASH P.
Qualification	:	B.E.
Designation	1	ASSOCIATE CONSULTANT
Company	:	SIRIUS
Company Address	:	RAMANUDAN IT OPPY
Experience	:	1. y & months
Contact No.	:	7871119131
E-Mail	÷	abhilash. padmanabhen @ sirius com. com
Feedback from the Resource Pe	erson	1

Signature of the Resource Person

 $l^{<}$ SIPO.

SEMINAR COORDINATOR

HOD

PRINCIPAL

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA. CNEMMAI-600 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Computer Society Of India - Seminar / Guest Lecture/ Workshop Attendance List



	8 F	Attendance List	N/ / C
DATE	: 18/1/19		Year / Sem
S.NO	Reg no	Name	Signature
1	311517104001	Ajay B	
2	311517104002	Arulbalan A	A. Aculton
3	311517104003	Aseema Parveen A Z	Dr.
4	311517104004	Bharath R	april
5	311517104005	Gayathri B	
6	311517104006	Hanishkar M	Holdmand -
7	311517104007	Haripriya A	9. Howepny
8	311517104008	Haritha R	R. flarifly.
9	311517104009	Iyer Sandhya Nagarajan	, if dhy nife
10	311517104010	Jesintha Praveena A	J Jesinthet
11	311517104011	Kamalini S	S.Out.
12	311517104012	Kamalli V	ten, v. Vg.
13	311517104013	Kavyaprabha S	ship
14	311517104015	Kiran T	Kiyan
15	311517104016	Kishore P	XXX
16	311517104017	Kishore Kumar V	Jeallay
17	311517104018	Laxmi Prasad M	without the Mulal
18	311517104019	Madhumitha P	MON
19	311517104020	Madhuvana K	K. Madk.
20	311517104021	Matheshwer B	(Manya -
21	311517104022	Meera M	H. Melsa
22	311517104023	Mira Sowndarya R	R. Mich Soundary
23	311517104024	Mohamed Basheer S	I'md pmf
24	311517104025	Mohamed Ejaz M	H. Silan
25	311517104026	Nandhini M	M. Nohini .
26	311517104027	Nandhini R	R. Not
27	311517104028	Nandhini R G	R.G. Nadhin
28	311517104029	Nithya R B	BATE
29	311517104030	Porkodi C D	Portodi. CO
30	311517104031	Pradeep Kumar A	d.p.p.
31	311517104032	Prathiksha Sri S	S-Prothillyler .
32	311517104033	Praveenkumar K	Kraween
33	311517104034	Priyadharshini S	Frygellin
34	311517104035	Rajeshkumar C	tayer buch i
35	311517104036	Rajeshwari C Rama Devi T	Dame Dew.
36	511517101001	Ramya Prabha R K	Lamaya prap -
37		Reini Magnilda S	River
38		Sakthe Priya P	Sabrhu pnye
39 40		Sakthi Vigneshwari R -	Sthi F
40		Sankar Narayanan SR	Sant
12		Saranya K S	foort .
3		Shanmugappriya S	Strile
4		nowfia Fernando J	F.SM
5	JIIDI TO TO TO TO	owmiya V	Gamy a 1
6		ruti S	Chruthing 1
7		udhir V	1 Auto
8	311517104050 St	ugantha Priyan M	Sup.'
		ivitha R	higher
		wathiya K	K. dulling.
		daya T	Trudage
		ishali R	Valshad R.
		jayalakshmy K R	Harrid
		asim Akram A	A. Dai Akur.

er: I/IV

PRINCIPAL MEENAKSHI SUNDARARADAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

SNO	REG NO	NAME	SIGNĄTURE
1	311515104001	Aishwarya Lakshmi. S	S. Arisher an Cabring
2	311515104002	Akshaya. E	E. Akshr
3	311515104003	Anjana Arunkumar	And the second s
4	311515104004	Archana. C. S	ASP
5	311515104005	Arjun Nag Ashokkumar	trin. X
6	311515104006	Baattenati Venkata Sai Naga	Harrensen
7	311515104007	Bhargavan. B	Rhorag.
8	311515104008	Gayathri. E	Gayathri
9	311515104009	Gomathi. S	Gonathis
10	311515104010	Hari Krishnan. J	THanks
11	311515104011	Hemashree. S	flemasus.
12	311515104012	Indhumathi. V	V. Indhust.
13	311515104013	Janani. P	17-
14	311515104014	Kamini. M	M. Seemin
15	311515104015	Krishna Kumar. K	X from .
16	311515104016	Madan Kumar. R	Ritherhil
17	311515104017	Manjula. T	Manjil.T.
18	311515104018	Neeraja. P	P. N. 22.88
19	311515104019	Nikitha. M (26.08.1997)	Nikitha.M.
20	311515104020	Nikitha. M (28.06.1998)	NKGA
21	311515104021	Prathiba. K	Putrie.
22	311515104022	Preethi. R	R. Prickin'
23	311515104023	Prem. R	CRS.
24	311515104025	Priyadharshini. K	KAr-
25	311515104026	Raajashri. J	Rajacher's
26	311515104027	Rajendra Prasad Dhakal. R	Kaydu
27	311515104029	Ramya Ramdoss	Ramy
28	311515104030	Rashmika Calve	Rashnike.
29	311515104031	Sabari Krishnan. M	Jerdon
30	311515104032	Sakshi. S	Sahuli
31	311515104033	Sanjaay Kishore. S	5.5 Vis
32	311515104034	Santhosh. S	retere
33	311515104035	Saranya. A	Salanja.A

(S. BARTHI)

2/ p. In HOD / CSE

PRINCIPAL MEENAKSHI SUNDARARADAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM, CNEMNAI-500 824 187





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

		CSI SEMINAR SUMMARY	0
34	311515104036	Satheesh, J	1 S.M.L
35	311515104037	Satya Shrikar. P	Pts Hourse
36	311515104038	Shakthidhar. S	(I) I I I I I I I I I I I I I I I I I I
37	311515104039		Shen N.
38	311515104040	Sharmila. N	One of
39	311515104041	Sharook Ahmed. A	(And
40	311515104042	Sneha. J	Sneho.J
	311515104043	Sreyas. V	522
41	311515104043	Sri Krishnan. P	P. 8
42		Srinidhi. K	Souricher
43	311515104045	Sri Upanya. B	sapert.
44	311515104046	Srividhya. B	3. Suividhaga
45	311515104047	Srividhya S Subramanian	Stillidhyd
46	311515104048	Subhashini. S	5. subarts
47	311515104049	Subramanian. K	R. Sulvananian
48	311515104050	Suriya. V	V. 5-1-
49	311515104051	Sushmitha. K	Suchmette de .
50	311515104052	Swetha. M.P	Ste M-F
51	311515104053	Thenmozhi. B	1 hat
52	311515104054	Usha. S	S. with
53	311515104055	Uthra. V	V. White
54	311515104056	Vaishnavi. M	Vers M
55	311515104057	Vignesh. S	Signart
56	311515104058	Vijith Niranjana. D.N	Ville
57	311515104059	Vishnu Priya. S	17 S
58	311515104060	Yashini. S	phin's
59	311515104301	Bharath.A	CHP M.
60	311515104302	Hari Venkatesh.S	Sillante
61	311515104303	Manikandan.K	KMY
62	311515104304	18-30 (0.000)	N-paniflea.
63	311515104305		Scal need
64	311515104701	Goutham.S	x-youty-

C S. AARTHID

92/ HOD / CSE

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

ATTENDANCE

SNO	NAME	SIGNATURE
311516104001	ABINAYA P	Abinata P
311516104002	AKASH V	y dayb
311516104003	AKSHAYA A	d. This.
311516104004	ANJANA K	Orjana 12
311516104005	ANUPRIYA M	Augsigeim
311516104006	DEEPTHA G	Quitte G
311516104007	DHANANJEYAN M S	asthanas
311516104008	DIVYABARATHI D	D. Dwin Baratt
311516104009	DIVYABARATHI P	P-D-P
311516104010	DIVYALAKSHMI P	P. Shyalahai
311516104011	FATHIMA FAZEELA A R	AR-Harleh
311516104012	GAYATHIRI K	ast. +
311516104012	GOKUL R	Gdul P
311516104013	GOWRI SHANKER G	GOIDWN
311516104014	HARINI VENKATARAMANI	+arini Venkatalamen
311516104015	KEERTHANA N	NJ. Kearl
311516104017	KEERTHANA R	Lethans.
311516104017	KIRTHIKA CHANDRAN R	Phinthils
311516104019	KRISHNIKA K	Kaimika 2
311516104020	KUNGUMA GURU DEEPAK R	Cultur
311516104020	MEENAKSHI B	R. Meenalichi
311516104022	MOHANA KRISHNAN C	NIRNO
311516104023	MONIKA S	Man
311516104024	MONISHA A	A-Monisha
311516104025	MURALIDHARAN D	alloung
311516104026	NAVEENROY B	Namp. B
311516104027	NIDISH S	3. Nidieb
311516104028	NITHYA K	5.Au
311516104029	PAVITHRA R	ush P.
311516104030	PRADESH NITIN K	Fill
311516104031	PREETHA S	Preltres
311516104032	PRIYANKA I	Quett.
311516104033	PRIYANKA S	der.
311516104034	RAGURAM K B	K.S Egus
311516104035	RESHMA R R	A
311516104036	ROHITH V	Rohk King
311516104037	ROSHAN SABEQAH	Roshan Sabegah
311516104038	ROSHINI S	Stora
311516104039	SAMYUKTHA S	and the

(J. AARTHI)

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

HOD / CSE



(

Ī

2

6

11

-





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

211516104040	ATTENDAN SANGAVID	D. Sangari P. Sonje
311516104040 311516104041	SANJANA P	5. Lolos DA
311516104041	SATHYA SWARUBAN S	Invi ch
311516104045	SHAM SUNDAR R	N.Shrey?
311516104045	SHREYA N	A. Swakayan
311516104046	SIVARANJANI A	P. Sveha
311516104047	SNEHA P	12 cusmt 28.10
311516104048	SOWMYAA T	Orioharis,
311516104049	SRIDHAR S	Mc. Cerinidhi
311516104050	SRINIDHI M S	Suff
311516104051	SRIPATHI P	A.R. T. Rondon
311516104052	TAMOTHAR G R	9. Trank
311516104053	THENISHA S	8 Thingas
311516104054	THIVIYAA S VAISHNAVI D B	Braishmant
311516104055	VAISHNAVID B VINEHA V S L	Vinela.
311516104056	VISHALI G	Givinda
311516104058	ANUDEEP REDDY	

(S. ABRTHI)

HOD/CSE

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

1

Name:	PREETIN			
	IN CSE			
Event:	18/1/19			
Date:	1811114	Email:		
Phone.				
PLEASE (CIRCLE THE APP	ROPRIATE NUN	ABER	
(5=EXCEI	LENT AND 1=PC	OOR)		
1 How yolu	able were the idea	s concepts and r	rogram c	ontent?
1.HOW Valu	γ	3, concepts, and p	4	S
1	2	5		
2 How offer	ctive was the instru	ctor's presentatio	on of the i	material?
1997)		3	4	5
1	2	5		
0 I I	1.1	man overall?		
3.How wou	ld you rate the prog	3	4	5
1 *	2	2	-	V
		will implement	a few id	eas we discussed?
4. What are t			1 a iew ie	5
1	2	13	. 4	5
	2	2 14 1	. .	
5. Please con	nment on how this	seminar was hel	pful to y	ou:
	e	-		
	L'			
		1		
What an acit	So things might h	a done to improv	e this se	minar in the future?
. what spech	ic unings inight of			miniar in the rutare.
Other comme	ante:			
Julei commit	ants.			

d' PRINCIPAL PRINCIPAL MEENAISH SUNDARARAIAN ENGINEERING CCL 363, ARCOT ROAD, XODAMBARKAIA CNEMMAI-580 824

Name:	Samyurtha				
Branch: <u>m</u> Event:	CSE figyed'ig				
Date: 18	Í l'Pig				
Phone:	/	Email:			
PLEASE CI	RCLE THE APPRO	OPRIATE NU	MBER		
(5=EXCELI	ENT AND 1=POC	DR)			
1.How valua	ble were the ideas,	concepts, and	program cor	itent?	
1	2	3	VA	5	
2.How effect	tive was the instruc 2	tor's presenta	ion of the ma	aterial?	
1	2	3	LA	5	
3.How would	d you rate the progr	am overall?			
1	2	3	4	5	
4. What are t	he chances that you	will impleme	nt a few idea	s we discussed?	
1	2	3	VA Naca	5 we discussed?	
5. Please cor	nment on how this s		elpful to you		
6. What speci	ific things might be	done to impr	ove this sem	inar in the future	?
				ĥ.	
7. Other comn	nents:				
8					
				di Am	
			MEENAI 36	PRINCIPAL SHI SUNDARARAIAN ENGINEERING COU 3. ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824	
		19:	2	 earne-workersminaer// 156/4/ 	

Name: <u><u>GANJANA</u> P Branch: <u>III CSE</u> Event: <u>Vignan' 19</u> Date: <u>18-01-19</u> Phone:</u>	Email:
PLEASE CIRCLE THE APPROPRI	IATE NUMBER
(5=EXCELLENT AND 1=POOR)	
1.How valuable were the ideas, conce 1 2	septs, and program content? 3 4 5
2.How effective was the instructor's 1 2	presentation of the material 2 3 4 5
3.How would you rate the program or 1 2	3 4 5
4.What are the chances that you will i 1 2	implement a few ideas we discussed?
5. Please comment on how this semin <u>Cloud Computing is a v</u> <u>industry of the was delivered</u> foundation was strong o	nar was helpful to you: very important concept used in the 1 effectively and for the provided
6. What specific things might be done Hands-on training can	e to improve this seminar in the future?

7. Other comments:

union with handbon training would have ONGU Low dielter.

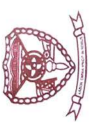
d'L

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAM CNEMMA/-500 824

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VIGYAN' 19

"CLOUD COMPUTING"





CERTIFICATE **OF PARTCIPATION** 06200

This is to certify that Mr/Ms

has participated in One-Day Tehcnical Seminar Vigyan '19 on "Cloud Computing" conducted by the Department of Computer Science and Engineering in association with Computer Society of India, Meenakshi Sundararajan Engineering College on January 18, 2019.



8

•



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India

YRC ACTIVITY (2018- 2019)

Yoga Training Programme 23th January of 2019

The yoga training programme was conducted on 23th January of 2019, organised as part of the 10th Hindu Spiritual Fair, at AM Jain College at Meenambakkam thousands of students of both school and college were a part of it. The boys of NSS and YRC of Meenakshi sundararajan engineering college were also an active member of this great event.

The main motto of this event was to create an awareness of benefit and the golden values of yoga. The organiser along with the spectators performed various asana's that would enhance the students both spirituality and physically. The organiser said Yoga is an invaluable gift of India's ancient tradition. It embodies unity of mind and body; thought and action; restraint and fulfilment; harmony between man and nature; a holistic approach to health and well-being. It is not about exercise but to discover the sense of oneness with yourself, the world and the nature. By changing our lifestyle and creating consciousness, it can help in wellbeing."

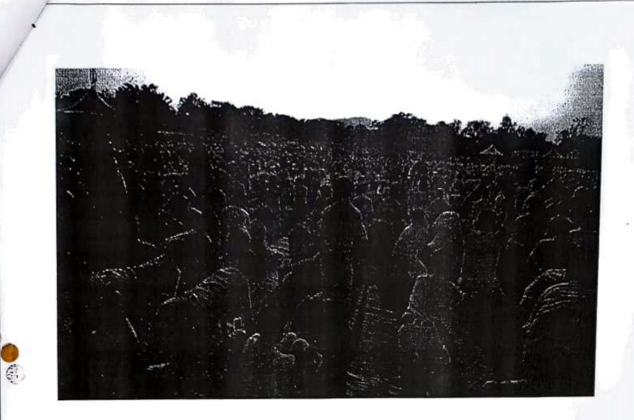
The active participation of our college students with full involvement and discipline maintained by the students through this event made this into a successful one.

This knowledge of yoga attained by our students didn't stop at once since it was thought to the young students of the college .The spark of fire which was started during the yoga will be carried throughout their life since it was a valuable gift for the student



" DIFFER BY MIND, UNIQUE BY YOGA"

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-500 82/4



(and)

1

SBal

PRINCIPAL MEENAISH SUNDARARJAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBJJKKA/4 CREMMAI-580 824

SNO	NAME	CLASS	SIGNATUR
1	Kaviarasan E	II CIVIL	Kannes.
2	Magesh D	II CIVIL	Mad.
3	Manoj S	II CIVIL	Menning
4	Mathu Nachammai NA	II CIVIL	Maltudest
5	Mohamed Vaseem K	II CIVIL	Mario
6	Ponmanesh B	II CIVIL	a
7	Praveen M V	II CIVIL	Kar/
8	Pugazhanangai T	II CIVIL	Rustigan
9	Rajalakshmi S	II CIVIL	Printer
10	Vignesh V	II CIVIL	Want
11	Vinoth Kumar P	II CIVIL	12km
12	Viyagyan D A	II CIVIL	Und 5/
13	Vidhya K	II CIVIL	Vien
14	Srilakshmi B	II CIVIL	Cr: Jakethe
15	Ajay B	II CSE	Aina
16	Haritha R	II CSE	Line 9
16	Iyer Sandhya Nagarajn	II CSE	Calulthe
17	Madhuvana K	II CSE	Hast
19	Priyadharshini S	II CSE	Pin SI
20	Rama Devi T	II CSE	De
20	Saranya K S	II CSE	Culande
22	Suvitha R	II CSE	GS
23	Swathiya.K	II CSE	0
24	Udaya T	II CSE	Udana
25	Hemamala S	II ECE	ASZ-
26	Janani R	II ECE	JSQ
27	Jayachandran G	II ECE	Jayantine
28	Jayasree T K	II ECE	(Tom
29	Jothi Lavanya S V	II ECE	Jorhhand
30	Kavinder Roghit k	II ECE	Rep
31	Kiruthiga A	II ECE	16
32	Manimegalai A	II ECE	Merco
33	Monika C	II ECE	Molka
34	Monika Devi K	II ECE	Monite
35	Nancy	II ECE	Noin
36	Narmadha M	II ECE	Noundh
37	Nishanthini Celsia	II ECE	R
38	Pavithra B	II ECE	famitini
39	Pawadhereeni M	II ECE	famile
40	Premakumari M	II ECE	Penskini
41	Priya R	II ECE	PS00-
42	Ragaveena A	II ECE	Bource
43	Revathi M	II ECE	a save
45	Santhoshi R	II ECE	(Land
45	Shivani T V	II ECE	Ritter
45	Sneha S	II ECE	Kuin
40	Swetha S	II ECE	Stor .
47	Thenmozhi K	II ECE	Hart
48	Vidhyashree Kakde M	II ECE	(Real 21
49	Harshitha	II ECE	Ch.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE PARTICIPATS LIST





Sond d'

PRINCIPAL MEENAKSHI SUNDARARAN ENGINEERING COL 363, ARCOT ROAD, IXODAMBAKKAM. CNEMMAI-500 824

51	Saravanan	II ECE	Sun !
52	Chezhiyan N	II ECE	Clum
53	Ishwarya I	II EEE	Samya
54	Kavya G	II EEE	Kanga
55	Lavanya S	II EEE	Laninga
56	Narender S	II EEE	KID-
57	Pavithra S	II EEE	Parto
58	Ponnashok R	II EEE	Parist
59	Revathi Reshika R	II EEE	1 Do
60	Saranraj P	II EEE	Sund
61	Sarumathy N	II EEE	Ser
62	Shalini D	II EEE	Shand
	Shrinithi Maheshwari S	II EEE	Studenthi
63	Sinduja S	II EEE	Sidingo
64		II EEE	Bend
65	Soundharya I Subhashini D R	II EEE	Sethastin
66	and the second se	IIIT	Jayarbur
67	Jayashree V	II IT	C. Lilk
68	Lakshmi Kumar	ШТ	Nurtini
69	Meghana N	шт	1 de alline
70	Nandhini K	ШТ	Nitor
71	Nityasri C B	111	1 e han
72	Sankareswari R	шт	6 this
73	Santhiya G	110 1117	Real
74	Sowmiya S	ип	Curich
75	Sree Ranjani M	II MECH	Gentle
76	Ganesh G R	II MECH	Colud
77	Gokul Muthu M	II MECH	Vandate
78	Kartahick Vijayarajan G	II MECH	Redenth
79	Nishanth M	II MECH	hand
80	Pranesh E	II MECH	Drich
81	Priyanka R	II MECH	1.1.18
82	Rahmathullah M	II MECH	C. Kud
83	Santhosh S	II MECH	91.
84	Shivaharish R	II MECH	Thanin
85	Tharun V	II MECH	Wall
86	Varsha K Vasanth Kumar A	II MECH	Vesenthe
87		II MECH	Grokult
88	Gokul Raman S Ram Prasath K	II MECH	Para
89		II ECE	Ajehnan
90	Aishwarya P	II ECE	
91	Akshaya Giridharan	II ECE	Andre
92	Andrea Sharon G	II ECE	Ach ?
93	Ashwini V	II ECE	L.C.
94	Bavani S	II ECE	5.
95	Bhagyaraj V	II ECE	CONTR
96	Christilda J	II ECE	De
97	Deepak K		apres
98	Dhanu Shree D	II ECE	Denas
99	Dhivya Sundar	II ECE	mise
100	Harinee G V	II ECE	name



PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA14 CNEMMAI-500 824

÷ .











ISTE SEMINAR SUMMARY

Date : 1/1/2019 Total no. of Students Attended : 117

SESSION DETAIL

Time : 2.30-4.30

Topic : CAREER GUIDENCE

Resource Person : My R. HARIHARAN

Summary of the Session:

The session conducted by Ur. Hariharan was a technical one, where he discussed about various ways how comparates general students and also gave the students some quidelines to propose for the compus interview. He also grade us to work out some aptitude problems when trad occurd decay placements. The students Feedback from the Students: and the session conductor had a good introduct Othe students had a good the interacting with the Harihanan as he made the session a lively one, key solving aptitude related problems, dis cussing various technologies will added in India.

to propau for an interview, what type of course could be taken for moutors, and how to make onself upolated in the the latest tech knowledge and implement them in various way, so that one representation and implement heighte. V. ford: 199



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR SUMMARY

Details of the Resource Person :

Name	: Hariharan R
Qualification	: M-S. CS
Designation	: Software . Development Englineer.
Company	: Amazon lem
Company Address	:
Experience	: 9 years
Contact No.	: 206 765 760 9
E-Mail	: OL R. HARIHARAN @ ondrook. com

Feedback from the Resource Person :

I liked the energy from the Students.

Signature of the Resource Person

V Smdi

SEMINAR COORDINATOR(S)

2

HOD

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI/4.



5



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

DATE: 2/2/19

CAREER GUIDANCE

S NO	REGNO	NAME	SIGNATURE
1	311517104001	Ajay B	ADAMS
2	311517104002	Arulbalan A	Azuebala
3	311517104003	Aseema Parveen A Z	Aumapan
4	311517104004	Bharath R	Stripter.
5	311517104005	Gayathri B	CM1-
6	311517104006	Hanishkar M	Keinishian
7	311517104007	Haripriya A	delbladene.
8	311517104008	Haritha R	R. Hariffis .
9	311517104009	Iyer Sandhya Nagarajan	Fallyne.
10	311517104010	Jesintha Praveena A	J-Tews:
11	311517104011	Kamalini S	g. Cerf.
12	311517104012	Kamalli V	Koup. v. V2
13	311517104013	Kavyaprabha S	Kazuc
14	311517104015	Kiran T	Kigen
15	311517104016	Kishore P	lashes
16	311517104017	Kishore kumar V	VENI
17	311517104018	Laxmi Prasad M	m. tomm trant.
18	311517104019	Madhumitha P	March.
19	311517104020	Madhuvana K	Madhu Lang. K
20	311517104021	Matheshwer B	Quiting
21	311517104022	Meera M	M. Muss.
22	311517104023	Mira Sowndarya R	Rillia poundary
23	311517104024	Mohamed Basheer S	Sindhala
24	311517104025	Mohamed Ejaz M	H. CYEZ
25	311517104026	Nandhini M	M. Nailhi
26	311517104027	Nandhini R	R.Na
27	311517104028	Nandhini R G	p. a Madhini
28	311517104029	Nithya R B	avat .
29	311517104030	Porkodi C D	Parcodi. CD
30	311517104031	Pradeep Kumar A	Apup
31	311517104032	Prathiksha Sri S	S. Prathikele
32	311517104033	Praveenkumar K	date
33	311517104034	Priyadharshini S	Sundhling
34	311517104035	Rajeshkumar C	Reighatumaere
35	311517104036	Rajeshwari C	6. Payashumi

V. Smdi

2 PRINCIPAL





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

SNO	REGNO	NAME	SIGNATURE
36	311517104037	Rama Devi T	T. Ramaduil.
37	311517104038	Ramya Prabha R K	RK-Romya Probha
38	311517104039	Reini Magnilda	Run
39	311517104040	Sakthe Priya P	1. Sopra mys
40	311517104041	Sakthi Vigneshwari R	Setur I
41	311517104042	Sankar Narayanan SR	Jant
42	311517104043	Saranya K S	Suterk.s.
43	311517104044	Shanmugappriya S	g. prie
44	311517104045	Snowfia Fernando J	4.8rt
45	311517104047	Sowmiya V	V.S. yr
46	311517104048	Sruti S	Sputi
47	311517104049	Sudhir V	Viside
48	311517104050	Sugantha Priyan M	1 Start
49	311517104051	Suvitha R	dit
50	311517104052	Swathiya K	JK.M
51	311517104053	Udaya T	- udage.
52	311517104054	Vaishali R	R. Vaishar.
53	311517104055	Vijayalakshmy K R	Sk R. Vilghaleghing
54	311517104056	Wasim Akram A	prointe

V. Smdi

2

PRINCIPAL MEENAKSHI SUNDARARNIAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKIAN CINEMMAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

DATE 21/19

ISTE SEMINAR SUMMARY

CAREFR GUIDANCE

S NO	O REGNO NAME		CICALATING
1	311516104001	ABINAYA P	SIGNATURE
2	311516104002	AKASH V	Ab integer P
3	311516104003	AKSHAYA A	1 dets
4	311516104004	ANJANAK	Atha
5	311516104005	ANUPRIYA M	Cargot
6	311516104006	DEEPTHA G	Antrim
7	311516104007	DHANANJEYAN M S	Minthe G
8	311516104008	DIVYABARATHI D	4. Squares
9	311516104009	DIVYABARATHI P	martin
10	311516104010	DIVYALAKSHMI P	P. 21. Danga balin
11	311516104011	FATHIMA FAZEELA A R	1 A-
12	311516104012	GAYATHIRI K	Farsela. A.R
13	311516104013	GOKUL R	and it
14	311516104014	GOWRI SHANKER G	Contras Francis
15	311516104015	HARINI VENKATARAMANI	g. (red-j
16	311516104016	KEERTHANA N	Harini Ventataraman
17	311516104017	KEERTHANA R	Neder
18	311516104018	KIRTHIKA CHANDRAN R	a - Ofthank
19	311516104019	KRISHNIKA K	Chistlike
20	311516104020	KUNGUMA GURU DEEPAK	Ruilines - 10
21	311516104021	MEENAKSHI B	Didadi
22	311516104022	MOHANA KRISHNAN C	Bineli
23	311516104023	MONIKA S	duto
24	311516104024	MONISHA A	promb
25	311516104025	MURALIDHARAN D	N. Monisha
26	311516104026	NAVEENROY B	Muchide-
27	311516104027	NIDISH S	Nam
28	311516104028	NITHYA K	allia -
29	311516104029	PAVITHRA R	(5 M)-2
30	311516104029	PRADESH NITIN K	15 M
31	311516104030	PRADESH NITIN K	ATT
32	311516104032		Pretties
33	311516104032	PRIYANKA I	1 De
34	311516104033	PRIYANKA S	aver.
35		RAGURAM K B	
22	311516104035	RESHMA R R	fr

V.Smdi

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

S NO	REGNO	NAME	SIGNATURE
36	311516104036	ROHITH V	ph
37	311516104037	ROSHAN SABEQAH	No.
38	311516104038	ROSHINI S	Stost
39	311516104039	SAMYUKTHA S	Springubler
40	311516104040	SANGAVI D	D.Semacyi
41	311516104041	SANJANA P	Sage
42	311516104043	SATHYA SWARUBAN S	Sathie
43	311516104044	SHAM SUNDAR R	Mul. R
44	311516104045	SHREYA N	N.Surge -
45	311516104046	SIVARANJANI A	Asimples
46	311516104047	SNEHA P	Populia
47	311516104048	SOWMYAA T	grow w
48	311516104049	SRIDHAR S	an
49	311516104050	SRINIDHI M S	M.S. Seinter
50	311516104051	SRIPATHI P	Pin
51	311516104052	TAMOTHAR G R	C.P.Talles
52	311516104053	THENISHA S	S.TOOR
53	311516104054	THIVIYAA S	B.Thingaa 12
54	311516104055	VAISHNAVI D B	DENDALADIA
55	311516104056	VINEHA V S L	1 - he
56	311516104058	VISHALI G	Visialichy .
57	311516104301	ANUDEEP REDDY	B.COL
58	311516104302	BHARGAVI V	V.Re
59	311516104303	HARIHARASUDHAN K	K.g
60	311516104304	KAILASH K	K.Kailash
61	311516104305	KATHIR JAYAN S	5 halles 70 m
62	311516104306	RENUKA P	P. Pourto
63	311516104307	SUNDHEEP M	N'sulley
		the second se	

V. Smdi

PRINCIPAL MEENAKSHI SUNDARARAJAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKKA74 CNEMMAI-590 824

Name	: <u>V·Su</u>	DHIR			
Branc	h :				
Event	: lareer	brun of	ance		
Date	: 2/2/	19			
Phone	:_86370	11257		Email :	cles u dhis@ smallwh
PLEAS	E CIRCLE THE	APPROPRIAT	E NUMBER		
(5=EXC	ELLENT AND	1=POOR)			
1.	How valuabl	e were the i	deas, concepts, a	and program cor	itent?
	1	2	3	4	5
2.	How effectiv	e was the in	structor's preser	ntation of the ma	iterial?
	1	2	3	4	5
3.	How would y	ou rate the	program overall	?	
	1	2	3	4	5
4.	What are the	chances that	it you will imple	ment a few ideas	we discussed?
	1	2	3	(4)	5
5.	Please comm	ent on how	this seminar was	helpful to you:	
	11	LACAS L	ery help	me on di	percent topics
	y compi	util cilm	a		
6.	What specific	things migh	t be done to imp	prove this semina	ar in the future?
1	T.f	was	alredy	sund	

7. Other comments :

1

2

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERIWG COL 363, ARCOT ROAD, KODAMBAKKA/4.

Name	R.Sus	AHTE				
Branc	h :	E				
Event	- CARTIE	R GUTP	ANCE			
Date	2/2/19					
Phone	98655	9/135		Email : Suve	1.0282996gu	ail. com
PLEAS	E CIRCLE THE	APPROPRIAT	E NUMBER			
(5=EXC	ELLENT AND	1=POOR)				
1.	How valuab	le were the i	deas, concepts,	and program con	itent?	
	1	2	3	4	5	
2.	How effectiv	ve was the in	structor's prese	entation of the ma	terial?	
	1	2	3	(1)	5	
3.	How would	you rate the	program overal	12		
	1	2	3	4	5	
4.	What are the	e chances tha	at you will imple	ment a few ideas	we discussed?	
	1	2	3	4	5	
5.	the sa	ised 1	this seminar wa lew tech	shelpful to you:	estions wet	ich meen
2	Innovati	ne and	intere	ting to		and there
6.	What specific	things migh	t be done to im	prove this semina	r in the future?	

7. Other comments :

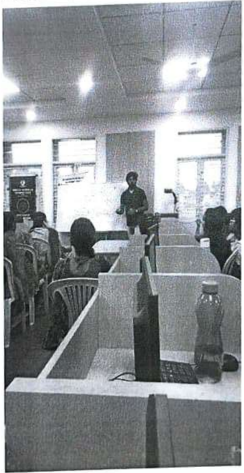
-





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ISTE SEMINAR REPORT – CAREER GUIDANCE

Mr. Hariharan from amazon.com had given a seminar on CAREER GUIDANCE, an opening session on career guidance on 2/2/2019. He spoke about the evolving technologies and the current trends on the stream of computer science. He gave the idea on the basic notion of understanding of how to analyse the concepts of programming. He gave an in-depth knowledge about the top company's interview processes.



He gave an idea of how to improve the programming skills. And explained about the upcoming technologies and their evolution in the current scenario. It was very easy for the students to understand the importance of the current trends. It was very helpful and a guiding

V. Smdi

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA

207

stone to understand the concept and the importance of perfect career. The session was really a stepping stone to achieve greater heights.



He thereby concluded by adding the programming skills needed to improvise and to understand the knowledge of programming. He spoke about the current upgraded trends in the industrial and spoke about on what the means recruitments take place.

V. Smdi

2/

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM, CNEMMAI-500 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Dr.K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE	K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE Office: 24801		
SECRETARY	Res:	28273549	

09.02.2019

CIRCULAR

On behalf of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, I heartly invite you all to attend an enriching seminar delivered by Ms.S.SRI and Ms.G.RAMYA

SEMINAR TOPIC: PLACEMENT INTERVIEW GUIDANCE

DATE: 11.02.2019

TIME: 10.00A.M to 11.30A.M

VENUE: Prof. KRS CENTENARY HALL

600 SECRETARY

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAIA CNEMMAI-600 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE & Affiliated to Anna University

SECRETARY	Offic	e: 24801636
	Res:	28273549

Chennai-24

07.02.2019

To

Ms.S.Sri

Ms.S.Ramya

Associate Software engineer

Accenture

Dear Guest of honor,

As part of Career Guidance program, we are happy to invite you as our resource person for a session on "Placement interview guidance" on 11.02.2019.

It would be such a huge privilege to have you with us. Looking forward for your gracious presence.

Thank you.

Yours truly,

De SECRETARY

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAL-500 02/

A Combra (III) and the the いたいというなんいといん いきしん きしん きしん きしん うちしん うちしん うちしん うちん うちん MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM, CHENNAL-24 THE INVITE YOU TO CORDIALLY PLACEMENT SKILL TRAINING ON GUIDANCE INTERVIEW PLACEMENT BY S.SRI G.RAMYA (ACCENTURE) EEE 11-02-2019 DATE MAIN BLOCK VENUE ARARAJAN ENGINEERIN

PLACEMENT SKILL TRAINING

Topic: Placement interview guidance Inaugurated on 11th February 2019 Chief Guest: S.Sri

G.Ramya (Accenture).

One of the key objectives of the placement training program is to provide training for students to improve their employability. The session is held on 11th February 2019 and the chief guest for this event are S.Sri and G.Ramya .The entire session was energetic and our students learn a lot of technical stuff. Students are made to realise their positives and focus on areas in which they are best at so that it increases their self-esteem and they learn to portray. In order to keep the hope high, it is very important to boost motivational skills. These experience personnel taught about their company's recruitment process and how to cultivate teamwork, practical skills, self-confidence and self-esteem.



HOD

PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM

CHEMNAI-600 024



..

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR ATTENDANCE SHEET

DATE: 11/2/2019

S NO	REGNO	NAME	SIGNATURE
1	311516104001	ABINAYA P	Abineque P
2	311516104002	AKASH V	r. XS
3	311516104003	AKSHAYA A	Attony
4	311516104004	ANJANA K	dring
5	311516104005	ANUPRIYA M	Aupoil-
6	311516104006	DEEPTHA G	deviter. G
7	311516104007	DHANANJEYAN M S	John
8	311516104008	DIVYABARATHI D	D. Diga Breathi
9	311516104009	DIVYABARATHI P	Birth
10	311516104010	DIVYALAKSHMI P	P. Dirjalakihni.
11	311516104011	FATHIMA FAZEELA A R	AR: Hazeel
12	311516104012	GAYATHIRI K	ab.
13	311516104013	GOKUL R	afolial
14	311516104014	GOWRI SHANKER G	Consi bala
15	311516104015	HARINI VENKATARAMANI	Halini Venkafatanan
16	311516104016	KEERTHANA N	Keerthana N.
17	311516104017	KEERTHANA R	Reathers R
18	311516104018	KIRTHIKA CHANDRAN R	Chirthips
19	311516104019	KRISHNIKA K	And a
20	311516104020	KUNGUMA GURU DEEPAK R	Kungunabark
21	311516104021	MEENAKSHI B	B. Meenakelii
22	311516104022	MOHANA KRISHNAN C	Much /2m.
23	311516104023	MONIKA S	VIANDED
24	311516104024	MONISHA A	A. Monioha
25	311516104025	MURALIDHARAN D	Denient
26	311516104026	NAVEENROY B	NaveenRen
27	311516104027	NIDISH S	Nidish
28	311516104028	NITHYA K	B.P.J
29	311516104029	PAVITHRA R	Olanthar.
30	311516104030	PRADESH NITIN K	Fradent
31	311516104031	PREETHA S	helles.
32	311516104032	PRIYANKA I	12
33	311516104033	PRIYANKA S	prove the
34	311516104034	RAGURAM K B	Para
35	311516104035	RESHMA R R	Reen

PRINCIPAL MEENAKSHI SUNDARARAJAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIK CINEMINAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ISTE SEMINAR ATTENDANCE SHEET

S NO	REGNO	NAME	SIGNATURE
36	311516104036	ROHITH V	Pohth
37	311516104037	ROSHAN SABEQAH	Roshan Sabera
38	311516104038	ROSHINI S	S. Bechini
39	311516104039	SAMYUKTHA S	blac matte
40	311516104040	SANGAVI D	
41	311516104041	SANJANA P	Jangavi. D
42	311516104043	SATHYA SWARUBAN S	Sathiaswands
43	311516104044	SHAM SUNDAR R	Surray survisor
44	311516104045	SHREYA N	Suesie
45	311516104046	SIVARANJANI A	Stranyaw. A
46	311516104047	SNEHA P	Sander P
47	311516104048	SOWMYAA T	throw the
48	311516104049	SRIDHAR S	Sidle a
49	311516104050	SRINIDHI M S	literar
50	311516104051	SRIPATHI P	tinto
51	311516104052	TAMOTHAR G R	Tau phin-
52	311516104053	THENISHA S	There
53	311516104054	THIVIYAA S	hive ex.
54	311516104055	VAISHNAVI D B	Revension
55	311516104056	VINEHA V S L	A
56	311516104058	VISHALI G	Chit
57	311516104301	ANUDEEP REDDY	Floudona
58	311516104302	BHARGAVI V	Blanger
59	311516104303	HARIHARASUDHAN K	Hariparesucha
60	311516104304	KAILASH K	Karah
61	311516104305	KATHIR JAYAN S	Kather Truca
62	311516104306	RENUKA P	P. L.
63	311516104307	SUNDHEEP M	Subalt

PRINCIPAL MEENAKSHI SUNDARARAJAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKIAN CINEMINAI-500 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Student Name: GI. VISHALI

Date: 11 2 19 Department: CSE

College Name: Neevaluchi Saudana Rajan Enginewing Phone: 9600160863 College Please indicate your feedback (V) to know the Outcomes obtained from this program using the

following scale:

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	~			
2	How much has the event improved your skills?	5			
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	2			
5	How much has it encouraged you to participate in various events in the future?	1			

3 = High 2 = Normal | = Average 4=Extremely High

Any other Comments/suggestions:

G. Vichali 11/2/19 Signature with Date

RAIAN ENGINEERING CO ARCOT ROAD RODAMBAUMA



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE #363, Arcot Road, Kodambakkam, Chennai -600024, Tamil Nadu, India

Feedback

Date:	11/2/19
Departm	ent: CSE
Phone:	7358452104.

Student Name: A Bash

College Name: MSt C

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal I = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		1		
2	How much has the event improved your skills?	1			
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1	/	
4	How much has this event inspired you to research/explore more into the field of technology?		7		
5	How much has it encouraged you to participate in various events in the future?	1			

Any other Comments/suggestions:

11/2/19. Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM



Feedback

Student Name:

P. Snipo thi MSFC

Date: 11/2/19 Department: CSC Phone: 9787653486

College Name:

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

0

4=Extremely High 3 = High 2 = Normal 1 = Average

		4	3	2	1
S.NO	Questions				
1	How would you rate your learning experience through this event?	V			
2	How much has the event improved your skills?		V		
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?	V			
5	How much has it encouraged you to participate in various events in the future?	V			

01

Any other Comments/suggestions:

11/19 Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COU 363, ARCOT ROAD, KODAMBAKKAM, CNEMMAI-500 624



Feedback

Student Name	: C. Mohana Kristuan	
1270121 State	37 - 125	

Date: 11/2/19 Department: CSE Phone: 9080869950

College Name: MSEC .

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

		4	3	2	1
S.NO	Questions				
1	How would you rate your learning experience through this event?		1		
2	How much has the event improved your skills?			1	
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?		1		
5	How much has it encouraged you to participate in various events in the future?	1			

🌒 🖗

Any other Comments/suggestions:

C. Molist: 11/2/19. Signature with Date

PRINCIPAL

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824



Feedback

Date: 11 05 19 Student Name: A. Akihaya Department: COMPUTER SCIENCE College Name: Heenakshi Sundwarajan Éngineoving Phone: 9944 771596 College

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

2 = Normal 1 = Average 3 = High4=Extremely High

	4-Exactively mag	4	3	2	1
S.NO	Questions		1		
5.NO	How would you rate your learning experience through this event?		-	-	-
1			\checkmark		
2	How much has the event improved your skills?	-			
	How much has this event helped you keep yourself updated with the current trends		- 18	1	
3	How much has this event helped you and a second sec		-	-	-
	How much has this event inspired you to research/explore more into the field of		1		
4	How much has this event inspired you to rescared on p				
	technology?		1		
5	How much has it encouraged you to participate in various events in the future?				_

Any other Comments/suggestions:

Signature with Date

PRINCIPA

EENAKSHI SUNDARARAJAN ENGINEERING COL 63, ARCOT ROAD, KODAMBAKKAM CNEMMAL-500 024



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR SUMMARY

Date : 713/19 Total no. of Students Attended : SESSION DETAIL Time : 2.30 - 5.30 Topic : HIGHER STUDIES : Mr. N. Nanda kyman. **Resource Person** manager, Think & Learn Summary of the Session: Very four way of fearing . Very informative and detailed session for higher studies. Exams for higher education are spoken preparaton part to also bandiscussed. Feedback from the Students: Very fun way of tearning was (ompletely interesting session. The entire session was informative and also interesting. An eye openitession. Got do know about various masters programs available.

1. Sondi

PRINCIPAL MEENAKSHI SUNDARARANAN ENGINEERING COU 363, ARCOT ROAD, KODAMBAKKAN CNEMMAI-500 624





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ISTE SEMINAR SUMMARY

Details of the Resource Person :

Name	: NANDHA KUMAR. N
Qualification	: BAECH
Designation	: MANAUER
Company	: THINK & LEDRN RU LID
Company Addres	S : PRINCE LUSHIAL TOWER, G.D. ROAD.
Experience	: 7
Contact No.	: 9176329309
E-Mail	: nandra. Rumas @ by)us. com

Feedback from the Resource Person : The Students are really attentive and interactive. Stayed connected through out the session. Looking forward to conduct more such workshope like this. Cir Warlohop

Signature of the Resource Person

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIK CNEMNAI-500 824

V. Smdi SEMINAR COORDINATOR(S)

HOD



- - - -

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

S NO	DEPT	NAME	SIGNATURE
1	CSE	S. ROSHINI	Stosh
2	CSE	K.NITHYA	(B.B.)
3	CSE	D'R. FOZEELO	AR Hareel
4	CSF	G. VISHOLI	Visheli. Cr.
5	CSE	K. GAYATHIRI	OLK.K
6	CSE	PDIVYA BARATHA	P. P. A
7	CSE	R. PAVITHER	R- powerthia:
8	CSE	S Nathri Zam	5. hutter ear
9	CSE	H-SUNDHEEP	H. S. Ale
10	CSE	HARIHARASUDIAN	N
11	CSE	dunder reddy	B. delai 1
12	(SE	S. THEN ISHA	S. R.A
13	CSE	S.MUNIKA	S. Mal.
14	LSE	J. PRIVANKA	Diett.
15	C.SE	P. RENUKA	P. Reyaker
16	CBE	K. ANJANA	KAhim
17	CSE	V. BHARGIAVI	V. Parti
18	CSE	A AKSHAYA	d. della
19	CSE	STHELICYAA	8 Tunyaa 41
20	CSE	Reshma R.R.	Pint - 1
21	CSE	S. PREETHA	Prelling
22	CSE	Vineha VSL	lla.
23	CSE	R.KIRTHIKA	alinthits
24	CSE	DEEPTHA. G	Ametto G
25	CCE	-ANOPRIVA . M	Astin M
26	320	SNEHA . P	mib-1
27	929	&RINIDHI.M.S	Sinden
28	CCE	VASHANIVI D.B	annuncie
29	Construction of the second sec		llow bit
30	ESE	SAMYUKTHA. S SAWJANA. P	Sal
31	ELE-III	V. BHARGAVAN	Villan
32	ECE-IL B	SUBHAN . R	Salelloff.
33	ECE-IB	M. SNEHA	Male
34	ECE-IB	T-V.SHIVENI	tille
35	ECE- IB	SWETHAR	Sheetha .A

V. Smdi

 \rightarrow

PRINCIPAL MEENAISHI SUNDARARANAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAJCKA/4 CREMINAI-580 824



٤

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

DEPT	NAME	SIGNATURE
CS= TII	SHAM SUNDAR. R	Mr.F.
	RACIURAM.K.B	K. b Dogunary
CSE II	HANSHKAR.M	He .
LSE-IT	Naveenery B	NABB
CSE -IL	Saiprethe P	priv.
ESE - R	J. sangavi	D. Sangari
CSE - JI		forthing .
CSE-IU	B. MEENAKSHI	B. Melli
CSE -Th	D. DIVYABARATHI	D. DipBalathi
CSE-III	KRISHNUKA-IL	Arriland the
CSI TI	P. ABINAYA	Abinew and
CSE TH	GORO TAMOTHAR	GUR. Tonythy
(SE TIT	K. Kaifush	K.Kailach
CCE -	Ancepnya M	Artigun
CCE - (4)	snehd p	Juli P
(SE- 22)	Srinedhi MS	115 Syridi
CCE-0		Quarshinan
CSE - TI		blanguetter.
CSE-FU	SANJANA. P	Sal
C'SE-ILI	W. SHREYA	Nillaur.
119-325	HARINI V	+ Cellert
	T.SOWMYAA	08000040@/413
	done ourreddy	R. 100
	S Kather Taron	1) Kalter pysy
	M' SUNDHEEP	M'Sundling
	Havingya Sudhan K.	M D
		S TELL
	S-MONIKA	Monto
CSET	Priyounka. I	Dal.
		P. Lunakan
		K. Anj me
		T-Dozent
		agilize '
	4	Stall '
ELE IN	S. BALLE Nordhini	SS 8-11.
	CSE III CSE III	CSE III SHAMSUNDAR. R CSE RADURAM.K.B CSE RADURAM.K.B CSE II HANBHKAR.M CSE II NAVERNAY.B CSE III NAVERNAY.B CSE III R.KEENAKSHI CSE III R.KEENAKSHI CSE III R.KEENAKSHI CSE III KEISHNWA.K CSE III KEISHNWA.K CSE III KEISHNWA.K CSE III K.KAYUK CSE III SAMUMYAA CSE III SAMUKHA.S CSE III SAMUKA.P CSE III S. MONIKA CSE III S. MANANA CSE III S. MANANANA CSE III S. MANANA CSE III S. MANANANA CSE III S. MANA

V. Indi

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAM. CNEMMA-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

ISTE SEMINAR SUMMARY

S NO	DEPT	NAME	SIGNATURE
1	ECE	K. KAVINDER ROGH	121 Dondurant
2	ECE	G. JAY ALTANDRAN	the
3	ECE	G. JAYACHANDRAN S. VASUPRADHA	2 Jan Juod Life 19
4	ECE	BAVANIS	Barami B.
5	ECE	T. CHRISTILDA.	Schristibla
6	ECE	G.V. HARINEE & PRIVA	Hovinee G.V
7	ECE	R.PRIVA	R. Phyiye.
8	-		•
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			

V.Smdi

EVALUATION AND FEEDBACK FORM

Name R. R. RESTEMA.
Branch : CSE
Event : 4/2/19 [Bigus Learn us g]
Date = + (2)19
Phone: 8220515078 Email: 55624hma 0011@Grad 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
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: If was very helpful as Et stated the importance I trigber chidan
6. What specific things might be done to improve this seminar in the future? (es 26 was helpful programme that helped us wolve tand the importance of the gher shale f.
7. Other comments :

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAI-500 824

EVALUATION AND FEEDBACK FORM

Name	: R. Aio	theka (2hand m	lan	
Branch	10 A				
Event	Byper S	leminar			
Date	: 73)	9			
Phone	i		Er	nail : Jikin	thika 98 @ gmail.
PLEASE	CIRCLE THE A	PPROPRIATE NU	MBER		Com
(5=EXC	ELLENT AND 1	=POOR)			
1.	How valuable	were the ideas,	concepts, an	d program conte	nt?
	1	2	3	4	5
2.			tor's present	ation of the mate	
	1	2	3	(4)	5
3.		ou rate the prog		\sim	
	1	2	3	4	5
4.	What are the		u will implem	ent a few ideas v	ve discussed?
	1	2	3	4	5
5.		ent on how this			
					gher studies and rdies - in
	techni				nt side
6.	What specific	things might be	done to impr	ove this seminar	in the future?
	Nothin	g It (was w		L
	-	9		0 0	
7.	Other comme	nts :			
20	NIL.	~			

R

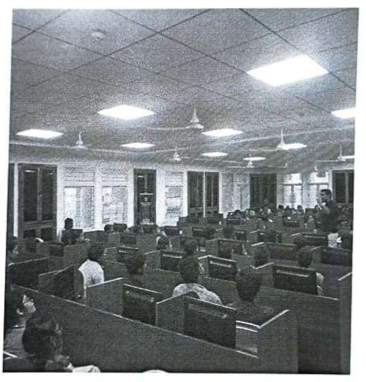
PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ISTE SEMINAR REPORT – HIGHER STUDIES

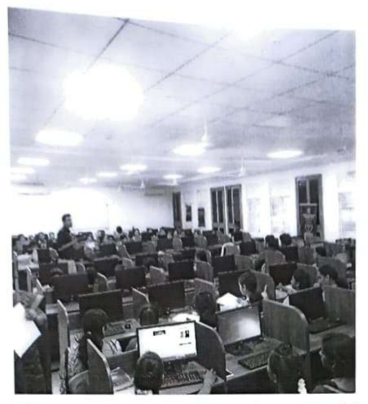
Mr. N. Nanda Kumar from Think and Learn Pvt. Ltd. had given a seminar on HIGHER STUDIES, an opening session on higher studies on 7/3/2019. He spoke about the evolving technologies and the current trends on the stream of computer science. And gave them ideas of how easily to crack the examinations like GRE, TOEFL, ITSELS ETC. He gave an in-depth knowledge about the top universities of the world.



It was very fun way of learning and completely interesting session. The students got to know about various masters programs available. It was very easy for the students to understand the importance of the current trends.

V. Smdi

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM, CNEMMAI-560 624



It was very helpful and a guiding stone to understand the concept and the importance of higher studies. The session was really a stepping stone to achieve greater heights.

V. Smdi

PRINCIPAL MEENAKHI SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, XODAMBUXKAUA CREMINAI-500 824



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Dr.K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE SECRETARY Office: 24801636 Res: 28273549

25.08.2018

CIRCULAR

On behalf of MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, 1 heartly invite you all to attend an enriching seminar delivered by Mr.SANJAY RADHAKRISHNAN

SEMINAR TOPIC: PLACEMENT AND HIGHER STUDIES

DATE: 26.08.2018

TIME: 10.00A.M to 11.00A.M

VENUE: Prof. KRS CENTENARY HALL

SECRETARY

PRINCIPAL MEENAKSHI SUNDARARAVAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 624



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24 Approved by AICTE & Affiliated to Anna University

Dr.K.S.BABAI, B.Sc., B.E. MS, Ph.D, FIE, MISTE SECRETARY	Office	e: 24801636
SECRETARI	Res:	28273549

Chennai-24

20.08.2018

To

Mr. Sanjay Radhakrishnan

Senior Director

Cognizant Application services

Dear Guest of honor,

As part of Career Guidance program, we are happy to invite you as our resource person for a session on "Placement and Higher studies" on 26.08.2018.

It would be such a huge privilege to have you with us. Looking forward for your gracious presence.

Thank you.

Yours truly,

SECRETARY

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



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, Arcot road, Kodambakkam, chennai-24

CORDIALLY INVITE YOU TO THE

CAREER GUIDANCE PROGRAM

ON PLACEMENT AND HIGHER STUDIES BY MR. SANJAY RADHAKRISHNAN SENIOR DIRECTOR COGNIZANT APPLICATION





DATE : 26.08.2018



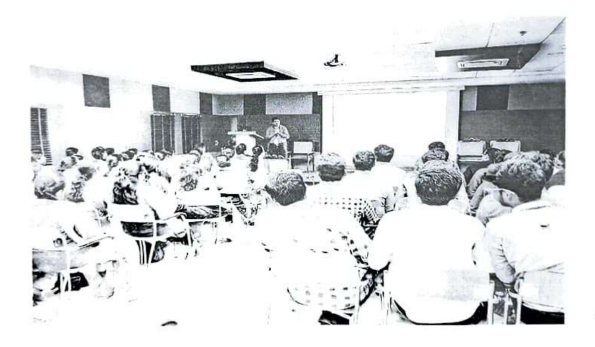


ANNE DIN ANTAN DEDINATION COL DE ANNO FERRÍA DEDINADA KAM. CONTRA ANTANA DE DA A

CAREER GUIDANCE PROGRAM

Topic: Placement and higher studies Inaugurated on 26th August 2018 Chief Guest: Mr. Sanjay Radhakrishnan Senior Director Cognizant Application Services

The main aim of career guidance program on placement and higher studies is to create awareness among the students about the placement and higher studies opportunities. The session is held on 26th August 2018 and the chief guest for this event is Mr. Sanjay Radhakrishnan. The entire session was interactive and our students got idea about various universities for their master's degree. Students also understood the basic skill set needed to crack the interview.



HOD

REENAKSHI SUNDARARAJAN ENGINEERING COL ARCOT ROAD, KODAMBAKKAM CNEWMAL-500 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ISTE SEMINAR ATTENDANCE SHEET

DATE . 26/8/18

S NO	REGNO	NAME	SIGNATURE
1	311516104001	ABINAYA P	Abrieg q 1p
2	311516104002	AKASH V	Y. AL
3	311516104003	AKSHAYA A	Alchene P.
4	311516104004	ANJANA K	Alier
5	311516104005	ANUPRIYA M	aprila
6	311516104006	DEEPTHA G	Rupter.G
7	311516104007	DHANANJEYAN M S	Dingre
8	311516104008	DIVYABARATHI D	D. Ding Breathi
9	311516104009	DIVYABARATHI P	Agie-
10	311516104010	DIVYALAKSHMI P	P. Dingalaku
11	311516104011	FATHIMA FAZEELA A R	AR. Hazela.
12	311516104012	GAYATHIRI K	Chai
13	311516104013	GOKUL R	Cempul
14	311516104014	GOWRI SHANKER G	Grown Shal
15	311516104015	HARINI VENKATARAMANI	Harmi Venter Comani
16	311516104016	KEERTHANA N	N: Keerthana.
17	311516104017	KEERTHANA R	Kepstheme R
18	311516104018	KIRTHIKA CHANDRAN R	Brightige
19	311516104019	KRISHNIKA K	Kill a
20	311516104020	KUNGUMA GURU DEEPAK R	Kuguna burula
21	311516104021	MEENAKSHI B	B. Meenakeli
22	311516104022	MOHANA KRISHNAN C	Mah Ray
23	311516104023	MONIKA S	Lia-12
24	311516104024	MONISHA A	A-Monicha
25	311516104025	MURALIDHARAN D	Devalue
26	311516104026	NAVEENROY B	Naverkan
27	311516104027	NIDISH \$	Neided
28	311516104028	ΝΙΤΗΥΑ Κ	6A-+
29	311516104029	PAVITHRA R	Olavikan
30	311516104030	PRADESH NITIN K	had
31	311516104031	PREETHA S	Vneeles.
32	311516104032	PRIYANKA I	R
33	311516104033	PRIYANKA S	the state
34	311516104034	RAGURAM K B	Aceq
35	311516104035	RESHMA R R	Dishin P

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAK(KA/4, CNEMNA/-500 824







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ISTE SEMINAR ATTENDANCE SHEET

S NO	REGNO	NAME	SIGNATURE
36	311516104036	ROHITH V	Bolista
37	311516104037	ROSHAN SABEQAH	Roshan .
38	311516104038	ROSHINI S	S. Roshini
39	311516104039	SAMYUKTHA S	& bar jub the
40	311516104040	SANGAVI D	Samanyi P
41	311516104041	SANJANA P	New
42	311516104043	SATHYA SWARUBAN S	Sothing Sersoul
43	311516104044	SHAM SUNDAR R	Stuger
44	311516104045	SHREYA N	Sam. W
45	311516104046	SIVARANJANI A	Swerensbring
46	311516104047	SNEHA P	Questie P
47	311516104048	SOWMYAA T	Thorony 26/8
48	311516104049	SRIDHAR S	Sidhar
49	311516104050	SRINIDHI M S	fly
50	311516104051	SRIPATHI P	S.P. R. P
51	311516104052	TAMOTHAR G R	Tanothan
52	311516104053	THENISHA S	The
53	311516104054	THIVIYAA S	Thiny KA.
54	311516104055	VAISHNAVI D B	Revard when
55	311516104056	VINEHA V S L	list .
56	311516104058	VISHALI G	Riverti
57	311516104301	ANUDEEP REDDY	Hunda p
58	311516104302	BHARGAVI V	B. K.
59	311516104303	HARIHARASUDHAN K	Haribarsudhan
60	311516104304	KAILASH K	Karlanh
61	311516104305	KATHIR JAYAN S	Kathickura
62	311516104306	RENUKA P	Ket.
63	311516104307	SUNDHEEP M	Sundrap

PRINCIPAL MEENAKSHI SUNDARARNIAN ENGINEERING COL 363, ARCOT ROAD, IXODAMBAKKARK CINEMMAI-500 824



Feedback

Student Name: D.B VAISHNAVI

Date: 26/8/18 Department: CSE Phone:

College Name: Meenakshi Sundonanajan Engineering college

Please indicate your feedback (v) to know the Outcomes obtained from this program using the following scale:

3 = High 2 = Normal 1 = Average 4=Extremely High

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?	1			
2	How much has the event improved your skills?		1		
3	How much has this event helped you keep yourself updated with the current trends of the industry?	/			
4	How much has this event inspired you to research/explore more into the field of technology?		/		
5	How much has it encouraged you to participate in various events in the future?	1			Ĩ

Any other Comments/suggestions:

Brank Ima Vizefe/18 Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIK



Feedback

Date: 26/8/18 Student Name: P. ABINAM Department: CSE College Name: Meena kihi Sundayarajan Engine Comp. Phone: 9566045553 Calle BC

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal 1 = Average

	Questions	4	3	2	1
S.NO			/		
1	How would you rate your learning experience through this event?	_	-	-	-
2	How much has the event improved your skills?		2		
3	How much has this event helped you keep yourself updated with the current trends of the industry?			/	
4	How much has this event inspired you to research/explore more into the field of technology?		/		
5	How much has it encouraged you to participate in various events in the future?			/	

Any other Comments/suggestions:

It was a good sussion.

Signature with Date

PRINCIPAL ieenakshi sundararajan engineering Col 363, ARCOT ROAD, KODAMBAKKAM



Feedback

Date: 26/8/18 Department: CSF Phone: 9761999975

Student Name: NJTHYA K College Name: Heralish: Sundarmajon Sigin eering College

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal I = Average

		4	3	2	1
S.NO	Questions 2				
1	How would you rate your learning experience through this event?		-		
2	How much has the event improved your skills?		/		
3	How much has this event helped you keep yourself updated with the current trends of the industry?		1		
4	How much has this event inspired you to research/explore more into the field of technology?		/		
5	How much has it encouraged you to participate in various events in the future?	/			

Any other Comments/suggestions:

On26 18/18

Signature with Date

PRINCIPAL WEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAI4 CNEMMA/-500 624



Feedback

Student Name: KIRTHIKA

Date: 26/8/18

Department: CSF

College Name: MEENAKSHI SUNDARARAJAN Phone: 8838306034 ENGINEERINGI COLLEGE

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following scale:

4=Extremely High 3 = High 2 = Normal I = Average

S.NO	Questions	4	3	2	1
1	How would you rate your learning experience through this event?		~		
2	How much has the event improved your skills?	V	1		
3	How much has this event helped you keep yourself updated with the current trends of the industry?			L	/
4	How much has this event inspired you to research/explore more into the field of technology?		V		
5	How much has it encouraged you to participate in various events in the future?		~	X	ľ.

Any other Comments/suggestions:

It was a good sussion. No com

Burthiko Signature with Date



Feedback

26/8/18 Date: Department: CSE Phone: 9840994334

Student Name: SALYUKTHA.S College Name: HIGARGHI GUNDAR MENTATI

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this program using the following and following scale:

2 = Normal I = Average 3 = High

	4=Extremely High 3 = High 2 = Normal 1		T.	1.	
	4=Extremely High 3 = High 2 = Norman	4	3	12	F
S.NO	Questions		1		
1	Questions How would you rate your learning experience through this event?		~		
2	How much has the event improved your skills? How much has this event helped you keep yourself updated with the current tren	ds			
3	How much has this event helped you keep y of the industry?	-		1	
4	of the industry? How much has this event inspired you to research/explore more into the field of technology?		-		
5	How much has it encouraged you to participate in various events in the future?		1		

Any other Comments/suggestions:

8/18 Signature with Date

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAR CNEMMA-500 624





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CSI SEMINAR SUMMARY IV Year / V//Semester (2015-2019Batch)

A workshop was organized by the CSE department, on 6th and 7th July 2018, in the department lab. The trainer, Mr.Suresh Chandran is the Managing Director of Cloud Career Solutions and Mr.Arun Prakash is a Test Engineer in the same company.They have experience of over 9 years in the software testing field.On the first day,all the theoretical concepts of Google Web Driver,Selenium,Java was dileneated.While on the second day these concepts were brought into action with the help of codes.

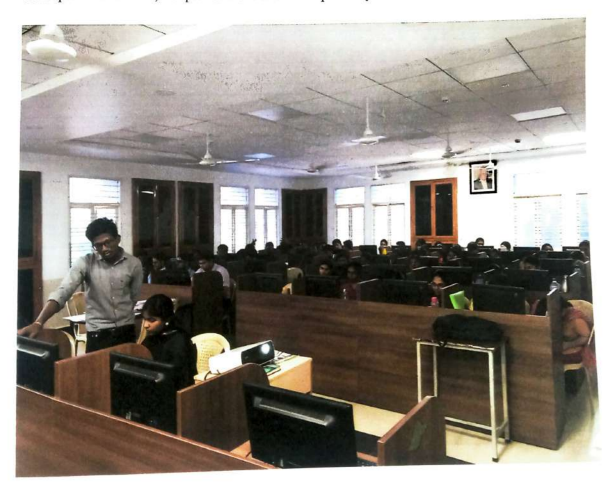


(R. VENKAJESH)

PRINCIPAL

MEENAKSHI SUNDARAAJAN ENGINEERING COL 363, ARCO'ROAD, KODAMBAKKAN CREMMA-500 824

The first day of workshop started with a brainstorming session where the students came forward to develop a simple dynamic website. An elaborative introduction to various automated testing tools, used to test a newly developed software was given. Various types of automated testing tools available, was delineated. The concepts of Manual Testing was elucidated to work on that concept. And types of Black Box, White Box, Grey Box testing was explained. The important concepts of Java was brushed up. Various versions and its usage was discussed. Selenium, a portable software-testing framework for web applications was installed. It provides a playback tool for authoring tests without the need to learn a test scripting language. Basic coding to work with Selenium was taught and various necessary jar files and packages were installed. Team activities were conducted. The task assigned to each team was to identify the requirements of a product specified. Time was given to work with the team and later on discussion was done. The best team was selected and appreciated. The first day ended with question and answer session. The students raised so many doubts on the concepts of Selenium, the queries were answered patiently.



R. VENKATE

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 024

The second day of the workshop was practical.Initially Eclipse was installed and automated testing of the website GMAIL was done using Selenium.The username and password of Gmail account was mentioned in code to test the website.A mail was composed automatically with the desired message and was sent to the desired user.Later on various functions like Drag and Drop,Uploading a file in a website and taking screenshots of webpages of a website was done.Test websites was used to perform these actions.The code to perform these actions



were elucidated in detail. Few java codes were formulated by the students. In the end of the day, the students learned to perform various test cases on a website, automatically, with the available tools.

(R VENKAJESH)

PRINCIPA

A

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4. CNEMMAI-500 824



On the whole it was an informative workshop. Though the concept of testing was new to the students, it excited them. Various doubts were raised in the students minds regarding testing and they were addressed by the trainers. In the end of the day, the role of a Software Developer and Software Tester was discussed. The scope of Software Testing was analysed. All in all it was an effective workshop. We would like to thank the management, department and staff for providing us with this opportunity to have an hands on experience on Software Testing.

R HA (R. VENKAJESH)

PRINCIPA AEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA CNEMMAL-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

- SE-10 5 1203-Class Date 06-07-2:12 4 07-07-2618 Total no. of Students Attended . 64 Therene . Working- Antomated Testing TOCK Resource Person SUPESH CHANCEAN. Summary of the Session

The students were exposed to a Boltware Lesting tool, The Session was very informative and useful to the students for who project destine process.

Feedback from the Students

R. Pros Kin

have an idea about sommere testing tools and the complications approvaled with it. leant to the a simple stympic tograd the events.

1 NOHUMPAHI

leasurg about selenium jan juur usage was very nus to us It was an informative session. We leave new unkepter in Java.

不好

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAN CNEMMA-500 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Class	1	CSE IN YEAR
Date	5	06/07, 07/07
Total no. of Students Attended	:	64
Theme	;	
Resource Person	:	WORKSHOP - AUTOMATED TESTING TOOLS
Summary of the Session	:	

Feedback from the Students

1. RAAJASHIRI.J . Was an informative session. We got to know more about fava and the toots that are associated for teering.

2. N. Sharmila: Leagnt web development along with tools like selenium worked in Eclipse to do new projects, it was like a company, realtime project.

Rufa

PRINCIPAL AEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-560 624





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Details of the Resource Person

Name	: Surech chardron
Qualification	: B.sc (compater Science)
Designation	: MANAQING DIRECTOR
Company	CLOUD CAREER SOLN.
Company Address	: No.321 Pothi Godens 2nd Floor Most Poad Vedapalani, ch-26.
Experience	: 9 yuars
Contact No.	: 9500960135
E-Mail	: oursh. chandran 2512 2 gmail. com

Feedback from the Resource Person

hood and attentive smaleness with quick grasping

•

:

Signature of the Resource Person

Junsh . 7.18

SEMINAR COORDINATOR



copacity .

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM, CNEMMAI-560 624



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

Details of the Resource Person

Name	: G. ARULPRAKASH
Qualification	: B.E CECE)
Designation	TEST ENGINEER
Company	: Cloud carrier solutions
Company Address	: No: 321, Dash; Gardens, and floor, Arrost road
Experience	3 years Vadapalari, chennai-26
Contact No.	9952306827
E-Mail	: arapralash167@gmovil.com
Feedback from the Resource F	Person :

Students are ober the connects and listen all three things. Performace is too pood. Lab facilities are very every and on students. G. Dupph

SEMINAR COORDINATOR

PRINCIPAL REENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA-500 824

HOD





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Details of the Resource Person

				Arcot Koad			
. V.TANIL SELVAN	Brech (ECE)	Managing Director	cloud carrier solutions	No. 321, Dashi Grandens, 2nd Floor, Arcot Koad	raceptans 1 ch -26	900322654 3	Tamishirkusewan Q. gmail. Com
••			••		14		* *
Name	Qualification	Designation	Company	Company Address	Experience	Contact No.	E-Mail

THE REAL PART END TRUE TO THE REAL PROPERTY OF THE

Feedback from the Resource Person

on new students But they have to adapt more dull in adapting, but crood Good 1 , thuy any September 248

Signature of the Resource Person

2-B m

P PLACT BARFER

20 HOD





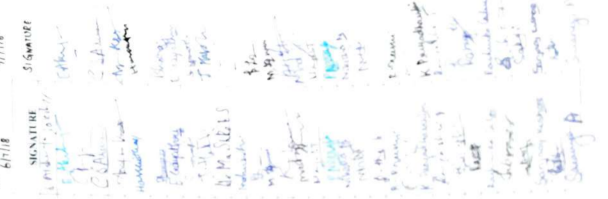
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

CANCE

31/2/2 617/18 L-V CSI SEMINAR SUMMARY

AME	Ardhwarn a Lakahmi N	Akubaya 1	Anjana Anunkumar	Archana C. S.	Vijun Nag Auhokkumar	Baattepati Venkata Nai Nag Harchitha	Bhargayan B	say at here	s stand	Lar (Krishnan, T	Irmathere A	dimentity V	Carl P	Married Married	Among Kamara A	Madar Numar R	Manuals 1	Section 7	Scheme March 106 (1997)	CHARLES IN THE PARTY	Prachola R.	Press R	March R	collection A.	and a fire	Access Presed Distant R	anti a Ramakan	and the second	unter Kristman M	and the	A probability of the	A development	
REC NO	311515104001 A	1111100001-12111	T11515104001 V	411515104004	311515104005 N	H 900±01515115	H _00001s1s11z	1 KOOPULS (S) (15	(1) 1.9 1.6 (640009 - 1).	1111111111111111111	6 notes as the	A. Saltorials Dr.	L. COMPLETETT	 F104022171, 15 	(a) 10.00 (0000) (0000)	S. 0.105	A	ALCOMMONT N	 autorialia (1) 	No (921 - c. 127)	de the statistic	ALCONTRACTOR	A 111-1400	A	R. A. MILLER	ster. se	10 acres - 110		i i	÷	2. 14	1.111	
005	-			-	1	÷		×		10					24				0.1	8				1									



mest? 172acian



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

		CSI SEMINAR SUMMARY	6/7/18	<u>_</u> / .
34	311515104036	Satheesh. J		81(7/7
35	311515104037	Satya Shrikar. P	0" Dat	Sath
36	311515104038	Shakthidhar. S	PSA	Pro all
37	311515104039	Sharmila. N	A. Mapthiellas	R. J. Hato
38	311515104040		N. Shernella	Niheur
39	311515104041	Sharook Ahmed. A	St	let
40	311515104042	Sneha. J	8	R
	311515104042	Sreyas. V	au .	24
41		Sri Krishnan. P	P. Scott T	884
42	311515104044	Srinidhi. K	K. Drelli	K. 21
43	311515104045	Sri Upanya. B	entres	Serancy
44	311515104046	Sittianya. D	B-socividhya	B' Shived
45	311515104047	Sirvidiya 5 Subramamaman	Concolute of	SiVide
46	311515104048	Subhashini, 5	S. subhartis	3. Suthatis
47	311515104049	Subramanian. K	Margart	-
48	311515104050	Suriyu. V	V. Suriya	V may
49	311515104051	Susimitud. K	Sushmitha.K.	Suchmetha
50	311515104052	Stretha. Mil	SCONF	Josho
51	311515104053	Thenmozin. D	B. Phenroom	B. them
52	311515104054	ound o	S. Usha.	2000
53	311515104055	ound. v	Uther	uther
54	311515104056	v alonnavi. Ivi	Var Smarr	Maiduani
55	311515104057	Tigheshi b	Signesh	Sineh
56	311515104058	· ijiai i iliailjana. D.N	Whath Acr	Mot
57	311515104059	visinia ritya. S	VIIS	Vite
58	311515104060	- usinini o	Yashini	Theshi
59	311515104301	Bharath.A	ab' wh	
60	311515104302	Fight Venkatesh.5	abient	-
61	311515104303	Mannandan.K	Man tat.	· N. Part
62	311515104304	. arithunt	N. Davithe	· N.Pat
63	311515104305	Sai Preethika.R	Soip reething R	- N 100
64	311515104701	Goutham.S	l. lastel	· k Qa

P FF

d''

PRINCIPAL MEENAISHI SUNDARARANAN ENGINEERING COL 363, ARCOT ROAD, KODAMBARKANA CINEMINAI-680 824

250

EVALUATION AND FEEDBACK FORM

	Name: <u>M·NIKITHA</u> Branch: <u>B·E CSE</u> Event: <u>WORKSHOP ON TESTING</u> TOOLS Date: <u>07 07118</u> Phone:Email: <u>nikithamanjulath 43 & gmain</u> um						
	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? $1 \qquad 2 \qquad 3 \qquad 4 \qquad 5$						
5. Please comment on how this seminar was helpful to you: The session was conducted on the topic TESTING TOPIC is as completely new and interesting to us. We got to learn to testing in done by the testers and various of types which was fascinating 6. What specific things might be done to improve this seminar in the future? We volce of the person who was taking the second was not as a content of was poor, and so we found it dig 4 decontoad the software which was required in the second							
	PRINCIPAL MEENAISHI SUNDARANAAN ENGINEERING COL BG3, ARCOT ROAD, SODAMBJACKUM CHERMAN-BOR P20						

EVALUATION AND FEEDBACK FORM	a I'mail: Ouromas alua 6456 aprilar 1007 PROPRIATE NUMBER OOR)	1.1 flow valuable were the ideas, concepts, and program content? 1 2 3 4 5 2. How effective was the instructor's presentation of the material? 3 4 5	3.How would you rate the program overall? 1 2^{-1} 3^{-1} 4^{-5} 4. What are the chances that you will implement a few ideas we discussed? 3^{-1} 4^{-5} 5^{-1}	115 scminar was helpful to you: 7	6. What specific things might be done to improve this seminar in the future? Present alian rhould by ellectruit, the faulty out alian hour according borto	
	Branch: C. S. Arcelvaria Branch: C. S. E. Event: Wordeskieb Date: 4 (1)8 Phone: 9 9 451 6205 PLEASE CIRCLE THE APPROPRIATE NUMBER (5=EXCELLENT AND 1 POOR)	1.1 fow valuable were the ideas, 1 2 . 2. How effective was the instruc	3.How would you rate the program overall? 1 2 3 4. What are the chances that you will implem 255	5. Please comment on how this seminar was helpful to you:	6. What specific things might b Pruse ut alien Alu Jolu of rest hour	7. Other comments:

DFGRFSSOR. Students were taught through working on various examples provided about work with NUMPY which is an abbreviation for NUMERICAL PYTHON deployed in the was imported with which data frames were created. A large data set was given in which using the library functions along with the LINE REGRESSION algorithm the conclusion was drawn. Using the basic algorithms and the library functions, how the machine is trained by the data provided by creating a model was taught. The model which students were taught to build was something that understands the relation between 'x' and 'y' values. The model which understands the relational data and delivers the conclusion through graphs is called for scientific computing in python NUMPY and python data analysis library PANDAS was provided. The PANDAS library is one of the most preferred tools for data scientists to do data manipulation and analysis and it is built over NUMPY. Hence, students were directed to platform ANACONDA. Students learned how to store the data in a multidimensional array and how to slice the desired part data from the large datasets. Along with it, the panda library get to know the data science concepts, a quick guide to the basics of the fundamental library



machine learning and the data science fields are the upcoming technologies that is revolutionising the computer and information technology industry, students found this idant. Since workshop very helpful and productive. level of knowledge on macuum

ie students'



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



III Year / V Semester

Batch :2016 - 2020

 Λ two day workshop on **Python and Machine Learning** was conducted for the III year Computer Science and engineering on 13/8/2018 and 14/8/2018 by Shiva.S of RelcarnPro in association with the Computer Society of India. The first day started with an introduction to machine learning followed by the brief explanation of different categories in machine learning viz. Supervised Learning, Unsupervised Learning And Regression Learning. After a brief discussion of theory, an introduction to an important interpreted programming language, Python was given, which is one of the significant and Mundatory programming languages used in the domains of Data Science and Machine Learning. A hands-on approach to learn python was followed by the introduction . The Students were encouraged to write their own programs and have a strong understanding on the fundamental programming concepts which is crucial for machine learning. It was an appropriate working platform was installed and the basic concepts were taught practically. students of

meously,



se data. To

It machine





CSI SEMINAR SUMMARY



basic algorithmes unrevied were taught. There bouer explanation on data france. The applications and the legic was also detailed geer Each and weavy medule was fundamental concepts of pythom. The MOST . The machine descring doncepts which wirdness basics of python phoglawwing language was also explained well. bould now been a little mole 3. The Basics of python was haught very well. Thank you for teachings us new descept clearly . The concepts and algorithms which he was discussed t. The concepts and algorithms which he was discussed explained une Feedback from the Students : The concepts throught in the session was learning servicer was machine learning algorithm 1 autopried Putaligure. MACHINE LEARNING pythion a basics we tought from lastes. 13/8/18 2 14/8/18 farrabulous. It clearly Misiva taught. unitractive glession. Total no. of Students Attended ± 6.2 machine Ξ exceptionauly beiliantly Summary of the Session 70 Spn 255 Resource Person dy F ant . Fry S. The Theme Class Date





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

Details of the Resource Person

				149, 000. 1000 15 Purch, Remojouran		08 9 2 9 9 2 6 8 8 (Relam Pri)	. Dav
4. Siva	: R. E	Date Anolyst	Relcon Ad	149, 0pp. 1018 11	5 Km	: 069399 926	Sire Ordeann. Dr
ame	Qualification	Designation	Company	Company Address	Experience	Contact No.	ſ Mail

21 Wethark from the Resource Person

ANG 500 J.LO ghudrenks on an ence S Ś Nice the 0 loub Sal The 5

Signature of the Resource Person

Hme 2

SEMINAR COORDINATOR

HOD

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

CSI SEMINAR SUMMARY

311516104021 MEENAKSHI B 2. MUL 311516104022 MOHANA KRISHNAN C 2. MANUL 311516104023 MOHANA KRISHNAN C 2. MANUL 311516104023 MONIKA S 9. MOUL 311516104024 MONIKA S 9. MANUL 311516104025 MURALIDHARAN D 9. MANUL 311516104025 MURALIDHARAN D 9. MANUL 311516104026 NAVEENROY B MU 311516104027 NIDISH S NITHYA K



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



2

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CSI SEMINAR SUMMARY

	MARY	
311516104040	SANGAVI D	
211516104041	SANJANA P	
211516104043	SATHY A	
311516104044	SATHYA SWARUBAN S SHAM SUNDAR R	D. Sangavi
311516104045	SHAM SUNDAR R SHREYA N	
311516104046	SIVARANJANI A	Marcarda
311516104047	SNEHA P	N.Slowye.
311516104048	SOWMYAA T	Auralaya A
311516104049	SRIDHAR S	P. Switz
311516104050	SRINIDHI M S	Boronnike 1418
311516104051	SRIPATHI P	N. OCI III
311516104052	TAMOTHAR G R	In Contained his
311516104053	THENISHA S	G.R. Taniahul >
311516104054	THIVIYAA S	a.tal.
311516104055	VAISHNAVI D B	S. Thungages
311516104056	VINEHA V S L	Manautimait
311516104058	VISHALI G	Vishaline
311516104301	ANUDEEP REDDY	March
311516104302	BHARGAVI	Bhaight .
311516104303	HARI HARA SUDAN	K Kailaih
311516104304	KAILASH KATHIR JAYANTH	
311516104305	RENUKA	5 Katheri I aym
311516104306	SANDEEP	MSushag
311516104307	JAN 1000	

N

d'

PRINCIPAL MEINAISH SUNDARANAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKANA CNEMNAI-600 (124)

EVALUATION AND FEEDBACK FORM Name:	 6. What specific things might be done to improve this seminar in the future? גווון גווון גוווון גווון גווון גוווון גווווון גוווון גווווון גוווון גוווון גוווון גוווון גווווון גווווון גווווון גוווון גוווון גוווון גוווון גווווווון גוווווווו	PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBJAKKAIK - ENEMMAJ-GOD ROA
--	---	--





MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING II ,III & IV Year / IV , VI & VIII Semester 2015 -2019, 2016 -2020 & 2017-2021 BATCH CSI - WORKSHOP REPORT

A workshop on 'Ethical Hacking' was organized by the CSE department, on 15th February, 2019, in the seminar hall. The speaker, Ms.Aljaffrin was the Managing Director of AJ Infosec, Chennai. She gave a brief description on cyber crime and ethical hacking. The job opportunities for a ethical hacker, software tester, security engineer were discussed.



The motive of this workshop was to demonstrate students few hacking methodologies and ways to identify those threats. Some pervasive internet attacks such as the backdoor attack, SQL injection attack, cross browser scripting, phishing, Daisy chain, etc were demonstrated to the students. The basic phases of ethical hacking such as the footprinting, information gathering, scanning, enumeration, system hacking, escalation of privileges, clearance of tracks, etc were elaborated.

261

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING CC HOD / CSE 363, ARCOT ROAD, KODAMBAKKAM CNEMMA-500 024



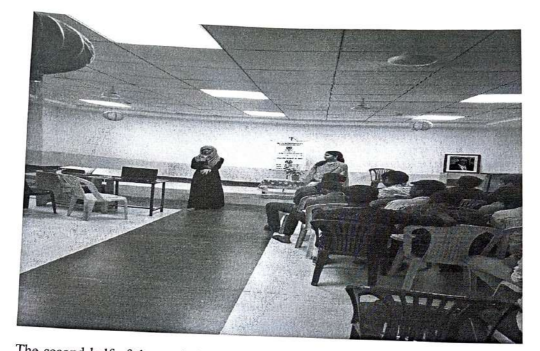
The workshop started off with clucidating about the types of hackers such as the black hat backer, white hat backer, grey hat backer, green hat backer, blue hat backer, red bat backer, etc. The role of each backer and the various ways to prevent them from data theft, data loss were discussed. I arer on, she engaged in backing the local system through webcam without the user's knowledge. Vew apps such as the shadon, traceroot, etc available in the app store and play store for backing purpose were installed in her mobile phone and their usage were demonstrated to the students. Also, the weakness and possibility of backing one of the famous security mobile applications, the 'Applock' was demonstrated.

CANL CS. MORDAND

62 1407 - 281

PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMA/-600 824

262



2

The second half of the workshop concentrated on demonstration of various types of malwares such as the trojan horse, virus, spyware, worm. The role of a security engineer and its scope was discussed. She elucidated the students about 'bug bounty' followed by a deep discussuion on the 'wanna cry' attack that happened in the recent times. This session was then followed by a intense question and answer session. She patiently answered all the questions posted by the students. The speaker gave her opinions on various queries.



PRINCIPAL PRINCIPAL 2080, ARCOT ROAD, KODAMBAKKAAA ENERMAA-SAD 824

The last session helped the students understand the importance of security over the internet. Few ways to be cautious to attacks such as by installing a good anti virus software, monitoring the network periodically, etc were discussed. The students were educated about courses on ethical hacking and cloud security. Few courses available at the AJ Infosec, its scope, cost, duration were elucidated.



All in all, it proved to be a highly informative and interactive workshop, the students got a clear idea of what ethical hacking is and how to protect their own systems. 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.

(S. AARTHI)

HOD/CSE

PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA **CNEMMAI-500 82**/2

264





CSI SEMINAR SUMMARY

: 11, 111, 1V Class :15/02/2019 Date Total no. of Students Attended : 160Theme ETHICAL HACKING : J. Ayappein Bann **Resource Person** Summary of the Session session commenced with the basic The used in Ethical Hacking. A dechniques beief knowledge in the domains of sol injection, malware, BlackHat was clearly rendered practical applications that involve these The Technologies was also explained. Starting from the overriew of Ethicial acking we were introduced to Barric phases of attrial Hacking, various types of Hackers, chalacteristics terninologies. It was a very practical sersion and me D. DigsBacethi it a lot. foyed

(S. AARTHI)

PRINCIPA IEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA, CNEMMAI-500 624

HOD/CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Details of the Resource Person

Name	:	J. Aljafbrin Banu
Qualification	:	B'E (computer science)
Designation	:	Trainer at GINT, Thirmanniym.
Company	:	GINT
Company Address		GINT, This muan migur.
Experience	:	s months.
Contact No.	:	7358051150
E-Mail	:	aljaffrin 2307@ gravil.com.
ack from the Resource P	erse	

Feedback from the Resource Person

Signature of the Resource Person

.

SEMINAR COORDINATOR

PRINCIPAL VEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4.

PRINCIPAL

E





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

ATTENDANCE

SNO	NAME	SIGNATURE
311516104001	ABINAYA P	de men.
311516104002	AKASH V	Dan
311516104003	AKSHAYA A	g-dhy a
311516104004	ANJANA K	Anno"
311516104005	ANUPRIYA M	shupnyaj
311516104006	DEEPTHA G	Sustio . Er
311516104007	DHANANJEYAN M S	Usthanas
311516104008	DIVYABARATHI D	D. DingaBarthi
311516104009	DIVYABARATHI P	Divyaparate
311516104010	DIVYALAKSHMI P	Amalel
311516104011	FATHIMA FAZEELA A R	AR Hazart
311516104012	GAYATHIRI K	Glayoth
311516104013	GOKUL R	Goon .
311516104014	GOWRI SHANKER G	G-Gourse
311516104015	HARINI VENKATARAMANI	farin Venertaraman
311516104016	KEERTHANA N	N'feert to
311516104017	KEERTHANA R	Kedtharter .
311516104018	KIRTHIKA CHANDRAN R	Chritting
311516104019	KRISHNIKA K	Myshinks . K
311516104020	KUNGUMA GURU DEEPAK R	Burn
311516104021	MEENAKSHI B	B.M.L.
311516104022	MOHANA KRISHNAN C	Mohy:
311516104023	MONIKA S	Karned
311516104024	MONISHA A	Monicia.
311516104025	MURALIDHARAN D	Dunel
311516104026	NAVEENROY B	N-17-13
311516104027	NIDISH S	Didn't -
311516104028	NITHYA K	6. Ontor
311516104029	PAVITHRA R	Burther
311516104029	PRADESH NITIN K	further.
	PREETHA S	Preetha
311516104031	PRIYANKA I	Druge .
311516104032	PRIYANKA S	Solo .
311516104033	RAGURAM K B	Kilbroyk years
311516104034	RAGURAMIND	1.100
311516104035	RESHMA R R	V. Thomisic
311516104036	ROHITH V	
311516104037	ROSHAN SABEQAH	Bashan Sabegol
311516104038	ROSHINI S	Stosuttea
311516104039	SAMYUKTHA S	& Sampuster

CS. AARTIHI)

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.

HOD

267





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

311516104040	SANGAVID	
311516104041	SANJANA P	D. Sangavi
311516104043	SATHYA SWARUBAN S	P.S.
311516104044	SHAM SUNDAR R	Inthya
311516104045	SHREYA N	Mun K.
311516104046	SIVARANJANI A	N.Swass
311516104047	SNEHA P	pmalaja A
311516104048	SOWMYAA T	P. Quena
311516104049	SRIDHAR S	Bow 14/3/1
311516104050	SRINIDHI M S	Intellian 3
311516104051	SRIPATHI P	M.S. Svinida
311516104052	TAMOTHAR G R	Ssparni
311516104053	THENISHA S	G. R. Tawaling
311516104054	THIVIYAA S	S. That
311516104055	VAISHNAVI D B	28 Think
311516104056	VINEHA V S L	Of y ayoun and
311516104058	VISHALI G	Villet
311516104301	ANUDEEP REDDY	Vindel.
311516104302	BHARGAVI	P
311516104303	HARI HARA SUDAN	V. Des-
311516104304	KAILASH	VI III
311516104305	KATHIR JAYANTH	K Karlow
311516104306	RENUKA	Ketter Jam
311516104307	SWNDEEP	Renvice

(S. AARTHI)

HOD

ð

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, IZODAMBAKICATA CNEMMA/-500 824





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY - A TTENDANCE

SNO	REG NO	NAME	SIGNATURE	
1	311515104001	Aishwarya Lakshmi. S	S. Aixhus ang Jelester	
2	311515104002	Akshaya. E	P. Akshay-	
3	311515104003	Anjana Arunkumar	and the second s	
4	311515104004	Archana. C. S	OSAN .	
5	311515104005	Arjun Nag Ashokkumar	Jegun J.	
6	311515104006	Baattepati Venkata Sai Naga Harshitha	Harshut	
7	311515104007	Bhargavan. B	Bhorgz	
8	311515104008	Gayathri. E	E. Carally	
9	311515104009	Gomathi. S	S. Comathi.	
10	311515104010	Hari Krishnan. J	1. Hell	
11	311515104011	Hemashree. S	Hemachin. S	
12	311515104012	Indhumathi. V	V. Indhe	
13	311515104013	Janani. P	Pt	
14	311515104014	Kamini. M	M. Spanini	
15	311515104015	Krishna Kumar. K	1 Amber	
16	311515104016	Madan Kumar. R	RNadet	
17	311515104017	Manjula. T	Manjia T	
18 311515104018		Neeraja. P	P.N. COS. P.Y	
19	311515104019	Nikitha. M (26.08.1997)	Nikitha.M.	
20	311515104020	Nikitha. M (28.06.1998)	Nikila	
21	311515104021	Prathiba. K	prthv.K.	
22	311515104022	Preethi. R	R. Preps.	
23	311515104023	Prem. R	Cury.	
23	311515104025	Priyadharshini. K	K. Qr.	
24	311515104026	Raajashri. J	Anaji. f .	
25	311515104027	Rajendra Prasad Dhakal. R	Raide	
	311515104029	Ramya Ramdoss	Reinig	
27	311515104030	Rashmika Calve	Rashnikacaby.	
28	311515104031	Sabari Krishnan. M	Sping	
29	311515104032	Sakshi. S	Select: 1	
30			Contract	
31	311515104033	Sanjaay Kishore. S	Juntel	
32	311515104034	Santhosh. S	rome	

CS. AARTHI)

PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAA HOD







5

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY - ATTENDANCE

			CSI SEMINAR SUMMARY	- ATTENDANCE
Γ	33	311515104035	Saranya. A	Saranya. A
t	34		Satheesh. J	dit b
	35	311515104037	Satya Shrikar. P	p. r. Noeleal
	36	311515104038	Shakthidhar. S	J. Shatthill
	37	311515104039	Sharmila. N	N-Shanin.
	38	311515104040	Sharook Ahmed. A	But
	39		Sneha. J	R
	40		Sreyas. V	Sur
	41		Sri Krishnan. P	8. Oh
	42		Srinidhi. K	K. Sminidhi
	43		Sri Upanya. B	hurpy
	44		Srividhya. B	B.solividlug9
	45		Srividhya S Subramanian	SriVidluga)
	+0		Subhashini. S	S. Couldna dis
	47		Succession and	& Subaanan Ban
	48		Suriya. V	N-C
	49		Sushmitha. K	Sushmi Oha. IC
	50		Swetha. M.P	Sert
L	51		Thenmozhi. B	B. Thun mozze
L	52		Usha. S	5 miles
L	53		Uthra. V	V. Where
L	54			Vaichman
	55	311515104057		Signesh
	56	311515104058	Vijith Niranjana. D.N	9. N. Vijel Nivarjane
	57	311515104059	Vishnu Priya. S	Virtz
	58	311515104060	Yashini. S	Joshim.
	59	311515104301	Bharath.A	
	60	311515104302	Hari Venkatesh.S	S. Hariber Cated
	61	311515104303	Manikandan.K	
	62	311515104304	Pavithra.N	NORWTHE
	63	311515104305	Sai Preethika.R	Saifreette
-	64	311515104701	Goutham.S	N: panithe Saipreette Byouther
-	01			

CS. AARTHI)

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAI-500 824 270

PRINCIPAL

HOD

EVALUATION AND FEEDBACK FORM

F

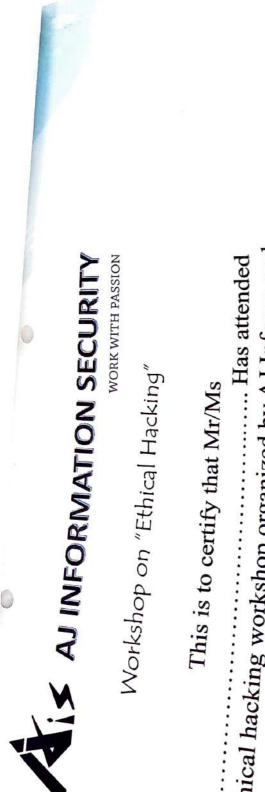
	0 -			
Name:	Koshini.S			
Branch:	III CSF			
Event:	WOOKSHOP			
Date:	- CELSKIOP			
Phone:		Email:		
PLEASE CIR	CLE THE APPROP	PRIATE NU	MBER	
(5=EXCELL)	ENT AND 1=POOF	R)		
1.How valual	ble were the ideas, c	oncepts, and	program cor	ntent?
1	2	3	A	5
2.How effect 1	tive was the instructor	or's presentat	ion of the ma	
3.How woul	d you rate the			
1	d you rate the progra 2			
	2	3	4	5
4. What are t	he chances that you	will impleme	ent a few ideo	a wa diasaa 10
1	2	. 3	4	5 s we discussed?
			8 .	
5. Please con	mment on how this s	eminar was h	elpful to you	i:
6 What spec	ific things might h	1		
o. What spec	cific things might be	done to impr	ove this semi	inar in the future?
7. Other com	ments:			
	~			

١

PRINCIPAL MEENAKSH SUNDARARJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBJACKA/A CREMINA/-500 824

EVALUATION AND FEEDBACK FORM

Name: Southout	h.S			
Branch: CSE				
Event:				
Date:				
Phone:		Email:		
		Eman:		
PLEASE CIRCI	LE THE APPR	OPRIATE NUM	BER	
(5=EXCELLEN	IT AND 1=PO	OR)		
1.How valuable 1	were the ideas	s, concepts, and p	rogram cor 4	ntent?
2.How effective	e was the instru 2	ictor's presentatio	on of the m	
	-	5	4	5
3.How would y 1	ou rate the prop 2	gram overall? 3	4	5
4 33 71			\mathbf{v}	5
4. What are the 1	chances that yo 2	ou will implement 3	t a few ide 4	as we discussed?
5. Please comm	ent on how this	s seminar was he	lpful to yo	u:
6. What specific	things might l	be done to impro	ve this sen	ninar in the future?
7. Other commen	nts:			
~				
				J. Im



5

N-

Ethical hacking workshop organized by AJ Infosec and Meenakshi Sundararajan Engineering college, Chennai held on 14th & 15th Feb 2019 "Cybercrime is the greatest threat to every company and organization in the world"

Ms.Aljaffrin Parkshiller

Managing Director

UNDARARAJAN ENGINEERING (ICOT ROAD, KODAMBAKKA

Dr.B. Monica Jenefer Head of Dept



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CSI SEMINAR SUMMARY

II Year / III Semestr(2017 - 2021)

III Year / V Semester(2016 - 2020)

IV Year / VII Semester (2015-2019)

SEMINAR REPORT

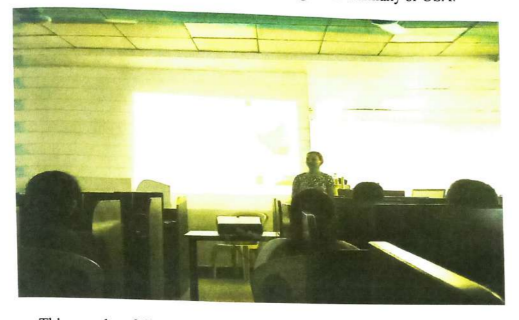
A seminar was organized by the CSE department, on 24th September, 2018, in the department lab. The speakers were from Munich Business School, Germany and NorthEastern University, United States. The speakers addressed the II year, III year and IV year students on the various involved in pursuing higher education in abroad. The university rankings, GRE, GMAT, TOEFL, IELTS scores for their universities were discussed. The session started off with one of the speakers elucidating the details of the Munich Business School. The courses available, the tution fees, duration of the course, schloarships, job opportunities, VISA duration, rankings, etc were discussed. The expectations of the university from each candidate were elucidated in detail. Some ideas for building a sturdy profile were given to the students.



In this manner, some details such as the CGPA,GRE and TOEFL scores, country in which the student is planning to pursue, year of enrollment were collected. The details were analysed and each and every student was mentored. Few targeted advices were given to the students. The speakers clearly differentiated the pros of pursuing a master's degree immediately after completing Under Graduation and pursuing a master's degree after gaining some work

PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-600 024 274

experience. This was followed by an interactive session where the students got an opportunity to explore career opportunities after a Master's Degree in Germany or USA.



This was then followed by a lengthy Q&A session with the students. This helped clear many doubts that the students had, 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 for interviews during the admission process. Nuances of the exams and requirements both in India and abroad were also covered. All in all, it proved to be a highly informative and interactive session, students got clarity about pursuing master's degree in abroad and working in core companies. 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.











CSI SEMINAR SUMMARY

155 : CSE- 11, 11, 1V	te : 24/9/18	Total no. of Students Attended : 🔏 🤉	me : Higher studies - breamony	Resource Person : Kinighung Prajonth	Summary of the Session :	setaile regarding pruning Marres in hemany was discurded. The format of letter of keconmendation statement of Punpur was described and also solowhip operturities in Munich Brusherer school was discussed. Feedbacktrom the Studies in Munich Brusherer school was discussed. Feedbacktrom the Studies in house in conduct dire beamen.
Class	Date	Total	Theme	Reso	Sumr	the very star star star star star star star star

· Hemashnee

16 SPM Details about pursuing higher studies elucidated in detail ١



Coff





CSI SEMINAR SUMMARY

Details of the Resource Person

Knichna Pharante		a Junewalion of Lewices	Munuch Euclineus Selvest	Inc				
Knishr		Director	Mumul	helwoord				¢
		200						,
Name	Qualification	Designation	Company	Company Address	Experience	Contact No	inani.	

Signature of the Resource Person

277

140621 120 20 271 0 19

5 9

Ter Was



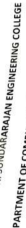




CSI SEMINAR SUMMARY

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL





CSI SEMINAR SUMMARY

	1.1.1	ale all al	- Kon A	et assuits A-	AR I	Color 1		r X ~	When we want	Shry	B. Kriviama	StiVidlya	S. Suthanting	K. duturen	V. tum	Sudhmittal		L'HAN	1. Interes	North M	Cuer:	2002	Str	4 Min	AB .	R'Huri Lenled.	New Cardet r.	N.nauthua.	and a	ARY
CSI SEMINAR SUMMARY	Satheesh. J	Satya Shrikar, p	Shakthidhar, S	onarmila. N	onarook Ahmed. A	Sheha. J	Sreyas. V	Srinish: P	1	Srividhva D	Srividhva S c. t	Subhashini c	2 :	Suriva V	Sushmitha. K		Thenmozhi. B	Usha. S	Uthra. V	Vaishnavi. M	Vignesh. S	Vijith Niranjana. D.N	Vishnu Priya. S	Yashini. S	Bharath.A	Hari Venkatesh.S	Manikandan.K	Pavithra.N	Sai Preethika.R	Goutham.S
3115151040361	-	1	-	1	1	1	-			-	311515104047	311515104048	311515104049	311515104050	311515104051	311515104052	311515104053	311515104054	311515104055	311515104056	311515104057	311515104058	311515104059	311515104060	311515104301	311515104302	311515104303	311515104304	311515104305	311515104701
34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	23 70	54	55	56	57	58	59	60	61	62	63	64

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 024

.....

(R. VENKATESH)

279

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Department of Computer Science and Engineering AEP List - Batch (2016-2020)

0 S Sabegah Think Signature NSUNG 3 Q. S J-bowers Roshan SEMESTER : V 20 9 S Name Roshan Sabeqah Divyalakshmi.P Divyabarathi.P Samyuktha.S Priyanka.S Gayathri.K Reshma.RR Thiviyaa.S Shreya.N Roshini.S 311516104012 311516104039 311516104033 Register Number 311516104010 311516104045 311516104009 311516104037 311516104038 311516104035 311516104054 CLASS: III CSE 10 Sno 280 6 2 5 9 -3 4

(R. VENHATESH) A style

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

23

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE AEP LIST II CSE / III SEM

BATCH: 2017-2021

	SIGN	- university	K. Haw Mus	10 Wert	And I	11.	Victure	Santa	1-udar	the R. Y gag alaba
NAME	Mira Sowndarva p	Haritha R	Sankar Naravanan se	Nandhini R	Madhumitha P	Rajeshkumar C	Sowmiya V	Sruti S	Udaya T	Vijayalakshmy K R
REGING	311517104023	311517104008	311517104042	311517104027	311517104019	311517104035	311517104047	311517104048	311517104053	311517104055

(R. VENRATESU)

23

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4 CNEMMAI-500 024

EVALUATION OF A	Branch: CSE RAJASHRI, J Branch: CSE Branch: CSE Branch	CEI	1. How valuable were the ideas, concepts, and program content? 2. How effective was the instructor's present.	$\begin{array}{cccccc} 1 & 2 & & 2 \\ 3. \text{How would you rate the program overall?} & & & & \\ 1 & 2 & 3 & & & & \\ \end{array}$	4. What are the chances that you will implement a few ideas we discussed? $1 2 3 4$	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?	Other comments:	
						-			

EVALUATION AND FEEDBACK FORM Name: AL SHA BUTHA Branch: Lampues Event: Lampues Event: Lampues Event: Lampues AL Engineering		1. How valuable were the ideas, concepts, and program content? 3 4 3	2.How effective was the instructor's presentation of the material? 1 2 3 (4) 5	3.How would you rate the program overall? $\begin{array}{c} 3.821\\ 821\\ 62\\ 63\end{array}$	4. What are the chances that you will implement a few ideas we discussed? 1 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?	PRINC PAL PRINC PAL MEENAXAN ENGINE BRING COL S63, ARCOT ROAD, KODAMBAUCATS ENERMAL SHO B24
---	--	---	---	--	--	---	--	---

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CHECK LIST - INDUSTRY INTERACTION EVENTS.

Seminar / Guest Lecture / Workshop / Value Added & ourse

Batch: 2015 - 2019

Academic YEAR JEIN JETT

S.NO	LIST OF DOCUMENT	REMARE	
Ľ	Request / Acceptance Letters	¥	
2	Event Report	~	
3	Event Summary	L '	
4	Attendance Sheet	ν.	
5	Feedback Analysis	×.	
0	Certificate	×	

(STAFF INCHAPLIE)

1101/051

PRINCIPAL MEENAKSH SUNDARARAJAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAKKA/4. CNEMNA/-500 824



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

((1))

CSI SEMINAR SUMMARY

IV Year / VII Semester (2015-2019)

SEMINAR REPORT

A seminar was organized by the CSE department, on 28th September, 2018, in the department lab. The speakers were Paul McGuiness, Kara Johnson, Krishna Prasanth, Panganathan. Paul in Chicago and Kara Johnson, Director of International services addressed the II McGuiness, Assisstant Vice President of enrolment manager in Governors State



rtunities, VISA each candidate were elucidated in detail. Some ideas for building a sturdy profile were given to the students, duration, rankings, etc were discussed. The expectations of unv unv unv unv

In this manner, some details such as the CGPA,GRE and TOEFL scores,country in which the student is planning to pursue, year of enrollment were collected. The details were analysed and each and every student was mentored.Few targeted advices were given to the students.The speakers clearly differentiated the pros of pursuing a master's degree immediately after completing Under Graduation and pursuing a master's degree after gaining some work experience.

(R. VENKATESH)

PRINCIPAL IAISHI SUNDARARAIAN ENGINEERING COL 163, ARCOT ROAD, XODAMBAKKAPA CINEMMAI-500 824



Mr.Krishna Prasanth and Ranganathan helped the students by clarifying their doubts on the H1B Visa process and living expenses in the U.S.This was followed by an interactive session where the students got an opportunity to explore career opportunities after a Master's Degree in the USA. This was then followed by a lengthy Q&A session with the students. This helped

clear many doubts that the students had, with information regarding degree selection. project 286

this ing the announce process, ryuances or ure exams and requirements both in India and abroad were also covered. All in all, it proved to be a highly informative and interactive session, students got clarity about pursuing master's degree in abroad and working in core companies. We opportunity to have a hands-on interactive experience, that we may make informed decisions would like to thank the management, department and staff for providing us with in pursuit of our respective careers after the completion of our baccalaureate degrees.

PRINCIPAL SUNDARARAJAN ENGINEERING CO. ARCOT ROAD, KODAME AKKAN CHEMNAL-500 024 CR. VENHAJESH)

363.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR



t	Low Gravity	state environty while invierning mis in	15
ANMINO	286-11, 11, 1V 289918 19944 Shoves - USA Higher Shoves - USA Higher Education Covernored Station in bounded state	MENAKSHI SUNA SG3, ARCOT	PRINCIPAL RARAIAN ENGINEERING COL ROAD, XODAMBAKKATA EMMAI-500 824
	Class Date Total no. of Students Attended Theme Resource Person Summary of the Session Summary of the Session Courses of the Session Courses of the Session	Ramya - Coo Unes - Coo Unes de Saturdi - Cleated	X

i mit





CSI SEMINAR SUMMARY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Details of the Resource Person

Name	paul Me builders
Qualification	Ministerial Vice Previolents Crovermon State Uni
Designation	
Company	ELEVERTONIA STATE WILLINGS STAT
Company Address	Chricage U.S.A
Experience	
Contact No.	
t Mail	

>

B86 88

Signature of the Resource Person

(Adorray) SE MINARCOORDINA

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 024

W. CNUM

MEENAKSHI SUNDAHANAJAN ENGINEEHING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

1 113110100 MMK MMK 1 113110100 Adamya 1 MMK 1 113101000 Adamya 1 MMK 1 113101000 Adamya 1 MMK 1 113101000 Adamya 1 MALWAULUK 1 113101000 Adamya 1 MALWAULUK 1 113101000 MALWAULUK MALWAULUK 1 113101000 MALWAULUK 1 11310000 MALWAULUK 1 11310000 MALWAULUK 1 11310000 MALWAULUK 1 11310000 MALWAULUK 1 1131510000 MALWAULUK 1	SNS	1000		
11:515104000 Alahwa ya Lakahuni S 11:515104000 Alahwa yu Lakahuni S 11:515104000 Alahwa Yu Lakahuni S 11:515104000 Alahwa Kuman C 11:515104000 Alahwa Kuman C 11:515104000 Bandeput Venkata Sai Naga 11:515104001 Bandeput Venkata Sai Naga 11:515104010 Bandeput Venkata Sai Naga 11:515104011 Bandeput Venkata Sai Naga 11:515104012 Bandeput Venkata Sai Naga 11:515104013 Bandeput K 11:515104013 Bandan Kumar. R 11:515104012 Bandan Kumar. R 11:515104023 Banjida. T 11:5151		VI 5151AM		
11715104000 Akslavya, E. 11715104000 Akslavya, E. 11715104000 Avianya, E. 11715104000 Banteeput Ventata sui Naga 11715104000 Banteeput Ventata sui Naga 11715104000 Banteeput Ventata sui Naga 11715104001 Banteere S 11715104011 Banteere S 11715104012 Banteere S 11715104013 Krishua kumar, R 11715104012 Bantini, M 11715104012 Bantini, M 11715104012 Bantini, M 11715104023 Presethi, R 11715104023 Bantini, K 11715104023 Bantini, M 11715104023 Bantini, M 11715104023 Bantini, M 11715104023 Bantini, K 11715104023 </td <td></td> <td>1001011111</td> <td>-</td> <td>SIGNATURE</td>		1001011111	-	SIGNATURE
111515104000 Aujuun Arunkumur 111515104000 Buattepuit Venkata sati Naga 111515104000 Buattepuit Venkata sati Naga 111515104000 Buattepuit Venkata sati Naga 111515104000 Gayattrit, E 111515104001 Buattepuit Venkata sati Naga 111515104012 Buattepuit Venkata sati Naga 111515104012 Buattepuit Venkata sati Naga 111515104013 Buattepuit Venkata sati Naga 111515104013 Buattepuit Venkata 111515104013 Buattepuit Venkata 111515104013 Buattepuit Venkata 111515104013 Madan Kumar, R 111515104013 Madan Kumar, R 111515104013 Madan Kumar, R 111515104023 Prestata, P 111515104023 Prestata, R 111515104023 Prestata, R 111515104023 Prestata, R 111515104023 Sabari Krishma, M 111515104023 Sabari Krishma, M 111515104023 Sabari Krishma, M 111515104033 Sabari Krishma, M 111515104033 Sabari Krishma, M		111515104002	-	1
11 <	-	11515104001		1
(11:1) (11:1) <td></td> <td>11515104004</td> <td>-</td> <td>A apple</td>		11515104004	-	A apple
11515104000 Hubblemon Antohohumur 11515104000 Hubblemon Hubblemon 11515104000 Hubblemon Hubblemon 11515104000 Hubblemon Hubblemon 11515104000 Hubblemon Hubblemon 11515104000 Gayathrit Hubblemon 11515104010 Hubblemon Hististohum 11515104011 Hubblemon Hististohum 11515104012 Hubblemon Hististohum 11515104013 Hubblemon Hubblemon 11515104023 Sannathia Hubblemon	ç	11515104005	-	CUSAN
11515104007 Harshittle 11515104007 Bhurgavan, B 11515104008 Gayathri, E 11515104001 Hari Krishinan, J 11515104011 Hari Krishinan, J 11515104011 Hari Krishinan, J 11515104012 Hulisti Krishinan, J 11515104013 Hari Krishinan, J 11515104013 Hari Krishinan, J 11515104013 Humar, R 11515104013 Krishina Kumar, K 11515104013 Madan Kumar, R 11515104023 Predriha, K 11515104023 Predriha, K <t< td=""><td>c</td><td></td><td></td><td>Him A</td></t<>	c			Him A
8 11515104008 Bhurgavun, I 8 11515104008 Ginyathri, E 9 11515104011 Lari Krishman, J 11 11515104011 Lari Krishman, J 11 11515104011 Lumushree, S 11 11515104013 Lumushree, S 11 11515104013 Lumushree, S 11 11515104013 Krishma Kumar, K 11 311515104012 Nikitha, M 11 311515104023 Nikitha, M 11 311515104023 Nikitha, M 11 311515104023 Prechi, R 11 311515104023 Prechi, R 311515104023 Prechi, R R 311515104023 Ranjashiri, K R	-	-		+ Coverant
111515104000 tonyathur, 1; 111515104010 tonyathur, 1; 111515104011 Hurishinkan, 1; 111515104012 Hurishinkan, 1; 111515104013 Hurishinkan, 1; 111515104013 Hurishinkan, 1; 111515104013 Krishman, 1; 111515104013 Krishma, 1; 111515104013 Krishma, 1; 111515104013 Krishma, 1; 111515104015 Madun Kumar, R 111515104016 Madun Kumar, R 111515104017 Manjula, T 111515104020 Nikitha, M 111515104020 Preethi, R 111515104020 Nikitha, M 111515104023 Preethi, R 111515104033 Sanjashiri, J 11	×			Russian
0 311515104010 Hari Krishman, J 1 311515104010 Hari Krishman, J 1 11515104013 Hernachtree, S 1 311515104013 Hernachtree, S 1 311515104013 Kanini, M 3 311515104013 Krishma, F 3 311515104013 Krishma, Kumar, R 7 311515104013 Krishma, Kumar, R 8 311515104013 Krishma, Kumar, R 8 311515104013 Nanjula, T 8 311515104013 Nikitha, M 9 311515104020 Nikitha, M 9 311515104022 Prethi, R 3 311515104022 Prethi, R 3 311515104023 Prethi, R 3 311515104023 Prethi, R 3 311515104023 Prethi, R 3 311515104023 Raajashri, J 3 311515104023 Raajashri, J 3 311515104033 Sanjaay Kishore, S 3 311515104033 Sanjaay Kishore, S 3 311515104033 Sanjaay Kishore, S	0	-	-	Gayathan 8
11315104011 Humushree, S 11515104012 Indumathi, V 11515104013 Intuni, P 11515104014 Kamini, M 11515104015 Kamini, M 11515104016 Kamini, M 11515104016 Kamini, M 11515104016 Kamini, M 11515104016 Madan Kumar, R 11515104017 Manjula, T 11515104020 Nikitha, M 11515104020 Prechti, R 11515104020 Prechti, R 11515104020 Prechti, R 11515104023 Prechti, R 11515104033 Sanjaay Kishnore, S 11515104033 Sanjaay Kishore, S 11515104035 Saranya, A 11515104035 Saranya, A	01	Ξ	-	8. Gronathi
311515104012 Indumuatiti. V 311515104013 Januni. P 311515104013 Januni. P 311515104013 Krishna Kumar. K 311515104015 Krishna Kumar. K 311515104015 Madan Kumar. K 311515104017 Manjula. T 311515104018 Necraja. P 311515104020 Nikitha. M (26.08.19997) 311515104021 Prathiba. K 311515104023 Nikitha. M (28.06.1998) 311515104023 Nikitha. M (28.06.1998) 311515104023 Precthi. R 311515104023 Precthi. R 311515104023 Priyadharshini. K 311515104033 Sanjashri. J 311515104033 Sanjasy Kishore. S 311515104035 Saranya. A 311515104035<	Ξ	311515104011		1. Har
13 311515104013 Janami, P 13 311515104013 Krishma Kumar, K 13 311515104013 Krishma Kumar, K 13 311515104017 Madian Kumar, R 13 311515104017 Manjula, T 14 311515104017 Manjula, T 15 311515104019 Nikitha, M 15 311515104020 Nikitha, M 15 311515104020 Nikitha, M 15 311515104021 Preethi, R 15 311515104022 Preethi, R 15 311515104025 Priyadharshini, K 311515104025 Priyadharshini, K Nu 311515104026 Raajiashri, J Sali 311515104025 311515104025 Priyadharshini, K Nu 311515104023 Sanjashri, J Sali 3115104025 311515104023 Sanya Kishore, S Sali 3115104025 311515104023 Sanya Kishore, S Sali 3115104033 311515104033 Sanya Kishore, S Sanya Kishore, S 311515104035 Saranya, A Sanya, S Sanya, S 311515104035 Saranya,	2	_	Indhumadai	Lemashery.
11515104014 Kumur, M 1 311515104015 Krishma Kumur, R 7 311515104015 Krishma Kumur, R 7 311515104017 Manjula, T 8 311515104018 Neeraja, P 9 311515104019 Nikitha, M 28,08,1997) 0 311515104019 Nikitha, M 28,06,1998) 1 311515104021 Prathiba, K No. 1 311515104022 Preethi, R R. 3 311515104023 Preem, R No. 3 311515104023 Preem, R No. 3 311515104023 Preem, R No. 3 311515104023 Ranjaashri, J No. 3 311515104023 Ranjaashri, J No. 3 311515104023 Sabari Krishore, S Sabari Krishore, S 3 311515104033 Sanjaay Kishore, S Sabari Krishore, S <tr< td=""><td>13</td><td></td><td>li initi</td><td>3</td></tr<>	13		li initi	3
5 311515104015 Krishma Kumar, K 7 311515104015 Madan Kumar, R 7 311515104017 Maujula, T 8 311515104019 Nikitha, M (26,08,1997) 9 311515104020 Nikitha, M (26,08,1997) 9 311515104020 Nikitha, M (26,08,1997) 1 311515104021 Prathiba, K 2 311515104022 Prathiba, K 3 311515104023 Prathiba, K 3 311515104023 Precethi, R 3 311515104023 Ranjashtri, J 311515104033 Salbari Krishnan, M 311515104033 Sanjaay Kishore, S 311515104033 Sanjaay Kishore, S 311515104033 Sanjaay Kishore, S 311515104035 Sarnya, A 311515104035 Sarnya, A 311515104035 Sarnya, A	14	-	-	· · · · · · · · · · · · · · · · · · ·
6 311515104016 Madan Kumar, R P 7 311515104017 Manjula, T Nuo. 8 311515104019 Nikitha, M (26,08,1997) Nixitha, M 0 311515104019 Nikitha, M (26,08,1997) Nixitha, M 1 311515104020 Nikitha, M (26,08,1998) Nixitha, M 2 311515104021 Prathiha, K No. Nixitha, K 2 311515104022 Prechti, R R Nixitha, K 3 311515104023 Prechti, R R Nixitha, K 3 311515104025 Priyadharshini, K Nixitha, K Nixitha, K 3 311515104025 Priyadharshini, K Nixitha, K Nixitha, K 3 311515104026 Raajashiri, J S S Nixitha, K 3 311515104023 Rashinika Calve R Nixitha, K Nixitha, K 3 311515104033 Sanjaay Kishore, S 3 S S S 3 311515104033 Santhossi, S 3 S S S S 3<	15			minuter with
7 311515104017 Manjula. T 8 311515104019 Nikitha. M (26.08.1997) 0 311515104020 Nikitha. M (28.06.1998) 1 311515104021 Prathiba. M (28.06.1998) 1 311515104022 Precthi. M (28.06.1998) 3 311515104022 Precthi. R 3 311515104023 Prechti. R 3 311515104023 Prechti. R 3 311515104023 Prechti. R 3 311515104023 Priyadharshini. K 3 311515104023 Precun. R 3 311515104023 Ranya Ramdoss 3 311515104023 Ranya Ramdoss 3 311515104023 Rashimika Calve 3 311515104033 Sabari Krishnan. M 3 311515104033 Sanjaay Kishore. S 3 311515104033 Santhosh. S 3 311515104033 Santhosh. S 3 311515104033 Santhosh. S 3 311515104035 Saranya. A	16		-	K.L. When K.
8 311515104018 Necraja. P 9 311515104019 Nikitha. M (26,08,1997) Nixitha. M (26,08,1998) 1 311515104020 Nikitha. M (28,06,1998) Nixitha. M (28,06,1998) 1 311515104021 Prathiba. K Nixitha. M (28,06,1998) Nixitha. M (28,06,1998) 2 311515104022 Prechti. R R Nixitha. K 3 311515104023 Prechti. R R Nixitha. K 3 311515104023 Prechti. R R Nixitha. K 3 311515104025 Prigndra Prasad Dhakal. R Nixitha. K 3 311515104026 Raajashri. J 311515104028 Nixitha. K 3 311515104023 Ranya Ramdoss No Nixitha. K 3 311515104023 Sabari Krishnan. M S S 3 311515104033 Sanjaay Kishore. S S S 3 311515104033 Sarnya. A S S S 3 311515104035 Sarnya. A S S S 3 311515104033 Sanjaay Kishore. S S S S<	17	311515104017	Manjula, T	R. r balle
9 311515104019 Nikitha. M (26,08,1997) 1 311515104020 Nikitha. M (28,06,1998) 2 311515104022 Preathilia. K 311515104023 3 311515104022 Preethi. R 8 3 311515104023 Prem. R 8 3 311515104023 Prem. R 8 3 311515104023 Prem. R 8 3 311515104026 Raajashri. J 8 3 311515104027 Rajendra Prasad Dhakal. R 8 3 311515104023 Ranya Ramdoss 8 3 311515104023 Rashimika Calve 8 3 311515104033 Sabari Krishnan. M 8 3 311515104033 Sanjaay Kishore. S 8 3 311515104033 Sarnya. A 8 8 3 311515104035 Sarnya. A 8 8 3 3 3 3 8 8 3 3 3 3 8 8 3 3 3 8	18		-	Martice .
0 311515104020 Nikitha. M (28.06.1998) Nuk 1 311515104021 Prathiba. K 311515104023 Precthi. R 8 3 311515104023 Precthi. R 8 8 9 3 311515104023 Prechi. R 8 8 9 9 3 311515104023 Prechi. R 8 8 9 11515	19		1	Y NUXUM
1 311515104021 Prathiha. K 2 311515104022 Preethi. R 3 311515104023 Preethi. R 4 311515104025 Priyadharshini. K 5 311515104025 Priyadharshini. K 6 311515104026 Raajashri. J 5 311515104026 Raajashri. J 6 311515104027 Rajashri. J 7 311515104029 Ranya Ramdoss 8 311515104029 Rashinika Calve 8 311515104031 Sabari Krishnan. M 8 311515104033 Sanjaay Kishore. S 9 311515104033 Sanjaay Kishore. S 311515104035 Sarnya. A 7 311515104035 311515104035 Sarnya. A 7 311515104035 311515104035 Sarnya. A 7 311515104035	20			i sur
 2 311515104022 Precethi. R 3 311515104023 Prem. R 3 311515104023 Prem. R 3 311515104023 Priyadharshini. K 3 311515104026 Raajashri. J 3 311515104027 Rajendra Prasad Dhakal. R 3 311515104027 Rajendra Prasad Dhakal. R 3 311515104023 Ramya Ramdoss 3 311515104030 Rashinika Calve 3 311515104033 Sabari Krishnan. M 3 311515104033 Sanjaay Kishore. S 3 311515104035 Saranya. A 3 311515104035 Saranya. A 	21	311515104021		
 3 11515104023 Prem. R 3 11515104025 Priyadharshini. K 3 11515104025 Priyadharshini. K 3 11515104026 Raajashri. J 3 11515104027 Rajendra Prasad Dhakal. R 3 11515104029 Ramya Ramdoss 3 11515104030 Rashinika Calve 3 11515104031 Sabari Krishnan. M 3 11515104033 Sahshi. S 3 11515104033 Sanjaay Kishore. S 3 11515104035 Saranya. A 3 11515104035 Saranya. A 	22	311515104022	Preethi, R	212
 4 311515104025 Priyadharshini. K 5 311515104026 Raajashri. J 5 311515104026 Raajashri. J 5 311515104029 Ramya Randoss 6 311515104039 Ramya Randoss 7 311515104031 Sabari Krishnan. M 8 311515104031 Sabari Krishnan. M 8 311515104033 Sahshi. S 9 311515104033 Sanjaay Kishore. S 9 311515104033 Saranya. A 9 311515104034 Saranya. A 9 311515104035 Saranya. A 9 311515104035 Saranya. A 	23	311515104023	Prem. R	A have
 311515104026 Ranjashri. J 311515104026 Ranjashri. J 311515104027 Rajcndra Prasad Dhakal. R 311515104029 Ramya Ramdoss 311515104030 Rashinika Calve 311515104031 Sabari Krishnan. M 311515104033 Sanjaay Kishore. S 311515104033 Saranya. A ************************************	24	311515104025	Priyadharshini, K	
 311515104027 Rajendra Prasad Dhakal. R 311515104029 Ramya Ramdoss 311515104029 Ramya Ramdoss 311515104031 Sabari Krishnan. M 311515104033 Sahinika Calve 311515104033 Sanjaay Kishore. S 311515104033 Santhosh. S 311515104033 Saranya. A Tedizulad 311515104035 Saranya. A Tedizulad Tedizulad<td>25</td><td>311515104026</td><td>Raajashri. J</td><td>Part's drait</td>	25	311515104026	Raajashri. J	Part's drait
 311515104029 Ramya Ramdoss 311515104029 Ramya Ramdoss 311515104030 Rashinika Calve 311515104031 Sabari Krishnan, M 311515104032 Sakshi. S 311515104033 Sanjaay Kishore. S 311515104034 Santhosh. S 311515104035 Saranya. A Tedizulad 	26	311515104027	Rajendra Prasad Dhakal, R	000
 311515104030 Rashimika Calve 311515104031 Sabari Krishman. M 311515104031 Sabari Krishman. M 311515104033 Sanjaay Kishore. S 311515104033 Sanjaay Kishore. S 311515104034 Santhosh. S 311515104035 Saranya. A 311515104035 Saranya. A 311515104035 Saranya. A 	27	311515104029	Ramya Ramdoss	haune
311515104031 Sabari Krishnan. M 311515104033 Sakshi. S 311515104033 Sanjaay Kishore. S 311515104033 Sanjaay Kishore. S 311515104034 Santhosh. S 311515104035 Saranya. A 311515104035 Saranya. A 31151515104035 Saranya. A 311515104055 Saranya. A 3115	28	311515104030	Rashmika Calve	Raulunika
311515104032 Sakshi. S 311515104032 Sakshi. S 311515104033 Sanjaay Kishore. S 311515104034 Santhosh. S 311515104034 Saranya. A 311515104035 Saranya. A 31151510405 Saranya. A 3115151	29	311515104031	Sabari Krishnan. M	CAR"
311515104033 Sanjaay Kishore 311515104033 Sanjaay Kishore. S 311515104033 Santhosh. S 311515104035 Saranya. A 311515104035 Saranya. A 311515104035 Saranya. A 311515104035 Saranya. A 311515104035 Saranya. A 311515104035 Saranya. A 311515104033 Sanjaa 311515104033 Sanjaa 311515104035 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510403 Sanjaa 31151510405 Sanjaa 31151510405 Sanjaa 31151510510510510510510510510510510510510	30	311515104032	Sakshi. S	Server.
3 11515104034 3 11515104034 3 11515104033 3 11515104033 3 11515104033 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31	311515104033		5-5 + Kel
311515104035 Saranyar engineering of the second cost of the second cos	32	311515104034	s	who
INDARARAIAN ENGINEERING CI Cot Road, Kodambakkaj	33	311515104035	53, AR - -	Salawya.A
		7-8- 7-8-	Indararaian Engineering C Cot Road, Kodambakkai	No

CHAPTONCHAD

0 4

289



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

1	kar. P	ar. S	Z	hmed. A			an. P		. B	В	Srividhya S Subramanian	S	m. K		K Sushmitted	-	B			V		ana. D.N	1. S			sh.S	K	Ś	R.	
6 Satheesh. J	7 Satya Shrikar.	8 Shakthidhar.	Sharmila. N) Sharook Ahmed	Sneha. J		Sri Krishnan.	Srinidhi. K	Sri Upanya.	Srividhya. B		Subhashini.	Subramanian.	Suriya. V	Sushmitha.	Swetha. M.P	Thenmozhi.	Usha. S	Uthra. V	Vaishnavi. M	Vignesh. S	Vijith Niranjana	Vishnu Priya.	Yashini. S	Bharath.A	Hari Venkatesh.S	Manikandan.K	Pavithra.N	Sai Preethika.R	Goutham.S
311515104036	311515104037	311515104038	311515104039	311515104040	311515104041	311515104042	311515104043	311515104044	311515104045	311515104046	311515104047	311515104048	311515104049	311515104050	311515104051	311515104052	311515104053	311515104054	311515104055	311515104056	311515104057	311515104058	311515104059	311515104060	311515104301		311515104303	311515104304		311515104701 (
34	35	36	37	38	39	40	41	42	43	4	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	19

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKARA CNEMMA/-500 024

R

(Q. VENEATESH) 38

290

MEENAKSHI SUNDARANAJAN ENGINEERING COLLEGE Department of Computer Science and Engineering AEP List - Batch (2016-2020)

-	-	÷
2		
3	1	2
	-	
	-	
1	=	=
	ú	n
	ŝ	,
	5	-
		2

2020) SEMESTER - V

CLASS: III VOL			A 1 411 (141)
Sno	Register Number	Name	Signature
-	311516104038	Roshini S	S. Vost
~	311516104035	Reshma RK	Perha
3	311516104054	Thiviyaa S	of Thund Solo
4	311516104037	Roshan Sabeqah	Poshar Sabigah
5	311516104010	Divyalakshini P	- A-A-Mil
9	311516104045	Shreya N	N Sharger
7	311516104009	Divyabarathi P	1.0.1
œ	311516104012	Gayathri K	4:17 0
6	311516104039	Samyuktha S	2 low and
2	311516104033	Priyanka S	ind

RIA VENEDUSU)

55

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

Im

EVALUATION AND FEEDBACK FORM	INSTITUTION CALIF	in 25.7.18 Email: clvsashnika@grail.com	11 ASP ¹ CHRCLE THE APPROPRIATE NUMBER	, FNCFILLENT AND 1=POOR)	the valuable were the ideas, concepts, and program content? $\frac{1}{1}$ $\frac{1}{2}$ $\frac{3}{2}$ $\frac{4}{5}$	$\frac{1}{100}$ Mode was the instructor's presentation of the material? 3	$\frac{1}{3}$ $\frac{1}{1000}$ would you rate the program overall? $\frac{5}{3}$ $\frac{4}{1000}$ $\frac{5}{2}$	4. What are the chances that you will implement a few ideas we discussed at $\frac{1}{3}$	s. Please comment on how this seminar was helpful to you:	o. What specific things might be done to improve this seminar in the future?	PRINCIPAL PRINCIPAL MEENAKSHI SUNDARAKANAN ENGINEERING CCL 363, ARCOT RQAD, ZODAMBAKISAM ENERMAA-600 02.6
EVA	PUILSAN SALAN	11-1-18 21-1-18 21-1-18	11 ASI: CHRC	, _F xcFtLE	How valuab 1	292	thow woll:	4.What are	s. Please o	o. What s	7, Other

EVALUATION AND FEEDBACK FORM

7 Other comments:	6. What specific things might	5. Please comment on how this seminar was helpful to you: They clauticed second dealer second	4 What are the chances that you will implement a few ideas we discussed? 1 2 3 4 (5)	3.How would you rate the program overall? 1 2 3	2. How effective was the instructor's presentation of the material? 1 2 3 4 (5)	How valuable were the ideas, concepts, and program content? 1 2 3 4 5	S=EXCELLENT AND 1=POOR)	Phone Email: 2010 Phone Email:	pate: 28/9/18	Jame: V-INDHUHATFII
	What specific things might be done to improve this seminar in the future'	w this seminar was helpful to you: Second dealth percention (3) and the former of the	ou will implement a few ide 3 4	gram overall? 3 4	ictor's presentation of the m $\frac{3}{4}$	s, concepts, and program cor 3 4	OR)	OPRIATE NUMBER	7	
	ninar in the future"	a in Aprication	as we discussed.	(·s)	aterial	ntent?		e quoi · cont .		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE CHECK LIST - INDUSTRY INTERACTION EVENTS

E

Seminar / Guest Lecture / Workshop / Value Added Course

0	•
h	1
0	1
n	"
1	
e	C
5	1
Ă	ć
	ľ
. . .	
- ¥	
1	

Batch: Let - 2 020 Academic Year: 2018 - 2019 2c11 - 2 021 0.00 S.NO LIST OF DOCUMENT REMARK 1 Request / Acceptance Letters 0 R.A.L			Feedback Analysis
	Ē	Itenk	eedh

HODICSE

PRINCIPAL MEENAKH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, KODAMBUNKAUN CREMMAI-680, 824

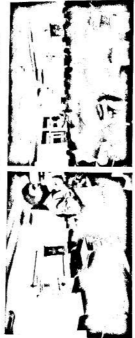
(STAFF ENCHAPOLE)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE **CSI SEMINAR SUMMARY**

C

Batch :2016 - 2020 & 2017 - 2021

the students to know about the available careers, training and educational needs. It was an program also helped the students to set realistic expectations of career growth by suggesting time frames for certain milestones. They had also aided the students in identifying the areas A guest lecture on Career development was conducted for the students of II and III year Computer Science and engineering on 11/8/2018 by Vignesh.C of Mazenet in association with the Computer Society of India and Achieve Excellence Program. This session gave an idea about the wide platforms in the domain of computer science. This helped eye opening session that it overcame many doubts of the students. The Career Development that they need to develop before becoming eligible for the next career milestone.



The current status and the new upgradations were well discussed which gave the students some new notions. The certification courses were explained in detail. The recent under the hardware category of computer engineering were well explained.

Apart from the programming perspective, the ever trending fields in the technology were well-focussed. Topics like Ethical Hacking, Cloud Computing, Big Data Analysis and Management, Web Server Expertise and Linux Server Operations that comes

MICROSOFT.NET certification were emphasised. The PHP certification along with its

V. Smdr. (V. SUNDAR)

(minod. S)

200

trend, the most used and developing certifications like ISTOB, CEF (Certified Ethical

Hacking), LINUX Certification were described. Certifications like .NET, ASP, VB.NET,

PRINCIPAL PRINCIPAL MEENANSHI SUNDARARALAN ENGINEERING COU 363, ARCOT ROAD, SODAMBAKKAM CINEMINAI-500 824

benefits and the future upcoming certification were precisely explained. Professional courses other than programming which have high future benefits like networking were also emphasized.



Career development by MAZENET was very inspirational and innovative that gave the students many ideas to choose a better career in future. It was very motivational and gave the students an insight about the future career planning. The students came to know about the blooming technologies and their hold in the IT sectors. This guest lecture by MAZENET gave the students a strong understanding about their career development process which will be beneficial for stepping the next milestone in career.

(Indue V. Sundary) (introp - 2)

PRINCIPAL MEENAKSHISUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CINEMINAI-500 824

Je Cou

المحمد أحداث فلندلك أسطر معردتكم والاستعادية فعراقتهم مسترقير كالمتكافئة المحمل المراحل معمد والطي

MENNARIA SUNDARAANA FROIREENING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CSISEMINARY SISEMINARY	Ø							12	a wide						tonings t	the unsert	hink o	and aduments		clear about	Recert technologics made as to	rahire
MENNARHI SUNDARAAAAAA ENGINEERING C DEPARTMENT OF COMPUTER SCIENCE AND ENG DEPARTMENT OF COMPUTER SCIENCE AND ENG CSI SEMINARY CSI SEMINAR	01.1EGE INEERING		. CSE		111111	-21			m mak hope	wet when	2	tu tuğ	7		attending II.	winghe about	the main we have	530	, soltware, hav	maele		s and informative
MERNANSHI SUNDANAN MERNANSHI SUNDANAN DEPARTMENT OF COMPU CSI SEMI CSI SEMI CSI SEMI CSI SEMI CI (1) (9) (2) CAREE II (9) (2) CAREE II (9) (2) CAREE CAREA CAREE CAREE CAREE CAREE CAREE CAREE CAREE CAREE CAREA CAREE C	AJAN ENGINEERING CC TER SCIENCE AND ENGI	NAR SUMMARY	r 正 year	018		H.C.		to but the t	an mine	* Glebal	* Andrond	+ salware			A putty up	et a ultru	pranel 1		application	ti and it	are bound	my summar
of students Attend of students Attend of students Attend wor the Session wor the Session work thur we but an white we but a we that a w	EENAKSHI SUNDARAF ARTMENT OF COMPU	CSI SEMI			ed : 11 8	· CORCE				यो :	burnanna	- NET		l uu qand .	tt was	I Thursday	I am bookin	3	r re ideas of	information	dipologica (uperting ma
	M H				o. of Students Attend	Resource Person	Summary of the Session	u seminar	er.	* Big Do	hat Linux	or inte VI	1: SI debature	1 had a v	y Magenet	te Unaloque	wtiresting.	1. Siverfor	really invoted p	han som	, used ter	ontanio. Es

4

PRINCIPAL MEENAKSHI SUNDARARAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

· Changer 2. Churly ... V. Smally & An SEMINAR COORDINATOR MEEN DEPART Feedback from the Resource Signature of the Resource P. Company Address Name Qualification Contact No. Designation Experience Company E-Mail Ø the prismitation your us may end interesting after graduation. 27 315 fund who short was allow mand information . moun about what we would do puurdation was really Students: the R. Mine downdarya on the whole and need CAREFORD (2. SWITTER) S) Jhe . nor JAna

PRINCIPAL MEENAISH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, XODAMBUX(KU/4 CREMMAI-500 024



21.00

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE



CSI SEMINAR SUMMARY

Details of the Resource Person

Name Oualification	· Vignerh, C
	BCA, MBA
Designation	دو چ ب
Company	. Mazenet Solution
Company Address	" NU : 243, GEE ABE ENERAL MININ
Experience	2 vers
Contact No.	1222 2791
E-Mail	· Vigneen. a la marener soutrion. ann
Feedback from the Resource Person	
	Terraria as as areas . errar
Signature of the Resource Person	m : C (m)

1

 ϕ PRINCIPAL MEENAKSHISUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CINEMINA/-500 824

PRINCIPAL

Ъ^{вд}

1. Chine 2. Chulf & 1.18118 2. Chulf & 2. V. Smali AB



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

 \bigcirc

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CSI SEMINAR SUMMARY

ABINAYA P AKASH V AVSHAVA A	Aparty P
	Apash
V VI VIION	11900
ANJANA K	10th
ANUPRIYA M	Autorie M
	Property C
	A. Jum
DIVYABARATHI D	D. Dipleanth
DIVTABAKATHI P	o P. WAPED .
	Yo Lungkarthun.
<	The service
GOKUL R	Kryeganu
GOWRI SHANKER G	Count Reductor
HARINI VENKATARAMANI	- Herlinital
KEERTHANA N	N. Kaike
KEERTHANA R	· months
KIRTHIKA CHANDRAN R	Burthule
KRISHNIKA K	J. chinger
KUNGUMA GURU DEEPAK R	Courter.
MEENAKSHI B	3
MONINA KNISHNAN C	Wr werentrest with
MONISHA A	A. haminha
MURALIDHARAN D	(Property
NAVEENROY B	Naunder
NIDISH S	Nide
NITHYA K	ものみ
PAVITHRA R	R. POULONANA
PRADESH NITIN K	And
PREETHA S	of Children
PRIYANKA I	10-00
	& qx-youthe
RAGURAM K B	K. P. Honorad
RESHMA R R	lehin
ROHITH V	-JAP 11
ROSHAN SABEQAH	Foshan Sabaga
ROSHINI S	ininter 8.
SAMYUKTHA S	& Servin beller
	DEEPTHA G DHANANJEYAN M S DIVYABARATHI D DIVYABARATHI P FATHIMA FAZEELA A R GAYATHIRI K GOWLI SHANKER G HARINI VENKATARAMANI KEERTHANA N KIERTHANA N KIERTHANA R KIRTHIKA CIANDRAN R KIRTHIKA CIANDRAN R KIRTHIKA CIANDRAN R KIRTHIKA CIANDRAN R KIRTHIKA CIANDRAN R KIRTHIKA CIANDRAN R MOHANA KRISHNAN C MONIKA S MONIKA S RAGURAM K B RESHMA R RESHMA R RESHMA R RAGINA S RAGURAN S ABEQAH ROSHNI S RAMYUKTHA S

Church (S. AARTHI) U.S.L. (U. SUNDARI)

PRINCIPAL MEENAKHI SUNDARARMAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAIA CREMMA-680 R24

H.

and the second second



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

C

CSI SEMINAR SUMMARY

311516104040	SANGAVI D	P. Someri
311516104041	SANJANA P	Corr III
311516104043	SATHYA SWARUBAN S	くいたちますとう
311516104044	SHAM SUNDAR R	showswall
311516104045	SHREYAN	N Sharet.
311516104046	SIVARANJANI A	a sul
311516104047	SNEHA P	9. Kuelte
311516104048	SOWMYAAT	aler your estate
311516104049	SRIDHAR S	all -
311516104050	SRINIDHI M S	M.S. Grimeler
311516104051	SRIPATHI P	o apple
311516104052	TAMOTHAR G R	ler.R. 19+ Kirty
311516104053	THENISHA S	CS. HAVE
311516104054	THIVIYAA S	or more way
311516104055	VAISHNAVI D B	(Biguittise and
311516104056	VINEHA V S L	XV-EV.
311516104058	VISHALI G	0-101-12
311516104301	ANUDEEP REDDY	ignut
311516104302	BHARGAVI	Virbi Oi
311516104303	HARI HARA SUDAN	19 april and 1
311516104304	KAILASH	K Kailain
311516104305	KATHIR JAYANTH	participation -
311516104306	RENUKA	F. termby.
211516104307	SANDEEP	waden

CIATARANE V) : WWA

Got

÷

PRINCIPAL MEENAKSHI SUNDARARADAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA14.

「「「「「「」」」「「」」」」」「「」」」」」「「」」」」」「「」」」」」」「「」」」」	
EVALUATION AND FEEDBACK FORM	
Name: G-UISHAL Branch: Computer Science ExigureERING Event: Scintrare Date: 11.08.2019 Phone: 904 3064975 Email: msecese 20 girls@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 6 5 5	
2. How effective was the instructor's presentation of the material? 1 5 5 3 3	
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 4 5	.
5. Please comment on how this seminar was helpful to you: TT. Ale got to levew alreat insight of TT.	:
6. What specific things might be done to improve this seminar in the future?	no is the Later
7. Other comments:	- -
NIC	
and the second and the se	- -

÷.,

17.

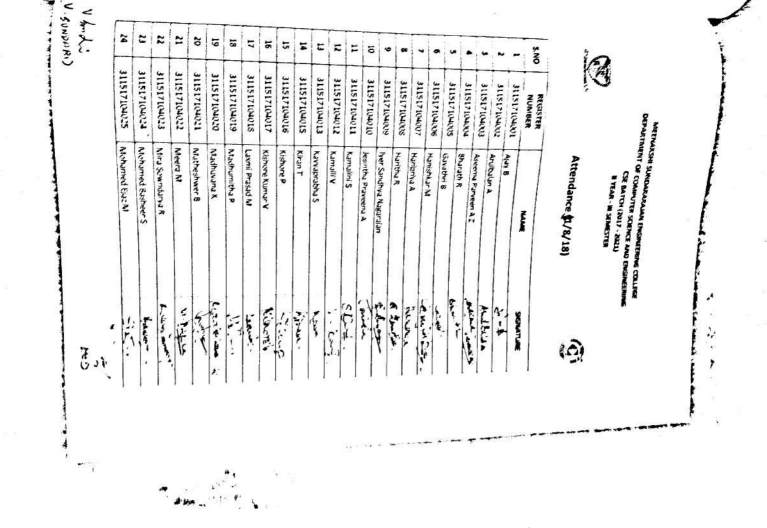
- . -

١÷

đ PRINCIPAL MEENAKSH SUNDARARADAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKA/4 CINEMINAI-600 824

die.

t



PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CINEMAL-600 624

303

311517104026	Nandhini M	W. Nalt
311517104027	Nandhini R	P. No. alli
311517104028	Nandhini R G	Adialman
311517104029	Nithya R B	0 R. Nibbyo
311517104030	Porkodi C D	Rubelli C'D
311517104031	Pradeep Kumar A	Orable P.
311517104032	Prathiksha Sri S	S. Prathildur
311517104033	Praveenkumar K	BrewenRume
311517104034	Priyadharshini S	- And India
311517104035	Rajeshkumar C	Rafesh Kumey
311517104036	Rajeshwari C	C. Copesdrue
311517104037	Rama Devi T	7. Ramader
311517104038	Ramya Prabha R K	RK. Parnua Proble
311517104039	Reini Magnilda S	AMA
311517104040	Sakthe Priya P	Cale Pratriya
311517104041	Sakthi Vigneshwari R	24. HV
311517104042	Sankar Narayanan SR	banker.
311517104043	Saranya K S	is to the second
311517104044	Shanmugappriya S	S. Bringe
311517104045	Snowfia Fernando J	Showhia.
311517104047	Sowmiya V	1. 2.4ª a
311517104048	Sruti S	Cauti
311517104049	Sudhir V	Gudhier.
311517104050	Sugantha Priyan M	Sugardualing
311517104051	Suvitha R	- tothe
311517104052	Swathiya K	Sweetenyas
311517104053	Udaya T	1 - Apply - F
311517104054	Vaishali R	R. Nauslar.
311517104055	Vijayalakshmy K R	(3. R. Hoige caledrary
311517104056	Wasim Akram A	WAGI MAYSAM.
LE1	Lavanya V	Lavarya
. 1.2.1		>
~~~~		à
(1.SUNDORI)		

.....

PRINCIPAL MEENAISH SUNDARARJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBJACKARA CINEMINAI-560 624

(afi

-5

whiteling A has specific things might he done to improve this seminar in the future? FVALUATION AND FEEDBACK FORM what are the chances that you will implement a few ideas we discussed? 1 3 (4) 5 5  $\frac{1}{2}$  is the circline was the instructor's presentation of the material? 5  $\frac{1}{1000}$  valuable were the ideas, concepts, and program content? It but to be done about our please comment on how this seminar was helpful to you: ALASE CIRCLE THE APPROPRIATE SUMBER . لازوالح مطلقة How would you rate the program overall? - It's Tot a to to the tot a tot (XCX)4-1 CINY INTERTY with the first in ⁽Aber comments:

PRINCIPAL MEENAXSHI SUNDARARALAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CINEMMAI-500 824

EVALUATION AND FEEDBACK FORM some _ Shuti. S manih CSE-1 ant CARCEY DEVELOPTINE HIC 9500009751 mine: _ Email Stute 21:20 + 01: 400 REASE CIRCLE THE APPROPRIATE NUMBER STATELLENT AND I=P()()R) How valuable were the ideas, concepts, and program content? How effective was the instructor's presentation of the material? How would you rate the program overall? 5 what are the chances that you will implement a few ideas we discussed? Please comment on how this seminar was helpful to you: "I unimal was reserved line warr't barry with al hilter toe. What specific things might be done to improve this seminar in the future? Nore information on courses dressed would have been plained. The plinnal was only focused on your of et a Other comments: 400d and Informative PRINCIPA Meenakshi sundararajan engineering Col 363, ARCOT ROAD, KODAMBAKKAN CNEMMAI-500 024 306 .....

<b>EVALUATION AND FEEDBACK FORM</b>	Email: Ravia wichthan? Parisal: Lori	NUMBER	, and program content? 5	entation of the material? $(4)$	ill? 4 5 ⁽	$\frac{100}{1}$ are the chances that you will implement a few ideas we discussed? 1 3 (4) 5	nar was helpful to you: u secretary 13 gave 14 an	mprove this seminar in the future?			
 <b>EVALUATION A</b>	Name: Kayya Parabha.S Branch: CSE Event: SEMTMAK Event: 28011079	. 5	$\beta^{aEAU}$ valuable were the ideas, concepts, and program content?	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	_{j,How} would you rate the program overall?	it hat are the chances that you will 1.2	Eplease comment on how this seminar was helpful to you: It vios an information accession. Is ga insight about future could clear be pro-	A What specific things might be done to improve this seminar in the future? May Infermation regarding the levelification Lev-	7. Other comments:		

7 80 C

85

die PRINCIPAL MEINAISHI SUNDARARUAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKA/4, CREMINAI-590 624

*

#### MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

#### DEPARTMENT OF INFORMATION TECHNOLOGY

**ACADEMIC EVENTS REPORT 2018-19** 

#### **TOPIC: WORKSHOP ON DATABASE MANAGEMENT SYSTEM:**

#### DATE: 21.02.2019

IT Department of the Meenakshi Sundararajan Engineering College conducted one day workshop on Database Management System on 21-02-2019 in IT lab for Second year students. The workshop commenced with welcome speech and explained the objectives and importance of workshop

#### **OBJECTIVES:**

The objective of the workshop is to present an introduction to database management systems, with an emphasis on how to organize, maintain and retrieve - efficiently, and effectively - information from a DBMS.

#### **RESOURCE PERSON:**

Mr.Vasantha Kumar Kesavan started his career with HEWLETT PACKARD GLOBAL SOFT PVT LTD in 2008 as technology consultant since 2012. Currently he is working in Oracle India Pvt Ltd as senior member technical staff and expertise in oracle database, datawarehouse, infrastructure monitoring.

#### **Outcomes:**

Students should be able to:

- 1. Design ER-models to represent simple database application scenarios
- 2. Improve the database design by normalization.
- 3. Understand the concepts of Datamining and Datawarehousing.

#### Action Taken For: Content beyond Syllabus

S.No	Date	Event	Resources Person with Designation	No of beneficiaries	Relevane to POs,PSOs
1	29/2/2020	Workshop	Mr.Vasantha Kumar Kesavan, Sr.Technical Member, Oracle,Bangalore.	54	PO1,PO3,PO5 PSO1,PSO2

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA.

#### DEPARTMENT OF INFORMATION TECHNOLOGY CIRCULAR

Date: 28.2.2020

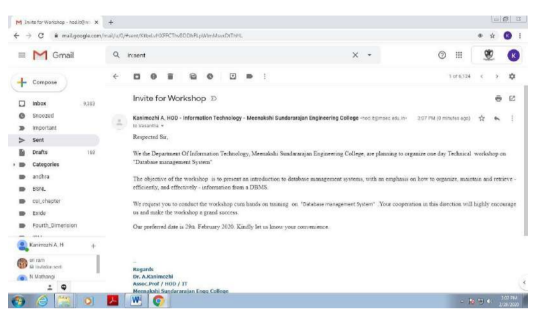
Now a day everything is getting advanced every second of time. Everyday starts with something new. Whatever be the field, everything is getting advanced. Lots of researches and studies are carried out various subjects around the world. These updates on various fields cannot be included in the student curriculum. The students have to always keep their eyes on what new things are arriving day by day.

One day Technical workshop on **Database Management System** is arranged for 2nd year students on 29/02/2020. All students must participate actively to meet challenges for the modern world.

HOD/IT

PRINCIPAL VEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM

#### **MAIL CONVERSATION:**



d PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CREMNA/-500 624

#### **ATTENDANCE :**

		TMENT OF INFORM		
		A COUNCAL WORKSHOLD	Session:EN&	
	Date:21.02.2019		Session: FIV CE	AIN
	Class:[]		Sem:IV	
	Topic:Database	Management Systems		
de an			Stude	nt Signature
5.ING	Reg Number	Student Name	FN	AN
1	311517205001	Abisekk S	LI III	AN
2	311517205002	Aleemullah Khan Md. N	Anallala	Ahrelat
3	311517205003	Amuthan V		Aland
4	311517205004	Anupriya V	Anafra	fronthan.
5	311517205005	Aran T	V. Anuparize	· V. Pruper
6	311517205006	Avinash A	The	J J : An
7	311517205007	Badhrinarayanan V	1.QL	1 102
8	311517205008	Benita Merlin P	Bast	Falls(
0	311517205009	Delhi Babu D	Bess.	Ben
10	311517205010	Devi A	fillipoperts.	Allibabis
11	311517205011	Dharaninciya	Devi	Den.
12	311517205012	Gokilavani G	R.Del.	1 POCK
13	311517205013	Gokul G P	g. yohi	8.gohi
14	311517205014	Harshini K	and .	( Coip)
15	311517205015	Janarthanan P	P. An	Haashini
16	311517205016	Jayashree V	Jayrobuer	P. gtz
17	311517205017	Kamalinie K	to dama	Vilayashur
18	311517205018	Kaviya M	NA KANAP	d damed
19	311517205019	Keerthana R	R. Konchano-	P. tar loana
20	311517205020	Keerthana T	- Reutine	1 xentione
21	311517205021	Lakshmi Kumar	Charles Marine	Alechant
22	311517205022	Lakshmi Priya K	Lanshmiphiya-K	Lakehmi Priva-1-
23	311517205023	Manikandan C	e-malott	c. ustrat
24	311517205024	Manikandan S	of mani leandan	q. mani bandan.
25	311517205025	Meghana N	N. meghang	1. Meglians.
26		Meikandan V	Alla	Chyes'
27		Monica N	hange	nante
28		Nandhini K	starohen	Nanopo
29			C.P. Nityozzi	C.B. Dideya
30		Prasanna S	S Preninger	S. Jaconorg.
31		Priyadarshani S	s. fiy cold =	thiseolal
32		Pujah B	Rijon	butter

J. Im

PRINCIPAL MEENAKSH SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CINEMNAI-600 824

	Date:21.02.2019	v Technical Workshop		
	Class:11		Session: FN & AN	
			Sem:IV	
	ropicidatabase r	Ianagement Systems		
S.No	Reg Number	Student Name		Signature
33	311517205034	Rinka V	Rute .	AN
34	311517205035	Sandhiya S		Rule
35	311517205036	Sankareswari R	S. doulling	S. S. Jais
36	311517205037	Santhiya G	G Sauthing	G Sauthiyo
37	311517205038	Sasi Reha V	V. Ray Reha	V. Kaulkina
38	311517205039	Sathish P	P. Gulos	P Shlut
39	311517205040	Sathish Kumar V		
40	311517205041	Sindha pari K	V Smit	& Egget
41	311517205042	Soundarya R	R. Soundouposes	Gind
42	311517205043	Sowmiya S	Stowner	1. hardsta
43	311517205044	Sree Ranjani M	Steekanjmi H	Crehanini
44	311517205045	Srilakshmi B		
45	311517205046	Sruthi CM	Snuthie c.m.	Suthi . c.m.
46	311517205047	Supraja V	Superior	Superio.
47	311517205048	Suryanarayanan K	Balep	(B) FF
48	311517205049	Suseendran K	Dur sh	Nons du-
49	311517205050	Swetha P	ARSwothe	- P.Sursthe
50	311517205051	Swetha S	A should !!	& full
51	311517205052	Venkatesh V	D. Vingh	& Vinth
52	311517205053	Vinceyy Keerthika D	Vincerty	Unleerly .
53	311517205054	Vishal S	Rias	this
54	311517205055	Yashwanth Y	Y. South	Y. Warter
3	Staff Incharge		н	OD

Jum

PRINCIPAL MEENAISH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKARA CINEMMAI-600 824

#### **FEEDBACK:**

Vorkshop Title: DATABAJE MANAG oday's Date: 2112/2019 Name of P ssociation Name: INFORMATION For the following are	resenter/s: ]	MA.VASA	NTA KUN	AR
A. Content	1 Fair ◀	2	3	4 Excell
Covered useful material				1
Practical to my needs and interests				1
Well organized				
Presented at the right level				10
Useful visual aids and hand-outs			~	
B. Presentation		-		
Instructor's knowledge				~
Instructor's presentation style				1
Instructor responded well to questions				~
Instructor facilitated interactions among participants well			$\checkmark$	
C. How could this workshop be improved	17 Lover	nnor lesser d	re ninfor	n atiòi
D. Any other comments or suggestions?	- N	0 -		

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKA/4.

#### TOPIC: GUEST LECTURE ON PYTHON DATE: 05.01.2019.

A guest lecture organized by the department of IT on the topic of **PYTHON** for the students of IT department on 5th jan 2019 by **Mr.Anil Kumar**, **LiveWire T Nagar**. The guest lecture was conducted in **IT SEMINAR HALL** with Prayers followed by the Introduction about the resource person and the detailed overview of guest lecture.

#### **MAIL CONVERSATION:**

Topic:Python	2019					
Venue:Seminar	Hal	IT Dent				
+ - 0 a maintain			_			0
= M Gineil	Ā	Deeminas	*.	ш о	90	
+ Carnese	*:			-	• a	
		Invite For Guest Lecture - make		ĩ	6.0	l
d weened		Randmarts A, HDD - Schwestliker Technology - Messeshell Sandsrangen Deglesering College		elabore St.	•	18
De francisco De ficas		No.				
B 01505						
- Desperat		Crystage!!				
-25 800-b) 10-		People rates with experiment and good goodness are new to key the path of manine r firmer, on behalf of CT Department We would like to in the you for the Academic pet 2019.	o aplainve star goed			
C Lander This			Ecolor Contractor	2010 00 10 10 10	and the second	
· Perselies III		We also request to share your thoughts according in-				
B antra						
America +						
() Home & w(10. Compare No.		Departs				
Contraction of the second seco		A Spacestre Australia (1997) Australia (1997)				
	-	Local Andreas			A T .	
12 mart 1	Гна	n lesamanon i fan . + 🕡		-		1
e o a simplifiedan		and the second			• = =	0
= M Genail	9	Sauch man		= O	朢	1
+ Carone	. 6			-de(11/54 +	+ 0	
-		Invite For Guest Lecture 👻 🕬 🕷				
O Benired		Rasarauthi A, 1800 - telamentan Testendary - Mentalogi Subtransun Engineering Gelings		Row allow a links from size more	-	L
> martati		By manipul facts the statements are per printed and use that to per of second	the first of gam ha	era sa behar of IT Saca	the lines	
> sor		LowNee T Mager	The section	and the second second second	Ciarda I.	
Barts ser	- 7-	highling have a				I
+ D Calegoria		Control to the state				
27 figurat and		The get and assumed a second state I are writting that we can have the first state of the definition of the Asso	PROFESSION CONTRACTOR	100934-00 ar-2019 cam	CALIFORNIAL IN	
25. finetar 544 @ Updates 1027		NUME PATRON				
C Updates carri R. rescan : S monoraliste ::		Texa Ny International Designation' Advantational Learning Constants				
C Updates (127) E Perces		Coppeter Advertise Control Coppeter				
C Updates and B. rescan : S monoraliste ::		eggeneter Aufors Labora antireg Goodgan Inne d'annotes : Labora antifetti Rep August				
C Cabletes and C S. Process 2 S. Procession 2 S. Proce		Copper Versionen andere Sameren Galacter Inner derendenen Frankreichte Versingen der Sameren Sameren Sameren Sameren Versingen der Sameren				
C Uphilte ogit E Person 2 S Personaliste of 11 D entre Aller Farmerick, H e		eggeneter Aufors Labora antireg Goodgan Inne d'annotes : Labora antifetti Rep August				
C Uphilte ogit E Person 2 S Personaliste of 11 D entre Aller Farmerick, H e		Coggetter, Marco Latertonia, Larry galandaria Marco Manarola de Caracteria de Caracteria Nario Republica La de Seguetto de Caracteria Caracteria de Caracteria Marco Marco Mar				
C Uphilte ogit E Person 2 S Personaliste of 11 D entre Aller Farmerick, H e	5	Coggetter, Marco Latertonia, Larry galandaria Marco Manarola de Caracteria de Caracteria Nario Republica La de Seguetto de Caracteria Caracteria de Caracteria Marco Marco Mar			N.5.4	
C Uphilte ogit E Person 2 S Personaliste of 11 D entre Aller Farmerick, H e	5	Coggetter, Marco Latertonia, Larry galandaria Marco Manarola de Caracteria de Caracteria Nario Republica La de Seguetto de Caracteria Caracteria de Caracteria Marco Marco Mar			N.E.+	
C Updates right E Personal 2 S Personalitate rith E existing Community (1, 11) - 4	9	Coggetter, Marco Latertonia, Larry galandaria Marco Manarola de Caracteria de Caracteria Nario Republica La de Seguetto de Caracteria Caracteria de Caracteria Marco Marco Mar	+	~200	× +	
G Calante orgit El Noram 2 S Marantiale 2000 El Noram Resultate 4000 El Noramitate 40000 El Noramitate 40000 El Noramitate 4000	5	Coggetter, Marco Latertonia, Larry galandaria Marco Manarola de Caracteria de Caracteria Nario Republica La de Seguetto de Caracteria Caracteria de Caracteria Marco Marco Mar	4	-40	N 1	

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAL-500 074

The Resource Person gave an overview of Python and started with an introduction about Python. The aspects and key elements of Python were also well explained with real time examples.

#### **PHOTO SESSION:**



PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4, CNEMMA/-500 624

#### **ATTENDANCE:**

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -January 2019

S.No	Reg.No	Name	Signature
1	311517205001	Abisekk S	Mill S
2	311517205002	Alcemullah Khan Md, N	AP L
3	311517205003	Amuthan V	Auget an
4	311517205004	Anupriya V	V. Anuplusa.
5	311517205005	Arun T	T.Arian
6	311517205006	Avinash A	Ash
7	311517205007	Badhrinarayanan V	V. Radfil
8	311517205008	Beita Merlin P	P. Bantoa.
9	311517205009	Delhi Babu D	D. Stubelin
10	311517205010	Devi A	A Devin
11	311517205011	Dharanipriya	R.Oll.
12	311517205012	Gokilavani G	8. hohz
13	311517205013	Gokul G P	GP. C.At
14	311517205014	Harshini K	Hornhinia
15	311517205015	Janarthanan P	P.thi
16	311517205016	Jayashree V	1. Jayashur
17	311517205017	Kamalinie K	O dashout -
18	311517205018	Kaviya M	M. Gauga
19	311517205019	Keerthana R	Rittert
20	311517205020	Keerthana T	& Keuthans
21	311517205021	Lakshmi Kumar	fallshare.
22	311517205022	Lakshmi Priya K	Larshmi Pringa-B.
23	311517205023	Manikandan C	
24	311517205024	Manikandan S	19 manfache
25	311517205025	Meghana N	p. weglang
26	311517205026	Meikandan V	Vinci bonder
27	311517205027	Monica N	Almi N.
28	311517205028	Nandhini K	Nandlavik
29	311517205029	Nityasri C B	as Rotya
30	311517205030	Prasanna S	5 Barrican
31	311517205032	Priyadarshani S	& Friggelef
32	311517205033	Pujah B	All BENTO
33	311517205034	Rinka V	Mart
34	311517205035	Sandhiya S	0
35	311517205036	Sankareswari R	Sankanesunai R
36	311517205037	Santhiya G	ly. Santtinga
37	311517205038	Sasi Reha V	V. Baci Reho
38	311517205039	Sathish P	P, Galat
39	311517205040	Sathish Kumar V	0.0
10	311517205041	Sindha pari K	AFF Wedne

Jul

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

Date:         Topic:           Signature:         41         311517205042         Soundarya R         R. Soundarya R	S.No         Reg.No         Name         Signature           41         311517205042         Soundarya R         R. Soundaryon M           42         311517205043         Sowmiya S         K. Kown M           43         311517205044         Sree Ranjani M         H. Kown M           44         311517205045         Srilakshmi B         Srilakshmi B           45         311517205045         Srilakshmi B         Srilakshmi B           46         311517205047         Supraja V         Surgender           47         311517205048         Surganarayanan K         Surgender           48         311517205050         Swetha P         P. Swefta           50         311517205051         Swetha S         A gatta           51         311517205052         Venkatesh V         M. Watta           51         311517205052         Venkatesh V         M. Watta           53         311517205054         Vishal S         M. Watta				Guest Lecture -Ja	nuary 2019
41     311517205042     Soundarya R     R. Doundraycow       42     311517205043     Sowmiya S     K. Koworky       43     311517205044     Sree Ranjani M     M. Kow       44     311517205045     Srilakshmi B     Strikhshmi B       45     311517205046     Sruthi CM     Anather       46     311517205046     Surthi CM     Anather       47     311517205048     Suryanarayanan K     M.       48     311517205049     Suscendran K     M.       49     311517205050     Swetha P     P. S. Software       50     311517205051     Swetha S     A software       51     311517205052     Venkatesh V     M. Y. Mather       52     311517205054     Vincey Keerthika D     M. Wather       53     311517205054     Vishal S     Number	41     311517205042     Soundarya R     R. Soundarya R       42     311517205043     Sowmiya S     K. Kournight       43     311517205044     Sree Ranjani M     M. Kowi       44     311517205045     Srilakshmi B     Strikh, havi       45     311517205046     Sruthi CM     Anathani       46     311517205046     Sruthi CM     Anathani       47     311517205048     Suryanarayanan K       48     311517205049     Suscendran K       49     311517205050     Swetha P       50     311517205051     Swetha S       51     311517205052     Venkatesh V       52     311517205054     Vinceyy Keerthika D       53     311517205054     Vishal S	Da	ate:			Topic:
42       311517205043       Sowmiya S       K. Kownight         43       311517205044       Sree Ranjani M       H. K. H.         44       311517205045       Srilakshmi B       Strikhkshmi B         45       311517205046       Sruthi CM       Andels, Kn.         46       311517205047       Supraja V       Supraja V         47       311517205048       Suryanarayanan K       Mathematical Supraja V         48       311517205049       Suscendran K       Mathematical Supraja V         50       3115172050501       Swetha P       P       Swetha         51       311517205051       Swetha S       A statta         51       311517205052       Venkatesh V       Mathematical Supraja         52       311517205054       Vinceya Keerthika D       Mathematical Supraja         53       311517205054       Vishal S       Number	42       311517205043       Sowmiya S       K. Kownight         43       311517205044       Sree Ranjani M       W. Kewst         44       311517205045       Srilakshmi B       Strilakshmi B         45       311517205046       Sruthi CM       Analkstein         46       311517205047       Supraja V       Supraja V         47       311517205048       Suryanarayanan K       Market         48       311517205050       Swetha P       P       Sweft         50       311517205051       Swetha S       A station         51       311517205052       Venkatesh V       Market         52       311517205054       Vinceyv Keerthika D       Market         53       311517205054       Vishal S       Number	S.	No	Reg.No	Name	Signature
42       311517205043       Sowmiya S       K. Kownight         43       311517205044       Sree Ranjani M       W. K. M.         44       311517205045       Srilakshmi B       Srilakshmi B         45       311517205046       Sruthi CM       Multiple for the second se	42       311517205043       Sowmiya S       K. Kownight         43       311517205044       Sree Ranjani M       W. Kewst         44       311517205045       Srilakshmi B       Strilakshmi B         45       311517205046       Sruthi CM       Analkstein         46       311517205047       Supraja V       Supraja V         47       311517205048       Suryanarayanan K       Market         48       311517205050       Swetha P       P       Sweft         50       311517205051       Swetha S       A station         51       311517205052       Venkatesh V       Market         52       311517205054       Vinceyv Keerthika D       Market         53       311517205054       Vishal S       Number	4	1	311517205042	Soundarya R	R. Sundaeyaelavi
43     311517205044     Sree Ranjani M     H. K.H.Z       44     311517205045     Srilakshmi B     Srilakshmi B       45     311517205046     Sruthi CM     Anather Co.       46     311517205047     Supraja V     Supraja V       47     311517205048     Suryanarnyanan K     Supraja V       48     311517205049     Suscendran K     Supraja V       49     311517205050     Swetha P     Supraja V       50     311517205051     Swetha S     K Supraja V       51     311517205052     Venkatesh V     V       52     311517205054     Vinceyv Keerthika D     Multicas       53     311517205054     Vishal S     Nulticas	43     311517205044     Sree Ranjani M     H. Kent       44     311517205045     Srilakshmi B     Strilakshmi B       45     311517205046     Sruthi CM     Anatha Ca       46     311517205047     Supraja V     Supraja V       47     311517205048     Suryanarayanan K       48     311517205049     Suscendran K       49     311517205050     Swetha P       50     311517205051     Swetha S       51     311517205052     Venkatesh V       52     311517205054     Vinceyy Keerthika D       53     311517205054     Vishal S	4	12	311517205043	Sowmiya S	
44         311517205045         Srilakshmi B         Srilakshmi B           45         311517205046         Sruthi CM         Anuth, Cn.           46         311517205047         Supraja V         Supraja V           47         311517205048         Suryanarayanan K         Supraja V           48         311517205049         Suscendran K         Supraja V           49         311517205050         Swetha P         Swefta           50         311517205051         Swetha S         F. from           51         311517205052         Venkatesh V         Vurffac           52         311517205053         Vinceyy Keerthika D         Multic S           53         311517205054         Vishal S         Nultic S	44     311517205045     Srilakshmi B     Srilakshmi B       45     311517205046     Sruthi CM     Analla, ta       46     311517205047     Supraja V     Survanarayanan K       47     311517205048     Survanarayanan K       48     311517205049     Suscendran K       49     311517205050     Swetha P       50     311517205051     Swetha S       51     311517205052     Venkatesh V       52     311517205053     Vinceyy Kcerthika D       53     311517205054     Vishal S	4	13	311517205044	Sree Ranjani M	
45         311517205046         Sruthi CM         Anuth, cn.           46         311517205047         Supraja V         Supraja V           47         311517205048         Suryanarayanan K         Supraja V           48         311517205049         Suscendran K         Supraja V           49         311517205005         Swetha P         Swetha           50         311517205051         Swetha S         Forder           51         311517205052         Venkatesh V         V           52         311517205053         Vinceyy Keerthika D         Supraja           53         311517205054         Vishal S         Nuclei S	45         311517205046         Sruthi CM         Analysis           46         311517205047         Supraja V         Supraja V           47         311517205048         Suryanarayanan K         Supraja V           48         311517205049         Suscendran K         Supraja V           49         311517205050         Swetha P         Swefa           50         311517205051         Swetha S         Forther           51         311517205052         Venkatesh V         Vurther           52         311517205053         Vinceyy Kcerthika D         Markets           53         311517205054         Vishal S         Nutley S	4	4	311517205045	Srilakshmi B	
46         311517205047         Supraja V           47         311517205048         Suryanarayanan K           48         311517205049         Suscendran K           49         311517205050         Swetha P           50         311517205051         Swetha S           51         311517205052         Venkatesh V           52         311517205053         Vinceyy Keerthika D           53         311517205054         Vishal S	46         311517205047         Supraja V           47         311517205048         Suryanarayanan K           48         311517205049         Suscendran K           49         311517205050         Swetha P           50         311517205051         Swetha S           51         311517205052         Venkatesh V           52         311517205053         Vinceyr Keerthika D           53         31151720504         Vishal S	4	15	311517205046	Sruthi CM	
48         311517205049         Suscendran K           49         311517205050         Swetha P         P         Swetha           50         311517205051         Swetha S         F         Swetha           51         311517205052         Venkatesh V         Vurffur         Statistic           52         311517205053         Vinceyy Keerthika D         Vurffur         Statistic           53         311517205054         Vishal S         Vurffur         Statistic	48         311517205049         Suscendran K           49         311517205050         Swetha P         P         Swetha           50         311517205051         Swetha S         A potto           51         311517205052         Venkatesh V         Vurthar           52         311517205053         Vinceyy Keerthika D         Markets           53         311517205054         Vishal S         Nurthar	4	6	311517205047	Supraja V	
49         311517205050         Swetha P         P         Swetha           50         311517205051         Swetha S         F sate           51         311517205052         Venkatesh V         Vurffree           52         311517205053         Vincepy Keerthika D         Vurffree           53         311517205054         Vishal S         Nutrees	49         311517205050         Swetha P         P         Swetha           50         311517205051         Swetha S         A partial           51         311517205052         Venkatesh V         A vurtha           52         311517205053         Vinceyy Keerthika D         Markatesh           53         311517205054         Vishal S         Nurthas	4	+7	311517205048	Suryanarayanan K	Telen
50         311517205051         Swetha S         A section           51         311517205052         Venkatesh V         Venther           52         311517205053         Vinceyy Keerthika D         Venther           53         311517205054         Vishal S         Venther	50         311517205051         Swetha S         F setSo           51         311517205052         Venkatesh V         Y. Worther:           52         311517205053         Vinceyy Keerthika D         Yes           53         311517205054         Vishal S         Numbers	4	18	311517205049	Suseendran K	Stars-
50         311517205051         Swetha S         A sector           51         311517205052         Venkatesh V         Vurffreg           52         311517205053         Vinceyy Keerthika D         Vurffreg           53         311517205054         Vishal S         Vurffreg	50         311517205051         Swetha S         F setSo           51         311517205052         Venkatesh V         Y. Worther:           52         311517205053         Vinceyy Keerthika D         Yes           53         311517205054         Vishal S         Numbers	4	19	311517205050	Swetha P	P.Swefer
52         311517205053         Vinceyy Keerthika D         Mathematical           53         311517205054         Vishal S         Mathematical	52         311517205053         Vinceyy Keerthika D         Mathematical           53         311517205054         Vishal S         Mathematical	5	50	311517205051	Swetha S	
53 311517205054 Vishal S Nucles	53 311517205054 Vishal S Nucles	5	51	311517205052	Venkatesh V	Q. Vurth:
		5	52	311517205053	Vinceyy Keerthika D	C Shy Later
54 311517205055 Yashwanth Y	54 311517205055 Yashwanth Y	5	13	311517205054		
		5	54	311517205055	Vachamath V	YU DT.
					Tashwahur T	- posto

PRINCIPAL MEENANSHI SUNDARARAJAN ENGINEERING CCU 363, ARCOT ROAD, SODA MEAKNAM, CNEMMAL-500 824

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -January 2019

S.No	Reg.No	Name	Signature
1	311516205001	Akash S.M	Akeshe Son
2	311516205002	Asadullah.A ~	
3	311516205003	Ashwin Kumaar J.G	Altra
4	311516205004	Bhargavi G >	Temas
5	311516205005	Carthikeyan.C	Cot
6	311516205006	Dharani B >	
7	311516205007	Dheepa Shri.A	Dat-
8	311516205008	Divakar.M	TI. Dur.
9	311516205009	Ganga.G	fanje
10	311516205010	Gayathri.M	Marrac
11	311516205011	Gayathri.V .	
12	311516205012	Gugan.E	uta.
12	311516205012	Gunasekaran.M	
15	311516205013	Gunavathy.R	
14	311516205014	Hamsaveni.J	the Q
16	311516205015	Harini Venugopal.	of the .
17	311516205017	Harsha M(4/8/16)	ALL JOST
17	311516205018	Humaira Irfana	64.
18	311516205019		170
20	311516205020	JaiSupriya.S	buttleting
	311516205020	Janani.H	1 Auto
21	311516205022	Janani.T.M	thin.
22	311516205022	Janhavi.M.S	prive -
23	311516205023	Jeeva.B	-Ealah :
24		Karthikeyan.A	- BOOK
25	311516205025	Karunya.A	March-
26	311516205026	Madurya.V ×	400
27	311516205027	and the second se	Harter
28	311516205028	Monika.K	
29	311516205029	Nandhinee.A	Massur
30	311516205030	Nasreen.S	puer
31	311516205031	Pavithra.K /	
32	311516205032	Pavithra.K(6\5\99) /	
33	311516205033	Pavithra.S /	11
34	311516205034	Pon Ishwarya.J	In-
35	311516205035	Poongai Lakshmi	
36	311516205036	Prakash Raj.B 🖊	l. helt
37	311516205037		
38	311516205038		Ref. Sug l
39	311516205039	Ramyasri.M	Rengeri
40	311516205040		

P'

PRINCIPAL MEENAISH SUNDARARAIAN ENGINEERING CCL 363, ARCOT ROAD, XODAMBAICKARA CNEMMAI-580 824

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -January 2019

S.No	Reg.No	Name	Signature
41	311516205041	Santhosh.M 🖌	
42	311516205042	Sathyalakshmi.K	
43	311516205043	Satyavratha.S	
44	311516205044	Selvabharathy.K	V. Aug
45	311516205045	Shalini.M	eli-
46	311516205046	Sharmila.S 🖉	
47	311516205047	Sivahari.S	Graf Ca
48	311516205048	Sivaranjani.V	Shirm
49	311516205049	Sridharan.S /	
50	311516205050	SriRam.M ~	
51	311516205051	Swetha.N	1. Contraction of the second s
52	311516205052	Swetha.N.G	
53	311516205053	Valarmathy.M_	
54	311516205054		
55	311516205055	Vigneshwaran.V	
56	311516205056	Vijayalakshmi.N	Vin
57	311516205302	Sharan S	28

d'L

PRINCIPAL MEENAKSHI SUNDARARAJAN EINGINEERING COL 363, ARCOT ROAD, KODAMBAKKA74, CINEMINA/-500 824

#### FEEDBACK BY STUDENTS:

	DEPARTMENT OF INFORMATION TECHN Seminar / Guest Lecture / Workshop Feedback Form	OLANT		
	Event Name: GIVEST LECTURE Date:	05,01 + 21	018	
	Name of participant: 8 GORILANANI			
		PYTHON		
	Your feedback is important for planning future programming.	Thank you.		
		Fair	0 = N	o opinior
	4 = Excellent 3 = Very Good 2 = Good 1 =		rcle your	
		<u>U</u>	Tele Join	
	1. The seminar met my expectations.	4	3 ②	1 0
	2. The content was helpful.	4	(3) 2	1 0
	3. The level of the seminar was appropriate.	4	3 🕖	1 0
-	4. The speaker had a good understanding of the topics.	4	32	1 0
	5. The handouts were helpful.	4	(3) ż	1 0
	<ol> <li>Free numerical states of a seminar be repeated for other students</li> </ol>	. 4	3(2)	1 0
	6. Trecommend that the section is represented		0	

Finally the resource person concluded with the sharing of own experience as a director of Technology and were given an opportunity to students clear their queries about to the python.



#### **TOPIC: GUEST LECTURE ON EMBEDDED WITH IOT** DATE: 24.09.2018.

A guest lecture organized by the department of IT on the topic of **EMBEDDED WITH IOT** for the students of IT on 24th September 2018 by **Mr. K.A.Ashok Kumar, Chief Technical officer, ABN Infotech solutions**. The guest lecture was conducted in **IT SEMINAR HALL** with Prayers followed by the Introduction about the resource person and the detailed overview of the guest.

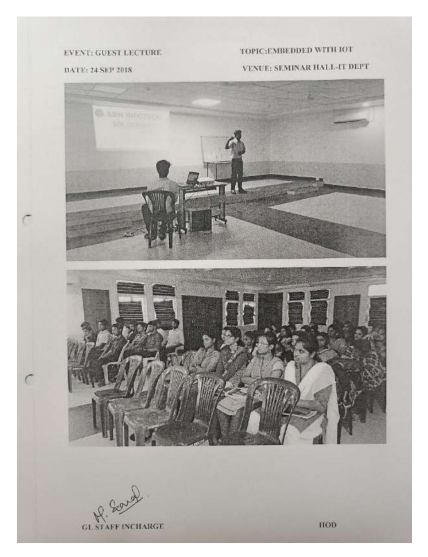
#### **MAIL CONVERSATION:**

DEPA	RTMENT OF INFORMATION TECHNO	DLOGY
	GUEST LECTURE -INVITE LETTER	
DATE:24 Sep 201	8	
Topic:Embedded	with IOT	
Venue:Seminar II	all-IT Dept	
Concentrate of the		
4 17. 4 13.00 Page 1		y - 0 0
- Misse		= o 🤭 🔿
A Server		
0.000 P	tente Leng for Googl Lecture 11	
C. Super-	and the local state of the second state of the	
> +++ 35 min	42	
a truite	tranget	
Barren in .		40. C
9	Support as the product of program in the second	these 22 [8 for U and HI. Sectors
	Wedermann on the warming in a renova-	
	Name of Address and Address	
- 0		
83 8 10 10		
	REPLYLETTER	
	KIA LT LETTIN	
H	A CONTRACTOR OF A CONTRACTOR O	
	N Maria and Anna Andrew Marian	
H	a and	
- M Graf		
n 191 Grad In Const	6 0 0 8 8 9 8 *	
- Michael I- control Salarte - cont	C Second	
- M Goal Is const Is const Is const Is const	C control of the C C = control days indexed barriers. Closed 37 call Mole	
- Michael I- control Salarte - cont	C Landra B U U = Landra B U U = Landra Sama Landra Bandan Landra Banda Banda Sama Banda Sama Ba	
- M Goal - const -	C servers C C C C C C C C C C C C C C C C C C C	in c 2
<ul> <li>M Group</li> <li>A constant</li> </ul>	C second a s	a de la construir de la constr
<ul> <li>M Grad</li> <li>Lower</li> </ul>	C Sector 2015 C	a de la construir de la constr
<ul> <li>Michael</li> <li>Lines</li> </ul>	C Antonio C Anto	a de la construir de la constr
<ul> <li>M Grad</li> <li>constant</li> </ul>	C second a s	a de la construir de la constr
<ul> <li>Michael</li> <li>Lines</li> </ul>	<ul> <li>A second at the answer of the second at the s</li></ul>	a de la construir de la constr

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

The Resource Person gave an overview of Embedded With IOT and started with an introduction about Embedded With IOT. The aspects and key elements of Embedded With IOT were also well explained with real time examples

#### **PHOTO SESSION:**



PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4, CNEMNA/-500 824

#### **ATTENDANCE:**

	Directi		nology - Batch 2017-2021
		Guest Lecture -S	eptember 2018
Date:	24/9/18		Topic: EMBEDDED WITH
S.No	Reg.No	Name	Signature
1	311515205001	Aishwarya.K	
2	311515205002	Aishwarya.S	AW
3	311515205003	Alagu.R	Alagud - 3 - 10
4	311515205004	Amala Pravitha G	G.Amolesak
5	311515205005	Amrish.R	1
6	311515205006	Anbarasu E	
7	311515205007	Anusha V	Arnher
8	311515205008	Arjun Viswanath	Asgamil'invariate .
9	311515205009	Asha.S	Ascel -
10	311515205010	Balamurugan.T.E	
11	311515205011	Bharath.M	
12	311515205012	Bhavani B	
13	311515205013	Dhivya.S	dhub
14	311515205014	Dinesh.D	Durecht
15	311515205015	Fareeda Firdaus	Adjusted
16	311515205016	Gevi Ajith.M	
17	311515205017	Gokul.K	
18	311515205018	Harini S Pathak	haminlas
19	311515205019	Jayashree S	Jayachen
20	311515205020	Jayasri. P	Jos Del-
21	311515205021	Jeya Surya.S	Jasaturia S
22	311515205022	Kamali J	- 1 1
23	311515205023	Karan Kumar K	
24	311515205024	Keerthana.B	
25	311515205025	Krishna.R	Kashnar
26	311515205026	Lakshmi Priya S	the
27	311515205027	Lavanya.M	Janaryo. M.
28	311515205028	Lokeshwaran.S	Lolon I
29	311515205029	Mohan Kumar.K	flohan Hen
30	311515205030	Natarajan.G	nahr
31	311515205031	Neelavathi.A.R	
32	311515205032	Nivetha.R	
33	311515205033	Nivetha Samraj	Multingand
34	311515205034	Poovizhi.E	
35	311515205035	Pradcep Kumar.S	
36	311515205036	Prashanth.R	frankle
37	311515205037	Priyanka E	20
38	311515205038	Rana Fathima S	1019
39	311515205039	Reethika.B	Kolthika
40	311515205040	Rohit.N	Fort

d'L 8

PRINCIPAL MEINAISH SUNDARARUAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4.

#### Meenakshi Sundararajan Engineering College, Chennal -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -September 2018

S.No	Reg.No	Name	Signature
41	311515205041	Roshini B V	Rosting
42	311515205042	Sachin Sabarish.S.S	Sachin :
43	311515205043	Seshathiri.J	senho
44	311515205044	Sharmila.G	
45	311515205045	Shilpa Joyce.R	Shitp-Jorce n
46	311515205046	Shruthi.B	R. S.L.
47	311515205047	Shwetha Samaraj	SHWETHA SAMRA
48	311515205048	Shyamala.M	Stragener -
49	311515205049	Siva Preetha C	STUPLECTICS
50	311515205050	Soundarya.L	Sener
51	311515205051	Sree Meenakshi Manian	
52	311515205052	Surya Narayanan.R	Surger
53	311515205053	Sweatha.A.K	Sucotha Alt
54	311515205054	Swetha.R.D	814
55	311515205055	Vaishnavi.S	dishney -
56	311515205056	Vedha Priya.S	Vedha fatter
57	311515205057	Vinoth Kumar.K	
58	311515205058	Visalakshi.S	wenc
59	311515205059		Vielast
60	311515205301	Priva Dharshini,L	perge.

C

C

PRINCIPAL PRINCIPAL MEENAISH SUNDARARAJAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAJKIAIA, CINEMINAI-580 624

### FEEDBACK BY STUDENTS:

	DEPA		NFORMATIO st Lecture / Wo edback Form		GΥ			
	Name: GUEST	lecture Sorva Narayt		Date: 2404:	2018			
Associa	ition Name: $\neq$	BN INCTECH ortant for planni		Title: [[v]BD] amming. Than		USTEMS	¥	J
	= Excellent	3 = Very Good	2 = Good	1 = Fair		0 = 1	Noo	pin
		see the contract Burran Archite						10225
					Ci	rcle you	r res	por
1. Th	ie seminar met r	my expectations.			<u>C</u> i 4	rcle you (3)2		
	ie sentinar met r ie content was h				<u>Ci</u> 4 4	(3) 2 (3) 2 (3) 2	1	0
2. Th	e content was h		priate.		<u>Ci</u> 4 4	(3) 2 (3) 2	1	0
2. Th 3. Th	e content was h e level of the se	elpful,			4	(3) 2 (3) 2	1 I 1	0
2. Th 3. Th 4. Th	e content was h e level of the se	elpful. minar was approj good understandi			4 4 4	<ol> <li>2</li> <li>2</li> <li>3</li> </ol>	1 1 1	0

Finally the resource person concluded with the sharing of own experience as a director of Technology and were given an opportunity to the students to clear their queries about to the Embedded with IOT.

dia PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, SODAMBAKKAPA CNEMMA/-500 824

### **TOPIC: GUEST LECTURE ONCORE JAVA WITH BIG DATA Date: 25.09.2018.**

A guest lecture organized by the department of IT on the topic of **CORE JAVA WITH BIG DATA**for the students of IT on 25th september 2018 by **Mr.M.Sukumar, Software Engineer, SANDS India Pvt Ltd**. The guest lecture was conducted in **IT SEMINAR HALL** with Prayers followed by the Introductionabout the resource person and the detailed overview of the guest .

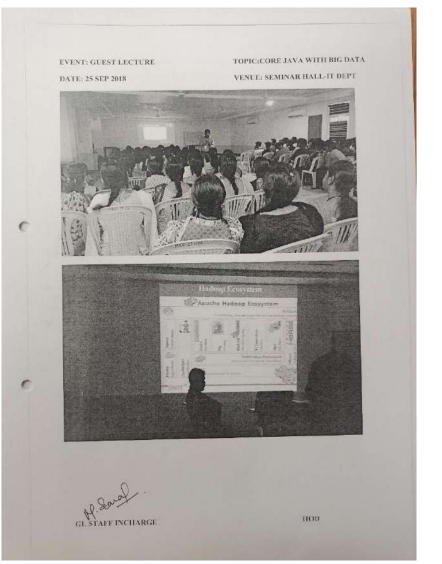
### **MAIL CONVERSATION:**

DATE:25-SEP 2018		
Topic: Core Java Wit	h Big Data	
VenuerSeminar Hall-	ET Dent	
1		
- 191 (Her) (11)	and the second	0 5 0 0
	Investor for the dest Lawrance in	
di mine	The set of the standard set and a set of the	
2. 64	40	
li, tana. Wilangang	Seriest.	
2,	Property and any second state of the second st	
0	- state = which diff Departure 76 would be a simple for the balance for the balance for the second secon	<b>时日时时日</b> 3990年3月35日
	when having a survey ready a search to	
	<401 8-1112-1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W III III III III III III III IIII III	Name of Concession, Name
REPLY MAIL		
······································		
- Million a	NOR THE PERSON AND ADDRESS OF THE PERSON ADD	****
		= • •
in exce.		100 ( 1 ( 10) g
to share and	For contract action for the case Laderand actions	* * *
an arrest	The rest of a state of the stat	
5 mm	and general Rate	
() respect	$\sigma$ and generated $\sigma$ . As a second distance density of a single distance we density of the second	nine e energia de la compañía de la
(A	Charles Bann, Michile Sei. An Anna Charles Charles (Jacobie Sciences and Anna Charles Sciences)	
	The later of the l	
	Talahan Talahan Talahan Sa 1055	
	Jam 2023 General and Weit (Physical Instances) Sector Weit (Physical Instances) Sector (Physical Physical Instances) Sector (Physical Physical Physical Physical Physical Sector (Physical Physical	
	and de landers and canadian and an	
	Contraction of the Association o	
6) W C		Received and
6 Card	8.	
GL. STAFF INC		
GL STAFF INC	MARGE	HOD

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA74 CNEMMA/-500 624

The Resource Person gave an overview of Java With Big Data and started with an introduction about Java With Big Data. The aspects and key elements of Java With Big Data were also well explained with real time examples

### **PHOTO SESSION:**



PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4, CNEMMA/-500 824

## **ATTENDANCE:**

		Meenakshi : B.Tech	Sundararajan Engine Information Technol Guest Lecture -Sep	ering College, Chennai -24 ogy - Batch 2017-2021	
			Guest Lecture -Sep	tember 2016	
	Date:	259/18		Topic: CORE JAVA WITH	H BIG DATA .
	S.No	Reg.No	Name	Signature	
	1	311516205001	Akash S.M	Richard	
	2	311516205002	Asadullah.A	Ant	
	3	311516205003	Ashwin Kumaar J.G	ASTER	
	4	311516205004	Bhargavi G	Bluergen	
	5	311516205005	Carthikeyan.C	the o	
	6	311516205006	Dharani B	Belines	
	7	311516205007	Dheepa Shri.A	ADI a Rhile	
	8	311516205007	Divakar.M	DLL	
	9		Ganga,G	Perster	
		311516205009	Gavathri.M	Gragerte	
2	10	311516205010	Gayathri.V	007	
	11	311516205011	and the second se	1.10	
	12	311516205012	Gugan.E Gunasekaran.M	1-10-	
	13	311516205013	Gunavathy.R	C H /	
	14	311516205014		June 1	
	15	311516205015	Hamsaveni.J	April 11 - 1 - 1	
	16	311516205016	Harini Venugopal.	thist	
	17	311516205017	Harsha M(4/8/16)	bit	
	18	311516205018	Humaira Irfana		
	19	311516205019		Towner	
	20	311516205020		ALLIH	
	24	311516205021	THE REPORT OF A DECEMBER OF A	thin TH	
	22	311516205022		Toubard	
	23	311516205023		10 Action	
	24	311516205024		Called Topular	
0	25	311516205025		ge Colt	-
	26	311516205026		Maria	-
	27	311516205027			
	28	311516205028		Megh	
	29	311516205029	Nandhinee.A	Nat	
	30	311516205030	Nasreen.S	Konen	
	31	311516205031	Pavithra.K	1 partie	-
	32	311516205032	Pavithra.K(6\5\99)	Kolenther	
	33	311516205033	Construction of Construction	Ric	
	34	311516205034		glass	
	35	311516205035		I parta.	
	36	311516205030		Je fileship	
	37	31151620503			
	38	311516205031	and the second s		
	39	311516205035		Mar Ul	

die Som

PRINCIPAL MEENAKSHI SUNDARARANA ENGINEERING CCL 363, ARCOT ROAD, XODAMBAKKAM CNEMNAI-500 824

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -September 2018

Date:	22	1221	01023
man.	25	9	112

# Topic: CORE JAVA WITH BIG DATA .

2       311516205042       Sathyalakshmi.K       Mail         3       311516205043       Satyavratha.S       Mail         4       311516205044       Selvabharathy.K       Mail         5       311516205045       Shalini.M       Mail         6       311516205046       Sharmila.S       Mail         7       311516205047       Sivahari.S       Mail         8       311516205048       Sivaranjani.V       Mail         0       311516205049       Sridharan.S       Mail         0       311516205050       SriRam.M       Mail         1       311516205051       Swetha.N       Mail         2       311516205052       Swetha.N.G       Mail         3       311516205053       Valarmathy.M       Valarmathy.M         4       311516205054       Veena.k       Voe         5       311516205055       Vigneshwaran.V       Mail         5       311516205056       Vigneshwaran.N       Mail         5       311516205056       Vigneshwaran.N       Vigneshwaran.N	S.No	Reg.No	Name	, Signature
3     311516205043     Satyavratha.S     9.44       4     311516205044     Selvabharathy.K     9.44       5     311516205045     Shalini.M     9.45       5     311516205046     Sharmila.S     9.45       7     311516205047     Sivahari.S     9.47       8     311516205048     Sivaranjani.V     9.311516205049       9     311516205050     SriRam.M     9.47       1311516205050     SriRam.M     9.47       1311516205050     Swetha.N     9.47       2     311516205053     Walarmathy.M       3     311516205054     Veena.k       4     311516205055     Vigareshwaran.V       4     311516205055     Vigareshwaran.V       5     311516205056     Vigareshwaran.V	41	311516205041	Santhosh.M	Mesat 1
4       311516205044       Selvabharathy.K         5       311516205045       Shalini.M         5       311516205046       Sharmila.S         7       311516205047       Sivahari.S         8       311516205048       Sivaranjani.V         9       311516205049       Sridharan.S         0       311516205050       SriRam.M         1       311516205050       Swetha.N         2       311516205051       Swetha.N.G         3       311516205052       Swetha.N.G         3       311516205054       Vena.k         4       311516205054       Vena.k         5       311516205055       Vigarshwaran.V         4       311516205055       Vigarshwaran.V         5       311516205056       Vigarshwaran.V	42	311516205042	Sathyalakshmi.K	follige
5       311516205045       Shalini.M         5       311516205046       Sharmila.S         7       311516205047       Sivahari.S         8       311516205048       Sivaranjani.V         9       311516205049       Sridharan.S         0       311516205050       SriRam.M         1       311516205051       Swetha.N         2       311516205052       Swetha.N.G         3       311516205053       Valarmathy.M         4       311516205054       Veena.k         5       311516205055       Vigareshuaran.V         6       311516205055       Vigareshuaran.V	43	311516205043	Satyavratha.S	Bety
5     311516205046     Sharmila.S     Javrila."       7     311516205047     Sivahari.S     Skyty       8     311516205048     Sivaranjani.V       9     311516205049     Sridharan.S       9     311516205050     Sridharan.S       9     311516205050     Sridharan.S       9     311516205051     Swetha.N       2     311516205052     Swetha.N.G       5     311516205053     Valarmathy.M       4     311516205054     Veena.k       5     311516205055     Vigneshwaran.V       5     311516205056     Vigneshwaran.N	44	311516205044	Selvabharathy,K	
7     311516205047     Sivahari.S       8     311516205048     Sivaranjani.V       9     311516205049     Sridharan.S       0     311516205050     SriRam.M       1     311516205051     Swetha.N       2     311516205052     Swetha.N.G       3     311516205053     Valarmathy.M       4     311516205054     Vcena.k       5     311516205055     Vigneshwaran.V       4     311516205055     Vigneshwaran.V       5     311516205056     Vijayalakshmi.N	45	311516205045	Shalini.M	
7     311516205047     Sivahari.S       8     311516205048     Sivaranjani.V       9     311516205049     Sridharan.S       0     311516205050     SriRam.M       1     311516205051     Swetha.N       2     311516205052     Swetha.N.G       3     311516205053     Valarmathy.M       4     311516205054     Vcena.k       5     311516205055     Vigneshwaran.V       4     311516205055     Vigneshwaran.V       5     311516205056     Vijayalakshmi.N	46	311516205046	Sharmila.S	Jarmile 8
2       311516205049       Sridharan.S         3       311516205050       SriRam.M         3       311516205051       Swetha.N         2       311516205052       Swetha.N.G         3       311516205053       Valarmathy.M         4       311516205054       Veena.k         5       311516205055       Vigneshwaran.V         6       311516205056       Vignab.kin.ste	47	311516205047	Sivahari.S	SEAL
)       311516205050       SriRam.M       Image: Signal Amplitude         1       311516205051       Swetha.N       Image: Swetha.N.G       Swetha.N.G         2       311516205052       Swetha.N.G       Swetha.N.G       Swetha.N.G         3       311516205053       Valarmathy.M       Valarmathy.M       Valarmathy.M         4       311516205054       Veena.k       Voewelle         5       311516205055       Vigneshwaran.V       Vigneshkin.M         5       311516205056       Vigneshkin.N       Vigneshkin.M	48	311516205048	Sivaranjani.V	
1         311516205051         Swetha.N           2         311516205052         Swetha.N.G         500 etha.N.G           3         311516205053         Valarmathy.M         Valarmathy.M           4         311516205054         Veena.k         Voewelf           5         311516205055         Vigneshwaran.V         Voewelf           5         311516205056         Vigneshwaran.V         Voewelf           5         311516205056         Vignab.kin.ge	49	311516205049	Sridharan.S	0
2         311516205052         Swetha.N.G         Superham. Constraints         Superham. Constraints	50	311516205050	SriRam.M	file
4 311516205054 Veena.k Veena.k 5 311516205055 Vigneshwaran.V Vijova b. kinese 5 311516205056 Vijayalakshmi.N Vijova b. kinese	51	311516205051	Swetha.N	AND I WE WANT OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER
4 311516205054 Veena.k Veena.k 5 311516205055 Vigneshwaran.V Vijova b. kinese 5 311516205056 Vijayalakshmi.N Vijova b. kinese	52	311516205052	Swetha.N.G	bwethan.a
4 311516205054 Veena.k Veena.k 5 311516205055 Vigneshwaran.V Vijova b. kinese 5 311516205056 Vijayalakshmi.N Vijova b. kinese	53	311516205053	Valarmathy.M	Valaamathyim
5 311516205056 Vijayalakshmi.N Vijayalakshmi	54	311516205054	Veena.k	Veenner
	55	311516205055	Vigneshwaran.V	Wetter.
	56	311516205056	Vijayalakshmi.N	Vijayalakihate
	57	311516205302	Sharan S	88

(

C

PRINCIPAL MEENAKSHI SUNDARARANA ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAI-590 824

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -September 2018

## Date: 2519/18

#### Topic: CORE JAVA WITH BIG DATA .

S.No	Reg.No	Name	/ Signature
1	311517205001	Abisekk S	Ahilk
2	311517205002	Aleemullah Khan Md. N	- Allena
3	311517205003	Amuthan V	Aunthony
4	311517205004	Anupriya V	V. andreda .
5	311517205005	Arun T	The O
6	311517205006	Avinash A	10-1-
7	311517205007	Badhrinarayanan V	Untertain .
8	311517205008	Beita Merlin P	R.C.
9	311517205009	Delhi Babu D	OS/ But of
10	311517205010	Devi A	Share .
11	311517205011	Dharanipriya	I.Ohr.
12	311517205012	Gokilavani G	8.600
13	311517205013	Gokul G P	
14	311517205014	Harshini K	Havelow K.
15	311517205015	Janarthanan P	Idahla
16	311517205016	Jayashree V	Vieroben
17	311517205017	Kamalinie K	Lonal
18	311517205018	Kaviya M	Mikung
19	311517205019	Keerthana R	P.KAP
20	311517205020	Keerthana T	& Kustle
21	311517205021	Lakshmi Kumar	Lohstert
22	311517205022	Lakshmi Priya K	Print
23	311517205023	Manikandan C	yout
24	311517205024	Manikandan S	Andre
25	311517205025	Meghana N	N Pulsed
26	311517205026	Meikandan V	Malin
27	311517205027	Monica N	White N.
28	311517205028	Nandhini K	Hundhalt
29	311517205029	Nityasri C B	colf-
30	311517205030	Prasanna S	Brown Qd
31	311517205032	Priyadarshani S	Now educe of
32	311517205033	Pujah B	Rente,
33	311517205034	Rinka V	Aurio
34	311517205035	Sandhiya S	Sandlinges
35	311517205036	Sankareswari R	San houseswari. R
36	311517205037	Santhiya G	G. Saulliga
37	311517205038	Sasi Reha V	ante
38	311517205039	Sathish P	P. Statula
39	311517205040	Sathish Kumar V	· Sault fin
40	311517205041	Sindha pari K	Sinth low

d'L

PRINCIPAL MEENAKSHI SUNDARARNIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAPA CINEMMAI-500 824

#### Meenakshi Sundararajan Engineering College, Chennai -24 B.Tech - Information Technology - Batch 2017-2021 Guest Lecture -September 2018

S.No	Reg.No	Name	Signature
41	311517205042	Soundarya R	R. Soundonpagetter
42	311517205043	Sowmiya S	\$ Southerness
.43	311517205044	Sree Ranjani M	M Bushy
44	311517205045	Srilakshmi B	Smilake host - B
45	311517205046	Sruthi CM	Southi CN.
46	311517205047	Supraja V	
47	311517205048	Suryanarayanan K	(hade
48	311517205049	Suscendran K	Blacht
49	311517205050	Swetha P	8-Svelles
50	311517205051	Swetha S	the second second
51	311517205052	Venkatesh V	48 Kaph-
52	311517205053	Vinceyy Keerthika D	1 3
53	311517205054	Vishal S	Visitis John Ch
54	311517205055	Yashwanth Y	yohn the

PRINCIPAL MEENAKSHI SUNDARARNIAN ENGINEERing COL 363, ARCOT ROAD, IXODAMBAKKAAA CINEMMA4-500 1924

### FEEDBACK BY STUDENTS:

	MEENAKSHI SUNDARARAJAN ENGI DEPARTMENT OF INFORMATIO Seminar / Guest Lecture / We Feedback Form	N TECHNOLOGY			
	GUEST LECTURE ticipant: II YR - 17	Date: 25/9)			
Association   Your feedba	Name: A 1 T ek is important for planning future pros	Title: BIG DA gramming, Thank y		Þ (	ORE
4 = Exc	ellent 3 = Very Good 2 = Good	1 = Fair		0 = N	
			Cir	ele your	respo
1. The sen	ninar met my expectations.		<u>Cir</u> 4	⁽⁾ 2	1
	ninar met my expectations. itent was helpful.		<u>Cir</u> 4	(3) 2 3 2	
2. The cor			<u>Cir</u> 4 (4) 4	©2	1
<ol> <li>The cor</li> <li>The lev</li> </ol>	ntent was helpful.	cs.	<u>Cir</u> 4 (4) 4 4	3 2	1
<ol> <li>The cor</li> <li>The lev</li> <li>The spectrum</li> </ol>	ntent was helpful. el of the seminar was appropriate.	cs.	<u>Cir</u> 4 4 4 4	<ol> <li>2</li> <li>3 2</li> <li>2</li> <li>2</li> </ol>	1 1 1

Finally the resource person concluded with the sharing of own experience as a director of Technology and were given an opportunity to students to clear their queries about to the Core Java with Big Data.

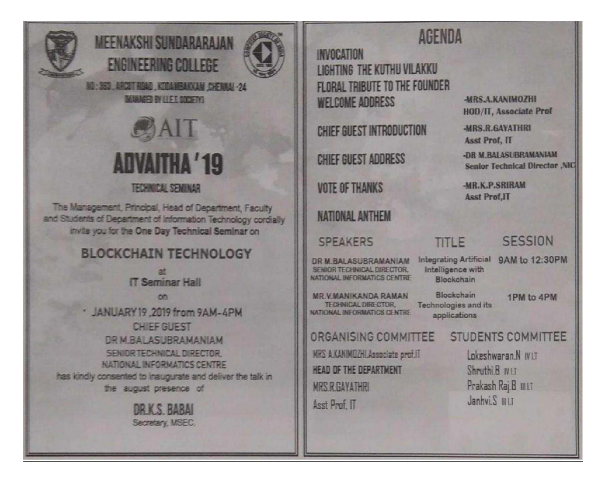
PRINCIPAL MEINAISH SUNDARARAIAN ENGINEERING CCL 363, ARCOT ROAD, XODAMBAKKA/A CINEMINAI-690 824

### TOPIC: SEMINAR ON BLOCK CHAIN TECHNOLOGY DATE: 19.01.2019.

A seminar organized by the IT department on the topic of for the faculties of IT department on 19th january 2019 by **Dr** . **BALASUBRAMANIAN,SENIOR TECHNICAL** 

**DIRECTOR,NATIONAL INFORMATICS CENTER CHENNAL** seminar was conducted in **IT SEMINAR HALL** with Prayers followed by the Introduction about the resource person and the detailed overview Of seminar.

### **INVITATION:**



PRINCIPA

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMA/-500 824

#### MAIL CONVERSATION:



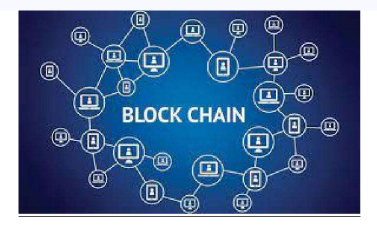
The Resource Person gave an clear explanation about block chain technology and started with his introduction. The clear explanation was given with real time examples as follows.

### **BLOCK CHAIN TECHNOLOGY:**

Block chain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. An asset can be tangible (a house, car, cash, and land) or intangible (intellectual property, patents, copyrights, branding).

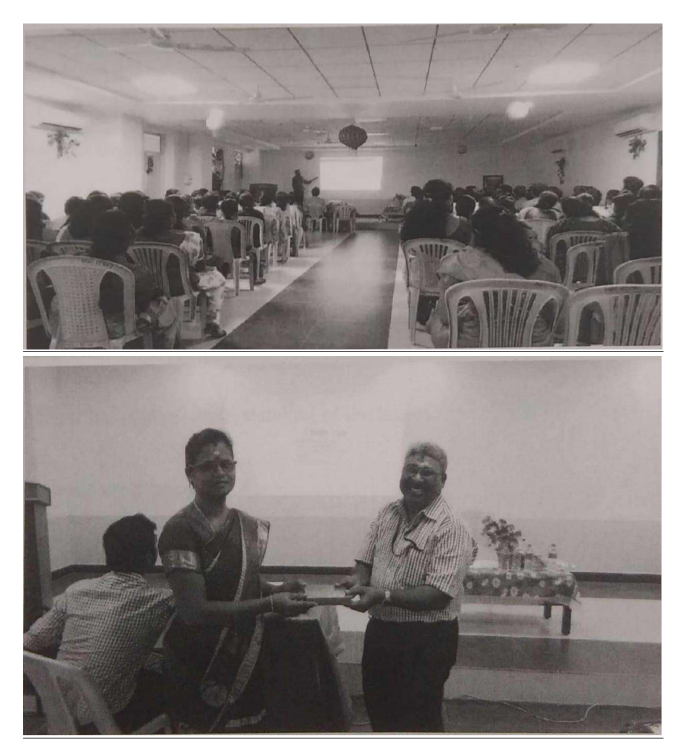
Blockchain, sometimes referred to as Distributed Ledger Technology (DLT), makes the history of any digital asset unalterable and transparent through the use of decentralization and cryptographic hashing.

- A block chain is a database that stores encrypted blocks of data then chains them together to form a chronological single-source-of-truth for the data
- Digital assets are distributed instead of copied or transferred, creating an immutable record of an asset
- The asset is decentralized, allowing full real-time access and transparency to the public
- A transparent ledger of changes preserves integrity of the document, which creates trust in the asset.
- Block chain's inherent security measures and public ledger make it a prime technology for almost every single sector



PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA/500 824

### **PHOTO SESSION:**



PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAIK CNEMNA/-500 824

#### **ATTENDANCE:**

	OCTURE OIL	DIOCK CHAIN TECH	nology- Attendance Sheet
		Date:19.1.2019	
S.No	Reg Number	Student Name	Signature
1	311517205001	Abisekk S	Q. thuth
2	311517205002	Aleemullah Khan Md. N	All
3	311517205003	Amuthan V	Armithan
4	311517205004	Anupriya V	
5	311517205005	Arun T	V Anupraya
6	311517205006	Avinash A	Avinadi A
7	311517205007	Badhrinarayanan V	Bad
8	311517205008	Benita Merlin P	Berrit -
9	311517205009	Delhi Babu D	A. Delhi babup
10	311517205010	Devi A	Sing
11	311517205011	Dharanipriya	BALS.
12	311517205012	Gokilavani S	5 Gohiz
13	311517205013	Gokul G P	G. P. Contactor
14	311517205014	Harshini K	
15	311517205015	Janarthanan P	P. Sety
16	311517205016	Jayashree V	V. Jayashage
17	311517205017	Kamalinie K	
18	311517205018	Kaviya M	Mr. Krayer
19	311517205019	Keerthana R	- Min Augu
20	311517205020	Keerthana T	+ Keerthane
21	311517205021	Lakshmi Kumar	Lanshan Kumar
22	311517205022	Lakshmi Priya K	Lakshmi Priyak
23	311517205023	Manikandan C	C-hotist
24	311517205024	Manikandan S	Gratuelast.
25	311517205025	Meghana N	W. dieghang.
26	311517205026	Meikandan V	Merkands
27	311517205027	Monica N	Alm N
28	311517205028	Nandhini K	pl and his
29	311517205029	Nityasri C B	
30	311517205030	Prasanna S	1 Learna to G
31	311517205031	Prasanth M	and and a strange
32	311517205032	Priyadarshani S	S. Vijuldol -
33	311517205033	Pujah B	Of Putat
34	311517205034	Rinka V	Aur
35	311517205035	Sandhiya S	S. Sandhina
36	311517205036	Sankareswari R	- Sendenya
37	311517205037	Santhiya G	
38	311517205038	Sasi Reha V	V. BasiRiha
39	311517205039	Sathish P	2 Cut
40	311517205040	Sathish Kumar V	- Segar

di Som

PRINCIPAL MEENAKSHI SUNDARARANA ENGINEERING CCL 363, ARCOT ROAD, XODAMBAKKAM CNEMNAI-500 824

S.No	Reg Number	Student Name	Signature
41	311517205041	Sindha pari K	dincho baxi.
42	311517205042	Soundarya R	R. Soundaryoslave
43	311517205043	Sowmiya S	\$-Soumuja.
44	311517205044	Sree Ranjani M	
45	311517205045	Srilakshmi B	Sevilakshmin B
46	311517205046	Sruthi CM	South - cm.
47	311517205047	Supraja V	Superjax
48	311517205048	Suryanarayanan K	Bly
49	311517205049	Suseendran K	4. Sulf.
50	311517205050	Swetha P	P-Swetto-
51	311517205051	Swetha S	S. Sweller
52	311517205052	Venkatesh V	& Vouth
53	311517205053	Vinceyy Keerthika D	1 1-
54	311517205054	Vishal S	Jussels- Justual
55	311517205055	Yashwanth Y	Yaduel -

d. In

PRINCIPAL MEENAISH SUNDARARJAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAKKAIK, CREMMA-500 024

		Student	
S.No	<b>Reg Number</b>	Name	Signature
1	311516205001	Akash S.M	N Hal
2	311516205002		Had
	and the second s	Ashwin Kumaar	d'à .
3	311516205003	J.G	Albert
4	311516205004		bit
5	311516205005		(AB)
6	311516205006		Dhen
7	311516205007		Dednist.
8	311516205008		Direct
9	311516205009	Affects of the second sec	Crange.ly
10	311516205010		boulling
11			ela.
12	311516205012		Theter.
13		Gunasekaran.M	n bushsehn
14	311516205014		erupavery &
15	311516205015		RUT
16		Harini Venugopal.	Marine Verminestand A.
17	311516205017		Harmi Vernyabert f.
18	311516205018		bt.
19	311516205019		Juaga M
20	311516205020		Jah.
21	311516205021		Tan.Fl.
22	311516205022	Janani.T.M	Jana M.
23	311516205023	Janhavi.M.S	Sandrad M.S
24	311516205024	Jeeva.B	Ferna
25	311516205025	Karthikeyan.A	Alforet
26	311516205026	Karunya.A	Hangteh
27	311516205027		Maderya
28	311516205028		NICO
29	311516205029		(DB)
30	311516205030		(AB)
31	311516205031	Pavithra.K	R.P.H.
32		Pavithra.K(6\5\99)	K. Dething
33	311516205033		A-M-
34	311516205034		tan.
35		Poongai Lakshmi	S.p.M.
36	311516205036	Prakash Raj.B	Phinted
37	311516205037	Priya Dharshini.S	Sio-
38	311516205038	RajaShymala.M	Stup
39	311516205039	Ramyasri.M	Pash
40	311516205040	Sandhya.S	Sellip
41	311516205041	Santhosh.M	barth
42	311516205042	Sathyalakshmi.K	Pad
43	311516205043	Satyavratha.S	later

d'  $\sim$ 

PRINCIPAL MEINAISH SUNDARARAIAN ENGINEERING CCU 363, ARCOT ROAD, XODAMBAKKA/A CINEMINAI-690 R24

S.No	Reg Number	Student	
		Name	Signature
44	311516205044	Selvabharathy.K	Salat -
45	311516205045	Shalini.M	Shalini M
46	311516205046	Sharmila.S	shames.
47	311516205047	Sivahari.S	(AB
48	311516205048	Sivaranjani.V	AB
49	311516205049	SriRam.M	(AB)
50	311516205050	Sridharan.S	A
51	311516205051	Swetha.N.Ø	1 Alexandre
52	311516205052	Swetha.N.G	Swettan.cn Valarmatey.vy
53	311516205053	Valarmathy.M	Valarmatey or
54	311516205054	Veena.k	- Con
55	311516205055	Vigneshwaran.V	Roty
56	311516205056	Vijayalakshmi.N	N. UIL
57	311516205302	Sharan.S	SZ SZ

Finally the resource person concluded with the sharing of experience as a senior technical director and the students were given an opportunity to clear their querie

PRINCIPAL MEENAKSHI SUNDARARANAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAM. CNEMNA-500 824





363, Arcot Road, Kodambakkam, Chennai, Tamil Nadu 600024

## NATIONAL CONFERENCE ON INNOVATIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY

# NCIICT'19



# 2nd March 2019

# **CONFERENCE BOOK OF ABSTRACTS**

Organized by

## DEPARTMENT OF INFORMATION TECHNOLOGY

IN ASSOCIATION WITH CSI, CHENNAI CHAPTER



### PREFACE

### **ABOUT THE CONFERENCE**

The objective of this national conference is to provide a platform for researchers, academicians, developers and students to share their knowledge and expertise for their mutual and social benefits. The focus of the conference will be on all the faces of current technological innovations and related issues in Information Technology.

## **ABOUT THE COLLEGE**

Meenakshi Sundararajan Engineering College, Chennai constantly strives to be a center 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. Fidelity, Faith, Fortitude are the high values that have made him propel to greater heights. The gem of his quality was that he never stopped with drawing plans and suggesting action - he was the first to bring them into practice, whatever may be the obstacle, he used to implement them.

## ABOUT THE DEPARTMENT

The department constantly strives with the singular aim of producing students with outstanding academic excellence and sterling character to benefit the society, our nation and the world at large. The dedicated and committed staff, excellent infrastructure, well equipped computer labs with the latest hardware and software ensures that the students are molded with strong conceptual understanding in the core topics in Information Technology.

## **OUR VISION**

To be a department that best serves industrial needs, employing technically savvy students who serve the nation at large.

## **OUR MISSION**

1. To enrich and enhance the knowledge of its students with the latest developments.

2. To mould students with ethical and moral values.

3. To apply the concept of information technology within the institution through innovative applications.

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAN CNEMMAI-600 824

 CHIEF PATRON :
 Dr. K.S. Lakshmi, Correspondent

 PATRON:
 Dr.K.S.Babai, Secretary

 CHAIRPERSON:
 Dr.P.K.Suresh, Principal

 Dr.K.Umarani, Dean Academic
 Dr.K.Umarani, Dean Academic

 CONVENORS:
 Mrs.A.Kanimozhi, Associate Professor, Head of Department - IT

**CO-ORDINATORS:** Mrs.N.Mathangi, Sr.Assistant Professor

Professor Mrs.J.Priya, Assistant Professor

Mrs.K.Akila, Assistant Professor

Website: www.nciictmsec.in

PRINCIPAL MEENAXSHI SUNDARARALAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

## NATIONAL ADVISORY COMMITTEE

Dr. P.K. Suresh	Principal, MSEC
Dr.K.Umarani	Dean Academic, MSEC
Mrs. Chandra Aiyangar	Professor, MSEC
Mrs. U. Deepa	Professor, MSEC
Mrs. Siji sivanandan	Head of Department - ECE
Dr.A.Babiyola	Associate Professor, ECE, MSEC
Mrs.B.Monica jenefer	Head of Department - CSE
DrM.K.Sandhya	Associate Professor, CSE, MSEC
Dr.R.S.Ponmagal	Professor, Department of IT, MGR University
Dr.P.Geetha	Assistant Professor of Information science & Technology, CEG, ANNA UNIVERSITY
Mr.J.Jabez	Assistant Professor -IT, Sathyabama University
Dr.M.Saravanan	Master Researcher, Ericsson Research India
Ms.C.saranya.	Scientist SD, ISRO

## **ORGANISING COMMITTEE**

Mrs. B. Mahalakshmi, Sr. Assistant Professor Mrs. S. Priskilla Manonmani, Sr. Assistant Professor Mrs.S.Nisha, Assistant Professor Mrs.R.Gayathri, Assistant Professor Mrs.M.Sarala Shobini, Assistant Professor Mr.K.P.Sriram, Assistant Professor Mr.A.Shaji, Assistant Professor Mrs.S.Vijayalakshmi, Assistant Professor Mrs.G.S.Devi Lakshmi, Assistant Professor

PRINCIPAL

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA. CNEMMAI-500 824

### MESSAGE FROM CORRESPONDENT DESK



"Burning enthusiasm multiplied with patience and perseverance, always brings success"

These were the strong beliefs of Professor K.R.SUNDARARAJAN, the founder of the Indian Institute of Engineering Technology [IIET]. It is important that we understand the innovations in Technology in today's fast moving world and I appreciate the Department of Information Technology for choosing "INNOVATIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY" as their theme for the National Level Conference. I hope this National level Conference will be an eye opener to everyone on the current trends in Information Technology. I am proud that this event is the result of the hard work put by all the students and it's also important to mention the support and encouragement provided by the department professors.

Dr. K.S. LAKSHMI

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIK ENEMALSON 024

### **MESSAGE FROM SECRETARY'S DESK**



"Wisdom is not a product of schooling but of the lifelong attempt to acquire it."

Meenakshi Sundararajan engineering college has been a forerunner in recognising the needs of industry and integrating knowledge with professional inputs. Our college is one of the most eminent higher education institutions today and it is renowned for the standards of its facilities, students and alumni, by maintaining a team of core faculty members, who are constantly pushing the frontiers of knowledge. In today's high technology environment, organisations are becoming more and more dependent on their information systems. The development of communication has led to ponder over more ideas. The day to day innovations also serve as a huge threat. To bring over more ideas in the "RECENT DEVELOPMENTS" the Department of Information Technology have chosen the theme ""Innovations in Information and communication technology" for their National level conference. I wholeheartedly wish them a grand success in their ventures.

Dr. K.S. BABAI

EENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAN CMEMMALSON 924

## **MESSAGE FROM PRINCIPAL'S DESK**



I feel jubilant in writing this message for the National level conference organised by the department of Information technology, Meenakshi Sundararajan Engineering College, Chennai. The theme chosen is "INNOVATIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY". The world today is "OF IT, BY IT, FOR IT". This calls for a high security cover for Information technology applications. I am sure that this conference will be a step towards developing professional skills and keeping abreast of the advances in technology. Here I place my appreciations towards the dedicated faculty and sincere students for their effort in organising the event.

Dr. P.K. SURESH

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 024

## **MESSAGE FROM DEAN ACADEMIC'S DESK**



"A JOURNEY OF THE THOUSAND MILES BEGINS WITH ONE STEP" - Confucius

I feel extremely proud that the Department of Information Technology has striven hard in organising the National Level Conference 2019. It is indeed essential that we fathom out the "INNOVATIONS ideas behind today's technological world. The theme IN COMMUNICATION AND TECHNOLOGY" clearly emphasizes on the current trending topics in the field of technology. I truly believe this National Level Conference would make the participants updated with the innovations in technology. I appreciate the efforts taken by the teaching faculty of the department and their constant support for making this event a grand success. I WISH THE DEPARTMENT SUCCEES IN ALL THEIR ENDEAVOURS.

**DR.K.UMARANI** 

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMMAI-600 62/4

### **MESSAGE FROM HOD'S DESK**



It's indeed an immense pleasure that the creative and dynamic students of the Department of Information Technology have taken all the efforts to conduct the National Level Conference which is to be scheduled on 2nd March 2019. The theme that we have chosen is "INNOVATIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY" which clearly signifies the influence of technology in our day to day lives.. With this theme we wish to ignite the minds of people with innovative technologies. I also applaud the students and the staffs of the IT Department for bringing out this event as a magnum opus. I hope that "INNOVATIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY" will serve as a guiding spirit for the forthcoming ventures by the students.

A. KANIMOZHI

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERIWG COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMA-500 824

## **CONTENTS**

S.NO	NO TITLE	
1.	A COMPACT QUAD-ELEMENT MIMO ANTENNA FOR WIRELESS APPLICATIONS	
2.	FOOD ANALYSIS FOR FATAL DISEASES USING ARDUINO IDE	
3.	HANDWRITTEN TEXT RECOGNITION USING DEEP LEARNING	
4.	BRAIN TUMOR SEGMENTATION USING MACHINE LEARNING CLASSIFIER	13
5.	SURVEY ON MONITORING AND FILTERING PATIENT HEALTH	14
6.	QUAD BAND ANTENNA FOR UWB/5G APPLICATIONS	14
7.	SMART MONITORING SYSTEM FOR RAILWAYS	15
8.	REGULAR LANGUAGE SEARCH FOR SECURE CLOUD STORAGE	15
9.	FORECASTING ELECTION RESULTS USING RANDOM FOREST ALGORITHM BASED ON PRE-PERFORMANCE ANALYSIS	16
10.	DRIVER DROWSINESS DETECTION SYSTEM	17
11.	LOW PROFILE PATCH ANTENNA FOR WIMAX APPLICATION	17
12.	BLOCKCHAIN BASED INCENTIVE ANNOUNCEMENT IN VANET USING CREDIT CARD	18
13.	ENERGY CONSERVATION FOR COMBINED WIND AND PV SYSTEM USING HYBRID EXCELLENCE CONTROLLER	19
14.	A SURVEY ON LUNG CANCER DETECTION USING MATLAB BASED ON IMAGE PROCESSING	20

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAKKAIM, CNEMMAI-500 824

CHIEF PATRON:	Dr.K.S.Lakshmi, CORRESPONDENT
PATRON:	Dr.K.S.Babai, SECRETARY
CHAIR PERSON :	Dr.P.K.Suresh, PRINCIPAL Dr.K.Umarani, DEAN ACADEMIC
CONVENORS:	Mrs.A.Kanimozhi, ASSOCIATE PROFESSOR, HEAD OF DEPARTMENT-IT
CO-ORDINATORS	Mrs.S.Priskilla Manonmani, SRASSISTANT PROFESSOR Mrs.M.Sarala Shobini, SRASSISTANT PROFESSOR Mrs.N.Mathangi, SRASSISTANT PROFESSOR

#### ORGANISING COMMITTEE

MRS.B.MAHALAKSHIMI, SR.ASSISTANT PROFESSOR MRS.J.PRIYA, SR.ASSISTANT PROFESSOR MRS.R.GAYATHRI, SR.ASSISTANT PROFESSOR MRS.K.AKILA, SR.ASSISTANT PROFESSOR MR.K.P.SRIRAM, ASSISTANT PROFESSOR MR.A.SHAJI, ASSISTANT PROFESSOR MRS.S.VIYAYALAKSHMI, ASSISTANT PROFESSOR MRS.G.DEVI LAKSHMI, ASSISTANT PROFESSOR

#### THEME

THE OBJECTIVE OF THIS NATIONAL CONFERENCE IS TO PROVIDE A PLATFORM FOR RESEACHERS, ACADEMI-CIANS, DEVELOPERS AND STUDENTS TO SHARE THEIR KNOWEDGE AND EXPERTISE FOR THEIR MUTUAL AND SOCIAL BENEFITS. THE FOCUS OF THE CONFERENCE WILL BE ON ALL THE FACES OF CURRENT TECHNOLOGI-CAL INNOVATION AND RELATED ISSUES IN INFORMA-TION TECHNOLOGY

#### CONFERENCE TOPICS

Topics of interest include, but are not limited to the following: WEB MINING SOCIAL NETWORKING CLOUD AND GRID COMPUTING MACHINE INTELLIGENCE AND SOFT COMPUTING BIG DATA AND DATA ANALYTICS IMAGE PROCESSING WEB SECURITY EMBEDDED SYSTEM MOBILE COMPUTING INFORMATION SECURITY NETWORK SECURITY INTERNET OF THINGS PERVASIVE COMPUTING

#### CONTACT US

MRS.A.KANIMOZHI, ASSOCIATE PROFESSOR, HEAD OF DEPARTMENT-IT

MOBILE: 9841173162



2^{re} MARCH 2019 DEPARTMENT OF INFORMATION TECHNOLOGY





PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA14 CNEMMAI-500 624

#### ABOUT THE INSTITUTION

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE, CHENNAI CONSTANTLY STRIVES TO BE A CENTER OF EXCELLENCE WITH THE SINGLUAR AIM OF PRODUCING STUDENTS OF OUTSTANDING ACADEMICEXCELLENCE AND STERLING CHARACTER TO BENEFIT THE SOCIETY, OUR NATION AND WORLD AT LARGE, FIDELITY, FAITH, FORTI-TUDE ARE THE HIGH VALUES THAT HAVE MADE HIM PROPEL TO GREATER HEIGHTS. THE GEM OF HIS QUALITY WAS THAT HE NEVER STOPPED WITH DRAWING PLANS AND SUGGEST ING ACTION-HE WAS THE FIRST TO BRING THEM INTO PRAC-TICE, WHATEVER MAY BE THE OBSTACLE, HE USED TO IMPLEMENT THEM.

#### ABOUT THE FOUNDER

LATE PROFIKIR SUNDARABAJAN, OUR BELOVED FOUNDER WAS A VISIONARY, AND EDUCATIONIST PAR EXCELLENCE AND A GREAT PHILANTHROPIST, BY HIS DEDICATED SERVICE HE HAD LITTHE LAMP OF KNOWLEDGE IN MANY STUDENT'S LIFE, HIS DEDICATION MAGNANIMITY ARE MOST ADMIRA-BLE AND PLACED HIM ON HIGH PEDESTAL IN LINE WITH THOSE WHO HAVE SACRIFICE FOR THE GROWTH OF OUR NATION.

#### OUR DEPARTMENT

THE DEPARTMENT CONSTANTLY STRIVES WITH THE SINGLUAR AIM OF PRODUCING STUDENT'S WITH OUTSTANDING ACADEMIC EXCELLENCE AND STERLING CHARACTER TO BENEFIT THE SOCIETY, OUR NATION AND WORLD AT LARGE. THE DEDICATED AND COMMITTED STAFF, EXCELLENT INTRASTRUCTURE, WELL EQUIPPED COMPUTER LABS WITH THE LATEST HARDWARE AND SOFT-WARE ENSURES THAT THE STUDENT'S ARE MOLDED WITH STRONG CONCEPTUAL UNDERSTANDING IN CORE TOPICS IN INFORMATION TECHNOLOGY.

#### OUR MISSION

1. TO ENRICH AND ENHANCE THE KNOWLEDGE OF ITS STUDENTS WITH THE LATEST DEVELOPMENTS. 2. TO MOULD STUDENTS WITH ETHICAL AND MORAL

VALUES 3. TO APPLY THE CONCEPT OF INFORMATION TECHNOLOGY WITHIN THE INSTITUTION THROUGH INNOVATIVE APPLICA-TIONS

ADVISORY COMMITTEE

DR.K.P.SURESH. DR.KUMARANI MRS.SUI SIVANANDAN, DR.A.BABIYOLA. MRS.B.MONICA JENEFER, DR.M.K.SANDHYA,

DR.M.MALATHY,

DRIJEENA JACOB,

DR.R.S.PONMAGAL,

MRS. S. DEEPA KANMANI,

MR.SUDARSHANAN

MRS. HEMA RAJKUMAR.

MR. MOHAMED RAFIO.

MR.VASANTH KUMAR

MR SHYAM SUNDAR.

MR.ANIRUDH KUMAR

MRS.RUTHRA_SUNDARESAN, MRS.SHEEJU SOLOMON,

DRS.GOMATHL

DR.P.GEETHA

DR MBALASUBRAMANIAM

PRINCIPAL MSEC DEAN ACADEMIC MSEC HEAD OF DEPARATMENT-ECE,MSEC

ASSOCIATE PROFESSOR-FCF, MSEC HEAD OF DEPARTMENT-CSE, MSEC

ASSOCIATE PROFESSOR- CSE, MSEC

ASSISTANT PROFESSOR OF INFORMATION SCIENCE & TECHNOLOGY, CEG, ANNA UNIVERSITY PROFESSOR, VEL TECH MULTITECH DRANAGARAJAN DRSAKUNTALA ENGINEERING COLLEGE, CHENNAL PROFESSOR, FRANCIS XAVIER ENGINEERING COLLEGE, TIRUNELVELI

SCIENTIST-F/SENIOR TECHNICAL DIRECTOR NATIONAL INFORMATICS CENTER, GOVERNMENT OF INDIA

#### TECHNICAL COMMITTEE

PROFESSOR, DEPARTMENT OF IT, MGR UNIVERSITY PROFESSOR, FRANCIS XAVIER ENGINEERING, TIRUNELVELI. ASSISTANT PROFESSOR(SG.), KARUNYA UNIVERSITY COMBATORE.

ASSOCIATE PROFESSOR, KAPPAGA VINAYAKA ENGINEERING COLLEGE, CHENNAI. ASSOCIATE DELIVERY MANAGER, UST GLOBAL, TRIVANDRUM ASSISTANT CONSULTANT, TATA MRS. RIZWANA BEGAM NAZEERAN. CONSULTANCYSERVICES, CHENNAI. INFOSYS, BANGALORE PROJECT LEAD, ALLIANZ TECHNOLOGY, TRIVANDRUM SENIOR ASSOCIATE. COGNIZANT.CHENNAL SRITECHNICAL MEMBER STAFF, ORACLE, BANGALORE SECURITY RESEARCHER CISCO, BANGALORE IT ANALYST, TCS, CHENNA

#### PAPER SUBMISSION

AUTHORS ARE REQUESTED TO SEND THE SOFT COPY OF THE TECHNICAL PAPER AS PER IEEE DOUBLE COLUMN FORMAT, TIMES NEW ROMAN WITH THE FONT SIZE OF 10 THROUGHOUT THE TEXT INCLUDING FIGURE CAPTION IN A4 SIZE NOT EXCEEDING 6 PAGES TO THE FOLLOWING EMAIL ADDRESS

papers@iciictmsec.in

#### IMPORTANT DATES

LAST DATE FOR SUBMMISSION	25th FEB 2019
INTIMATION OF ACCEPTANCE	26th FEB 2019
LAST DATE OF REGISTRATION	27th FEB 2019
LAST DATE FOR CAMERA READY COPY	28th FEB 2019

#### REGISTRATIONS

ACADEMICIANS RESEARCH SCHOLARS & PARTICIPANTS FROM INDUSTRIES : RS.750

U.G / P.G STUDENTS : RS.500

#### NO SPOT REGISTRATION

REGISTRATION FEE HAS TO BE SENT BY DEMAND DRAFT DRAWN IN FAVOUR OF "MSEC SEMINAR FUND" PAYABLE AT CHENNAI.

ACCOMODATIONS AND TRAVEL ALLOWANCE WILL NOT BE PROVIDED.

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMA-500 624



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

**Permission Letter** 



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24

From

The Head of the Department, Department of Civil Engineering, Meenakshi Sundararajan Engineering College, Chennai 600024.

То

The Secretary Meenakshi Sundararajan Engineering College, Chennai 600024.

Respected Madam,

Sub: Permission to conduct National Conference - reg.

The Department of Civil Engineering is planning to conduct a National Conference on "Water Vulnerabilities in India's River Basins and Management Strategies" on March 2nd 2019 (Saturday) in collaboration with Indian Concrete Institute. The main aim of the conference is provide platform to budding generation of researchers and young engineers. At this moment, on behalf of the department, we necessitate your permission to conduct the conference.

Thank You

Yours faithfully,

Date: 02.11.2018

Place: Chennai

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 EMEMALAND 424



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

### Circular

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Kodambakkam, Chennai APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

### CIRCULAR

05/02/2019

It is proposed to conduct National level conference on 02/03/2019 for II, III, IV year (Civil) Students. So, all the students are advised to attend the conference.

1. Title : "Water Vulnerabilities in India's River Basins and Management Strategies".

2. Time : 08.00AM to 04.05 PM

3. Venue : Srimathy Meenakshi Sundararajan Centenary Seminar Hall

Convenor for ghe 82 II - year civil - Dubal III - year civil - Nur IV - year civil - Mur IV - year civil - Mur

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI/4. CNEIMAL-BOD ROA



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

### Brochure









## **National Level Conference**

on

# WATER VULNERABILITIES IN INDIA'S RIVER BASINS AND MANAGEMENT STRATEGIES

02nd, March 2019



Department of Civil Engineering

# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai - 24

www.wvims2019.com



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

### **Report and Photos**

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Kodambakkam, Chennai APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY National Level conference Water Vulnerabilities in India's River Basins and Management Strategies March 2nd 2019

### About the Conference:

India is the largest user of groundwater in the whole world. About 230 billion cubic meter per year of ground water is extracted and used in India as against 105 BCM by USA.

A National level conference were conducted jointly by The ICI on 02nd March 2019 and the topic is "Water Vulnerabilities in India's River Basins and Management Strategies" total number of beneficiaries are 206 (Batch: 2015- 2019 (IV Year) Batch: 2016 - 2020 (III Year) Batch: 2017 - 2021 (II Year) and 15 outside participants). The conference is headed towards exploring the recent inclination in water resource and management engineering with the key speakers concentrated on water quality, water pollution, climate change, rainfall, urbanization, floods and many different strategies.







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





PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA. CNEMMAI-500 824



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

**Feedback Form** 

MEENAKSHI	SUNDARARA.	IAN ENGINEEI	RING	G COLLEGE
	DEPARTMENT OF	CIVIL ENGINEER	UNG	
National Con River	ference on Wa Basins and M	ater Vulnerab anagement St	ilitie rate	s in India's gies
	March 02 nd 2	019 - Saturda	y	
_{Name} of the Participant(s): ♪	MALAR			
Institute / Association Name:	EEG, Anora The	inself.		
		0		
Your feedback is important for plan	nning future prog	ramming. Thank	you.	
5 = Excellent 4= Very Good	3 = Good	2 = Average		1= Satisfactory
			Ci	rcle your response
				/
The conference met my expectati	ons.		5	4 3 2 1
The content was helpful.			5	¥ 3 2 1
The level of the presentation were	appropriate.		5	4 3 2 1
I recommend that the event be rep	eated for other stu	dents.	5	4 3 2 1

Other Valuable feedback: I rich among of speakers working on remied

aspects of water.

^{Signature} of the Participant(s):

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA.



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

#### **Attendance Sheet**



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING Water Vulnerabilities in India's River Basins and Management Strategies 2nd March 2019 Attendance Sheet

1.		+	Signature
9.	Subramaniyan . N.M	MNM Jah Erga College	(betransist
A	Khalill Imbraham	St. Peter's any collige St. Peteri's institute of higher eduction	& Henush
3.	Neranjan G.B.	St. Peteris institute of higher eduction	J. b. Alexanja
4.	Kenn Mathew	St. Poten's with tute of higher edude	+ Clayburg
5.	A.N. SOWMEYA	Anna University, chennoi	AN South L
6.	Christy Jemi. T	Anna University , Chennai	anthorn
٦.	ARUNACHALAM . E	ANNAMALAI UNIVERSITY,	E. Erroral
8	M. Anburathinam	Annamalai University	Mr. Shull
9.	APAVINDAN . P.K.	St-Joseph Institute of rechnology	du tell
10.	ANNEODB S.P.	St. Joseph Institute of fellundlogy Annamalar University	91 mgat
11.	TAMILARASI K		genellow C
12.	Manimozhi R	Anna un versity - channai	Kil
13.	Jayashree R	Anna University chennal Anna University chennal Melfech, Institute	K. W
14,	Malar. A	Anna university chinai	Gillant
15	Gi Laeshni Chandana	Meltech, Institute	Gr min
		· · · · · · · · · · · · · · · · · · ·	
		·]	
			1
			1
			+
			L

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4, CNEMNA/-500 824

# **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE**

# **DEPT OF CIVIL ENGINEERING**

# **ONE DAY TECHNICAL SEMINAR-19.01.2019**

# AGENDA

VENUE	: Civil Seminar hall
Session 1	: Technical Video Presentation
Time	: 9:30-10:00AM
Session 2	: Lecture
Торіс	: Introduction to GIS & its Application
Speaker	: Dr.Kavitha Natrajan
Time	: 10 AM to 12 PM
Lunch	: 12 PM to 12:45 PM
Session 2	: Lecture
Торіс	: Construction Techniques-Field Practices
Speaker	: Er.Kumar, TNHPC
Time	: 1PM to 3 PM

d. In

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKANK CNEMMAI-500 824

Dean /Civil

have in



# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Kodambakkam, Chennal

# From

Dean Department of Civil engineering Meenakshi Sundarrajan Engineering College, Kodambakkam Chennai- 600024

# To

The secretary Meenakshi Sundarrajan Engineering College, Kodambakkam Chennai- 600024

Respected Madam,

Sub - Permission for conducting One day seminar-reg

We have planned to conduct One day seminar on 19th January 2019 - topic "GIS and its applications in Civil Engineering".

Permission may be given to conduct the One day seminar on the above date.

Thank you

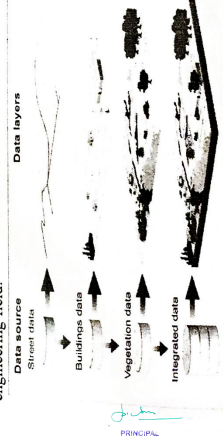
Regards,

Date: 28/12/2018

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA

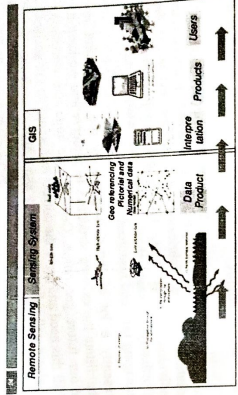
The department of Civil Engineering was started in the academic year 2002 with an aim of promoting high quality education in the field of Civil Engineering. The academic activities of the department emphasis on deep understanding of fundamental principles, development of creative ability to handle the challenges of civil engineering and the analytical ability to solve the problems which are inter disciplinary in nature. The department currently offers Bachelor of Engineering degree program in civil engineering and Masters in Construction Engineering and Management. WAFES is organized for students to explore the knowledge and interact with other college students. The Civil Engineering Association (CEA) is working effecting from the academic year 2002 to share the information and to help the society. Industrial visits are arranged for students to gain practical experience.

We have a separate block equipped with all facilities and labs. The department has a ICI (Indian Concrete Institute) students chapter and has a strong association with PWD, Highway Department, TWAD, SERC, CMRL, Chennai Port Trust, Metro Water, L&T, Utracon Structural Systems and Langdonseah. Civil department conducts various technical seminars, conferences, workshops and faculty development programme at regular intervals apart from academic curriculum to make both students and staff updated with latest research areas and trends in the civil engineering field.

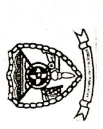


# ONE DAY TECHNICAL SEMINAR GIS AND ITS APPLICATIONS IN CIVIL ENGINEERING

# RS and GIS of Earth Resources



Electromagetic remote sensing of earth and its processing



Jan 19th 2019, saturday



Department of Civil Engineering MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, Arcot Road, Kodambakkam, Chennai 600024 Tamil Nadu www.msec.edu.in

DAUTO IMAG

V PARTICISTICS TO 27	GIS is used more in the mechanical practice of construction industry. In construction during the preparatory phase, the issues of spatial positioning have to be solved cooperatively with the checking of the purposely and feasibility, the traffic projects are operated out and the alternative.	GIS technology is gaining interest from a wide range of civil engineering disciplines owing to its potential to offer a new way of resolving environmental difficulties which could reduce costs, support multi-discipline analysis and improve quality for complex projects. GIS software is inter-operable that allows many data designs used in the infrastructure development permitting civil engineers to give out data to many agencies in the required format while maintaining the data's core reliability.	GIS in civil engineering provides a dominant location to conduct longitudinal analysis overlay data and assimilate other solutions systems. Fabricated on a database and not in the individual project files, GIS allows civil engineers to effortlessly manage share, reuse and analyze data thus managing time and resources.	Presently a lot of thrust is given by the government to rehabilitate the existing structures to preserve and we keep it for our future generation. Certainly we hope this workshop fulfill this need and serve the correct technology to our society and also it will enhance our young and dynamic students.	-	
						Accession of the second s

# One day Technical Seminar on Introduction of GIS and its Applications Department of Civil Engineering

S. No.	<b>REGISTER No.</b>	NAME	STUDENTS SIGNATUR
1	311515103001	Abinaya B	Abinge.
2	311515103002	Aishwarya G Sekar	Arrie lich.
3	311515103003	Ajith A	Ajikh
4	311515103004	Ananthakumar A	harthilen
5	311515103005	Archanavarshni E	Auch .
6	311515103006	Ashwinkumaar T A	AB
7	311515103007	Avinash A	AR
8	311515103008	Balakrishnan S S	Relation
9	311515103009	Barath P	(Q)
10	311515103010	Bharath Kumar S	Barkkur.
11	311515103011	Bhuvaneswari B	Aprilha -
12	311515103012	Deepika K	AB
13	311515103013	Divakar R	2 de l'ar
14	311515103014	Gomathy A	Dunka
15	311515103015	Goutham B	Bas 4- '
16	311515103016	Harini A	HAMATA
17	311515103017	Harshetha P	Mund
18	311515103018	Hema S	hun
19	311515103019	Hemprasanth R V	Aconut
20	311515103020	Janani N	Ti prest
21	311515103021	Karthigeyan S	1.14 14
22	311515103022	Kathiravan E	- Reception
23	311515103023	Kavi Prakash $\Lambda$	A kavilaelogh -
24	311515103024	Koushikk S R	- Harring
25	311515103025	Krishna Moorthy M	I WA
26	311515103026	Lavanya Srimathi S	JOO aL
27	311515103027	Mahesh Gayathri	Lin .
28	311515103028	Manikandan K S	Dat a la
29	311515103029	Mukhil Kannan S	with which
30	311515103030	Nancy Freeda D	yen
31	311515103031	Naveen Baalaji M	IN any .
32	311515103032	Nishanthi Sri M	TB
33	311515103033	Prabakaran V	U'eng
34	311515103034	Pradeep M	Prable
35	311515103035	Prasanna Venkatesh R	level
36	311515103036	Prathap Kumar R V	that.
37	311515103037	Praveen Kuamr S	You.
		365 MEENAKSHI SUNDARARAJAN ENGINE	followy.

38	311515103038	Preethi C	C-Posethi
39	311515103039	Purushothkumar B	Junth
40	311515103040	Raghul Kannah K	Rayal affine
41	311515103041	Rahul Chowdary M	Mu.
42	311515103042	Rajesh A	Rani
43	311515103043	Ratheesh R	AB
44	311515103044	Riyanka Irene Sureshraj	Bryach
45	311515103045	Santhosh Kumar R	sam.
46	311515103046	Sarath Kumar N	quilt
47	311515103047	Seshadri S	Kunh .
48	311515103048	Shifaya Begum M I	m Men i
49	311515103049	Soorya P	hourt
50	311515103051	Surya D	Sting 4
51	311515103052	Thamizhselvan P	AB
52	311515103053	Thenmozhi E	Themas
53	311515103054	Udhaya Suriyan S	Vdh Com
54	311515103055	Vaideeswari N	Nuidee
55	311515103056	Vedha S	Heidy
56	311515103057	Visakan S	Vishle_
57	311515103058	Vishnu Aditya A	Viib Joh
58	311515103059	Yuvan Kumar B	Yuwan Kennen
59	311515103060	Yuvaragul A	14.11/10
60	311515103301	Arockya Amala Nathan S	Auth Konstatt_
61	311515103302	Jeremiah Thong	AB
62	311515103303	Pavithra H	Pait
63	311515103304	Rajaganapathi B	- Jane
64	311515103305	Rajasekar S	Part
65	311515103306	Urmila G	Remanna the
66	311515103307	Vignesh V	March
67	311515103701	Kesavan A	ARINE



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

# One day techical seminar on GIS ans its Applications Department of civil engineering

			DATE: 19/1/2019
S. No.	REGISTER NO.	NAME	STUDENTS SIGNATURE
1	311516103002	Ajaikumar T	Tiding
2	311516103003	Ajin Rufus C S	A.
3	311516103004	Anandavalli Ar	AR A Mi
4	311516103005	Aneeshya M	n Aneushya
5	311516103006	Annie J Kathy	Annes
6	311516103007	Arun S	Selve
7	311516103008	Arunkumar S	S.Abr
8	311516103009	Arvin P Kumar	
9	311516103010	Ashoka Janani S	8 Artigor
10	311516103011	Ashwin Kumar D	D. W.
11	311516103012	Aswanth E	E-lag
12	311516103013	Aswini N R	Amina
13	311516103014	Balaji Krishnan K M	Obland in
14	311516103015	Bharathvaj K	AB
15	311516103016	Bhuvaneshwari U	· U. Bhi
16	311516103017	Deepak T	+ Compale
17	311516103018	Dhanish Sriram S	/AB 1
18	311516103019	Dhanush J	@- Dhe por
19	311516103020	Ezhil Arasi P R	The Elytom
20	311516103021	Gayathri K	Goupter.
21	311516103022	Ilayaraja M	M lules
22	311516103023	Jayanthan A	d. Jay turk
23	311516103024	Kamali A	AKI
24	311516103025	Lavanya A	Prany
25	311516103026	Lavanya R	8 Laways
26	311516103027	Manikandanloganathan	Nearfin
27	311516103028	Mohamed Sadham R	RB
28	311516103030	Mohammed Unais Khan	Mel Chreik
29	311516103031	Navin Vishwa S S	Abille
30	311516103032	Nesamurugan A	A. Nach
31	311516103033	Nisha Sk	yinhesk.
32	311516103034	Preethi L	turn
33	311516103035	Priyadarshini A S	PD B
12 1			

¢

35	311516103037	Ranjith Kumar M	Fill ? M
36	311516103038	Sakthi Surriya G R	losho
37	311516103039	Sandhya K	Sondhje .
38	311516103040	Santhosh P	AB
39	311516103041	Sathish M	Nichath
40	311516103042	Shyamsundar N	AB
41	311516103043	Sibi Chathrapathy V K	APh -
42	311516103044	Siva Atchara K	12 hora and
43	311516103045	Sivavigneshwar B	) (Path)
44	311516103046	Srinidi T	Tibridi
45	311516103047	Subash S	S. H
46	311516103048	Suriya Prakash B	Retor
47	311516103049	Swetha S	& Sweller
48	311516103050	Swetha Rajasekharan	a series
49	311516103051	Thalif Afrudhi B	R Thatif
50	311516103052	Thanganathan S	AD
51	311516103053	Vidhyarth T S	Villipatt. 1:5:
52	311516103054	Vishali V	Visa
53	311516103055	Vishnu S	AB
54	311516103056	Yogeshwaran D	yog
55	311516103301	Anitha M	M. Arily
56	311516103302	Geethamurugan K	/ Toolly din du
57	311516103303	Gokula Krishnan Ŗ	GOKN R
58	311516103304	Mahendran C	No 2
59	311516103305	Moneeshwar S	AB
60	311516103306	Raja S	all.
61	311516103307	Salmaan Ahmed R	AB
62	311516103308	Shanthini D	Dellara
63	311516103309	Swathee P	All
64	311516103310	Thangathurai M	AB
65	311516103701	Ramya	V.R. Ramya

S.No	Reg. Number	Cand Norma	DATE: 19/01/2019 Stud. Sign
1	311517103001	Stud. Name	1 11
2	311517103001	Abhinanda NR	Sullin NR
3		Abitha S	S.M2
4	311517103003	Aravind S	Aniot
	311517103005	Arjun M	Misseyins
5	311517103006	Arokia Clayton Fernando A	@ layton
6	311517103007	Ashwin R	R. A8/1.
7	311517103008	Asika V	N.A.F
8	311517103009	Bharathi Priya A	Bharathi Dripe A -
9	311517103010	Deena I	I. Deera
10	311517103011	Durai Raj K	k. Dei Ry
11	311517103012	Ezhilarasie N	NEM
12	311517103013	Gerald Paul A	Dyorded Paul
13	311517103014	Ginu Xavier A	Sintan
14	311517103015	Hari Prasad K	K.nan'Prasad
15	311517103016	Henry Xavier Raj M	Thirty
16	311517103017	Janakiraman R	(talk:-
17	311517103018	Janaranjani S	8.1 Mapi
18	311517103019	Kaavya Dharshini B	Styled 2
19	311517103020	Kannappan C	Kest
20	311517103021	Karthigeyan S	Sk
21	311517103022	Kaviarasan E	E la La La
22	311517103023	Kaviya Sree G	G. Laviyarre
23	311517103024	Magesh D	Kall X
24	311517103025	Manoj S	S. Musting
25	311517103026	Manoj Kumar R	A L
25	311517103027	Mathu Nachammai N A	Ale
20	311517103028	Mohamed Vaseem K	H IDI
	311517103029	Mohan Raj K	CANT.
28			Makrenky
29	311517103030	Neelamegam T	kl. 1

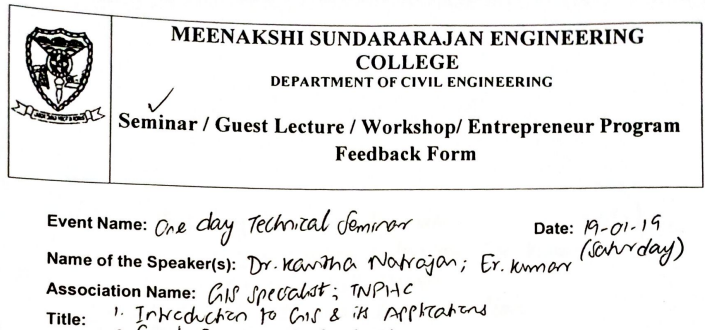
# One day Technical Seminar on Introduction of GIS and its Applications Department of Civil Engineering

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4.

to

			108
30	311517103031	Nithyasree T	ENelse
31	311517103032	Ponmanesh B	AB
32	311517103033	Praveen M V	Fran
33	311517103034	Pugazhnangai T	Vez hragen
34	311517103035	Rajaganapathi B	B. f. Jui
35	311517103036	Rajalakshmi S	li
36	311517103037	Rakathish S	& welling
37	311517103038	Ramkumar S	SPIST
38	311517103039	Sarankarthi V	V.genh -
39	311517103040	Saravan Narayan M	H.gan.
40	311517103041	Subash Chandran A	Jobsh Chulu
41	311517103042	Subramanian B	B. hali
42	311517103043	Sudarshan K	De
43	311517103044	Suppriya G	Gent -'
44	311517103045	Thamini T	Cami
45	311517103046	Vidhya G	G. Yidoya .
46	311517103047	Vignesh V	Vitada
47	311517103048	Vinoth Kumar P	AB
48	311517103049	Viyagyan D A	lingen
49	311517103050	Yogasri N	N. yogani
50	311517103301	Deepak R	AB
51	311517103302	Gunavendhan N	( vell
52	311517103303	Harish S	Betty
53	311517103304	Pragadeeswaran L	Con -
54	311517103305	Praveen S	AB
55	311517103306	Purushotha Raman S	6.8
56	311517103307	Saravanan K	p im yours
57	311517103308	Srilakshmi B	0. h. A.
58	311517103309	Vidhya K	vich
59	311517103701	Balaji V	VBatyi

PRINCIPAL 370 MEENAKSH SUNDARARANAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CREMMAL-580 R24



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

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1=	= Sat	tisfa	ctory		
						<u>Circle your response</u>					
1.	The seminar m	et my expectations.			Ø	4	3	2	1		
2.	The content wa	as helpful.			5	ø	3	2	1		
3.	The level of the	e seminar was appro	opriate.		Ø	4	3	2	1		
4.	The speaker ha	d a good understand	ling of the topics.		5	Ø	3	2	1		
5.	The handouts v	were helpful.			Ø	4	3	2	1		
6.	I recommend th	hat the event be repe	eated for other stud	ents.	5	Ø	3	2	1		

PRINCIPAL PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA.



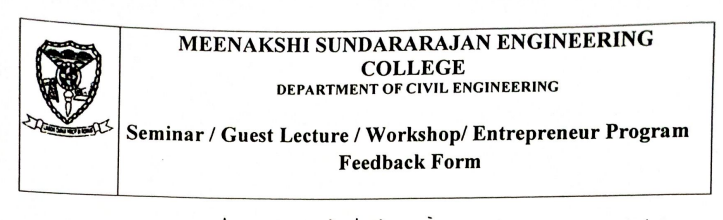
# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING

³ Seminar / Guest Lecture / Workshop/ Entrepreneur Program Feedback Form

Date: 19/1/19. Event Name: One day Technical Seminar Name of the Speaker(s): Dr. Kavitha Natrajan, Er. Kumar Association Name: GIS Specialist, TNPHC Title: Introduction to Gas and its application Good Plactice in Construction Your feedback is important for planning future programming. Thank you.

	5 = Excellent 4= Very Good 3 = Good 2 = Ave					1:	= Sa	tisfa	ctory
					<u>Ci</u>	rcle y	our	resp	onse
1.	The seminar m	net my expectations.			5	4	3	2	1
2.	The content wa	as helpful.		e	5	4	3	2	1
3.	The level of th	e seminar was appr	opriate.		5	4	3	2	1
4.	The speaker ha	ad a good understan	ding of the topics.		5	4	3	2	1
5.	The handouts	were helpful.			5	4	3	2	1
6.	I recommend t	hat the event be rep	eated for other stude	ents.	5	4	3	$(\widehat{2})$	1

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI CNEMMAL-500 024



Event Name: One day Technical Seminar Date: 19/1/19. Name of the Speaker(s): Dr. Kavitha Natrajan, Er. Kumar Association Name: GIS Specialist, TNPHC Title: Introduction to GIS and its application Good practice in construction Your feedback is important for planning future programming. Thank you.

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1= Satisfactory
					<u>Cir</u>	<u>cle your response</u>
1.	The seminar m	net my expectations.			5	4 (3) 2 1
2.	The content wa	as helpful.			5	4 3 2 1
3.	The level of the	e scminar was approp	priate.		5	4 3 💬 1
4.	The speaker ha	ad a good understandi	ing of the topics.		5	4 3 2 1
5.	The handouts v	were helpful.			5	4 3 2 🛈
6.	I recommend th	hat the event be repea	ated for other studen	ts.	5	4 3 2 Ď

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI/4, CNEMMAJ-5600 62/4



# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE department of civil engineering

Seminar / Guest Lecture / Workshop/ Entrepreneur Program Feedback Form

Event Name: One Dey Technical Seminar Date: 19/0/2019 Name of the Speaker(s): Dr. Kakitha Nataajan Er. Kumar Association Name: GIS spectalist, TNPI+C Title: 1) Introduction to GIS & its application 2) Good practures in construction Your feedback is important for planning future programming. Thank you.

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1=	= Sa	tisfa	ictory
					<u>Ci</u>	rcle y	<u>our i</u>	resp	onse
١.	The seminar m	et my expectations.			5	4	3	2	1
2.	The content wa	as helpful.			5	4	3	2	1
3.	The level of the	e seminar was approj	priate.		5	4	0	2	1
4.	The speaker ha	d a good understand	ing of the topics.		5	4	3	2	1
5.	The handouts v	were helpful.			5	4	0	2	1
6.	I recommend th	hat the event be repea	ated for other studen	ts.	5	4	.3	2	1

PRINCIPA MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAR CNEMNAL-500 624



# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE (Managed by I.I.E.T Society) 363, Arcot Road, Kodambakkam, Chennai – 24

# From

The Head of the Department, Department of Civil Engineering, Meenakshi Sundararajan Engineering College, Kodambakkam, Chennai 600024

# To

The Secretary, Meenakshi Sundararajan Engineering College, Kodambakkam, Chennai 600024

Respected Madam,

Sub: Permission to conduct seminar – reg.

The Department of Civil Engineering is planning to conduct one day seminar on the topic "Preventive measures of concrete in construction" at **28**th February 2019. The main theme of this seminar is gaining the knowledge about corrosion and understands the effective measures taken for prevention. At this moment, on behalf of the department of civil engineering, we require your permission to conduct the seminar.

Thank You,

Yours faithfully,

PRINCIPAL PRINCIPAL MEENAKSH SUNDARARAJAN ENGINEERING COL 363, ARCOT RODA, XODAMBAKKA/4

Date: 20.11.2018

Place: Kodambakkam

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

# APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

# **CIRCULAR**

Date: 25.02.2019

It is proposed to conduct One day technical Seminar on 28/02/2019 for II, III,

IV year students. So, all the students are advised to attend the seminar.

1. Title : "Preventive measures of concrete in construction".

- 2. Speaker : Er. M. Kumar
- 3. Date : 28/02/2019 (Thursday)
- 4. Time : 9.00AM to 4.00 PM
- 5. Venue : Seminar Hall

HOD / CIVIL

EENAKSHI SUNDARARAJAN ENGINEERING COL 63, ARCOT ROAD, KODAMBAKKAM

# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

# DEPT OF CIVIL ENGINEERING

# ONE DAY TECHNICAL SEMINAR-28.2.2019

# AGENDA

VENUE	: Civil Seminar hall
Session 1	: Technical Video Presentation
Time	: 9:30-10:00AM
Session 2	: Lecture
Topic	: Preventive Measures of Concrete in Construction
Speaker	: Er.Kumar TNHPC
Time	: 10.00 AM to 12.00 PM
Lunch	: 12.00 PM to 12.45 PM
Session 3	: Lecture
Topic	: Construction Techniques-Field Practices
Speaker	: Er.Kumar, TNHPC
Time	: 1.30 PM to 3.30 PM
	4:00 – 4:30 PM Feedback by Students
Vote of Thanks	: Dr.L.Ramajeyam – DEAN/CIVIL

PRINCIPAL PRINCIPAL MEENAKSHI SUNDARARMAN ENGINEERING CCU 363, ARCOT ROAD, KODAMBAKKAIA CREMMAI-560 824

Dean /Civil

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Kodambakkam, Chennai

# One day Technical Seminar on Preventive measures of concrete in construction Department of Civil Engineering

0.11		Separtment of Civil Engineering	DATE: 28/02/2019
S. No.	<b>REGISTER No.</b>	NAME	STUDENTS SIGNATURE
1	311515103001	Abinaya B	Shings
2	311515103002	Aishwarya G Sekar	Auge
3	311515103003	Ajith A	Airh
4	311515103004	Ananthakumar A	Anotheling
5	311515103005	Archanavarshni E	Amon
6	311515103006	Ashwinkumaar T A	Ashait
7	311515103007	Avinash A	Attent h
8	311515103008	Balakrishnan S S	Blikeih-
9	311515103009	Barath P	Baretta-P
10	311515103010	Bharath Kumar S	Blacktor Dun.
11	311515103011	Bhuvaneswari B	AB
12	311515103012	Deepika K (	bah
13	311515103013	Divakar R	Divide
14	311515103014	Gomathy A	S an flan
15	311515103015	Goutham B	Gowthan
16	311515103016	Harini A	Harnet
17	311515103017	Harshetha P	Hagd Mr-
18	311515103018	Hema S	tlena 1
19	311515103019	Hemprasanth R V	Heaventh
20	311515103020	Janani N	Equa: O
21	311515103021	Karthigeyan S	Kallasier
22	311515103022	Kathiravan E	Kathirawan
23	311515103023	Kavi Prakash A	Arlanteabah
24	311515103024	Koushikk S R	Fad.K.
25	311515103025	Krishna Moorthy M	Krishne Mostly
26	311515103026	Lavanya Srimathi S	
27	311515103027	Mahcsh Gayathri	Malar
28	311515103028	Manikandan K S	AR
29	311515103029	Mukhil Kannan S	Muhhil Mar
30	311515103030	Nancy Freeda D	AB 1
31	311515103031	Naveen Baalaji M	Alan xasta Ar
32	311515103032	Nishanthi Sri M	Dall II.
33	311515103033	Prabakaran V	1 - la
	311515103034	Pradeep M	Suppy 1
34	311515103035	Prasanna Venkatesh R	Som The
35	311515103036	Prathap Kumar R V	Arall
36		Praveen Kuamr S	
37	311515103037	PRINCIPAL 378 MEENAKSH SINDARARAJAN FART	French

378 MEENAKSH SUNDARARAJAN ENGINEERING CCL 363, ARCOT ROAD, DODAMBAJK(LAUK, CNEMMAL-500 024

38	311515103038	Preethi C	Breathing
39	311515103039	Purushothkumar B	1 ADVY
40	311515103040	Raghul Kannah K	A the all of A
41	311515103041	Rahul Chowdary M	( & drochar Le
42	311515103042	Rajesh A	Kajelh
43	311515103043	Ratheesh R	father
44	311515103044	Riyanka Irene Sureshraj	marga
45	311515103045	Santhosh Kumar R	Sally
46	311515103046	Sarath Kumar N	Szethelin
47	311515103047	Seshadri S	Salar
48	311515103048	Shifaya Begum M I	4 Shil
49	311515103049	Soorya P	Sur
50	311515103051	Surya D	Sunga.
51	311515103052	Thamizhselvan P	- Gaunglen
52	311515103053	Thenmozhi E	TheAppronti
53	311515103054	Udhaya Suriyan S	( May aver
54	311515103055	Vaideeswari N	NVaidee
55	311515103056	Vedha S	Alex
56	311515103057	Visakan S	AB
57	311515103058	Vishnu Aditya A	No
58	311515103059	Yuvan Kumar B	Juvan Kungr
59	311515103060	Yuvaragul A	Yungar
60	311515103301	Arockya Amala Nathan S	AB
61	311515103302	Jeremiah Thong	
62	311515103303	Pavithra H	Permany
63	311515103304	Rajaganapathi B	Alertic
64	311515103305	Rajasekar S	- All Resources
65	311515103306	Urmila G	tooily Ale
66	311515103307	Vignesh V	1 h allowed of
67	311515103701	Kesavan A	- We-The
Service -			AB

đ PRINCIPAL MEENAKSHI SUNDARARNIAN ENGINEERING COL 363, ARCOT ROAD, IXODAMBAKKARA CNEMMAL500 824

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

# One day Technical Seminar on Preventive measures of concrete in construction **Department of Civil Engineering**

S.No	Reg. Number	Stud. Name	Stud. Sign
1	311516103002	AJAIKUMAR T	Think
2	311516103003	AJIN RUFUS C S	A
3	311516103004	ANANDAVALLI AR	Ak Aur =
4	311516103005	ANEESHYA M	Anery m
5	311516103006	ANNIE J KATHY	Annie
6	311516103007	ARUN S	Ann.S.
7	311516103008	ARUNKUMAR S	Porta
8	311516103009	ARVIN P KUMAR	A
9	311516103010	ASHOKA JANANI S	Alto Jos
10	311516103011	ASHWIN KUMAR D	Br
11	311516103012	ASWANTH E	PULLE
12	311516103013	ASWINI N R	Defin
13	311516103014	BALAJI KRISHNAN K M	(Batler .
14	311516103015	BHARATHVAJ K	BILLik
15	311516103016	BHUVANESHWARI U	Bhu.
16	311516103017	DEEPAK T	J. Doolst
17	311516103018	DHANISH SRIRAM S	Part "
18	311516103019	DHANUSH J	@ She for
19	311516103020	EZHIL ARASI P R	Ehil.
20	311516103021	GAYATHRI K	Gayathink.
21	311516103022	ILAYARAJA M	M itans
22	311516103023	JAYANTHAN A	Trajot.
23	311516103024	KAMALI A	A.L.
24	311516103025	LAVANYA A	Car-
25	311516103026	LAVANYA R	Riha
26	311516103027	MANIKANDANLOGANATHA N	preshu
27	311516103028	MOHAMED SADHAM R	R.Sell
28	311516103030	MOHAMMED UNAIS KHAN	AB
29	311516103031	NAVIN VISHWA S S	d the

30	311516103032	NESAMURUGAN A	AB
31	311516103032	NISHA SK	Not ak
32	311516103034	PREETHI L	Preitel
33	311516103035	PRIYADARSHINI A S	they
34	311516103036	RAJA N	RajaW
35	311516103037	RANJITH KUMAR M	Parth
36	311516103038	SAKTHI SURRIYA G R	Stelle
37	311516103039	SANDHYA K	15 milye
38	311516103040	SANTHOSH P	P. Santo -
39	311516103041	SATHISH M	Nº Bath
40	311516103042	SHYAMSUNDAR N	Shyan
41	311516103043	SIBI CHATHRAPATHY V K	Port
42	311516103044	SIVA ATCHARA K	Attendy.
43	311516103045	SIVAVIGNESHWAR B	1. Port > 1
44	311516103046	SRINIDI T	T-avel'
45	311516103047	SUBASH S	S-Rh
46	311516103048	SURIYA PRAKASH B	BZ
47	311516103049	SWETHA S	Signt
48	311516103050	SWETHA RAJASEKHARAN	
49	311516103051	THALIF AFRUDHI B	That
50	311516103052	THANGANATHAN S	Thangan
51	311516103053	VIDHYARTH T S	Star
52	311516103054	VISHALI V	V. Visher.
53	311516103055	VISHNU S	Viene
54	311516103056	YOGESHWARAN D	bgan
55	311516103301	ANITHA M	Anites
56	311516103302	GEETHAMURUGAN K	Grantham
57	311516103303	GOKULA KRISHNAN R	Got
58	311516103304	MAHENDRAN C	Mars
59	311516103305	MONEESHWAR S	Monesh
60	311516103306	RAJA S	Roise
61	311516103307	SALMAAN AHMED R	a. pett
62	311516103308	SHANTHINI D	Sha a
63	311516103309	SWATHEE P	Swather
64	311516103310	THANGATHURAI M	Thangat
65	311516103701	RAMYA PRINCIPAL	Rome

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

# One day techical seminar on Preventive Measures of Concrete in Construction Department of civil engineering

DATE 128/2/19

S. No.	REGISTER NO.	NAME	STUDENTS SIGNATURE
1	311517103001	Abhinanda NR	AN
2	311517103002	Abitha S	Abir
3	311517103003	Aravind S	C.Y.
4	311517103005	Arjun M	11: spyme
5	311517103006	Arokia Clayton Fernando A	Agoli
6	311517103007	Ashwin R	Aphink
7	311517103008	Asika V	21. 15
8	311517103009	Bharathi Priya A	Third
9	311517103010	Deena I	I. pura
10	311517103011	Durai Raj K	K. Dunet our
11	311517103012	Ezhilarasie N	N-E 2hit
12	311517103013	Gerald Paul A	det.
13	311517103014	Ginu Xavier A	Princt
14	311517103015	Hari Prasad K	K-hav Prosade
15	311517103016	Henry Xavier Raj M	Homer .
16	311517103017	Janakiraman R	Harile:
17	311517103018	Janaranjani S	S. Jackajan
18	311517103019	Kaavya Dharshini B	Mar Dhi
19	311517103020	Kannappan C	Carly
20	311517103021	Karthigeyan S	Ste
21	311517103022	Kaviarasan E	Kainth
22	311517103023	Kaviya Sree G	G. Kaviyasree
23	311517103024	Magesh D	ALLAN
24	311517103025	Manoj S	B. Nadai
25	311517103026	Manoj Kumar R	plu 1
26	311517103027	Mathu Nachammai N A	Mer
27	311517103028	Mohamed Vaseem K	KADLP.
28	311517103029	Mohan Raj K -	Kindhami
28	311517103030	Neelamegam T	Frank
30	311517103031	Nithyasree T	T.Nules
	311517103032	Ponmanesh B	angen
31	311517103032	Praveen M V	1 h
32	311517103034	Pugazhnangai T	My traver.
33		PRINCIPA	
34	311517103035	Rajaganapathi Bundarakalan Em	AMBARCA B. My Thi

		,	
35	311517103036	Rajalakshmi S	fin
36	311517103037	Rakathish S	Brit
37	311517103038	Ramkumar S	8. Pull
38	311517103039	Sarankarthi V	V.Scult
39	311517103040	Saravan Narayan M	M. Sara
40	311517103041	Subash Chandran A	A. Superior
41	311517103042	Subramanian B	0. him
42	311517103043	Sudarshan K	Norm.
43	311517103044	Suppriya G	Get .
44	311517103045	Thamini T	Aleroi
45	311517103046	Vidhya G	G. Juanny .
46	311517103047	Vignesh V	K A
47	311517103048	Vinoth Kumar P	Unat
48	311517103049	Viyagyan D A	A. Hijo
49	311517103050	Yogasri N	N' Yogarri
50	311517103301	Deepak R	Ribert
51	311517103302	Gunavendhan N	(V.I.
52	311517103303	Harish S	B. HI
53	311517103304	Pragadeeswaran L	Q COP.
54	311517103305	Praveen S	S. Praven
55	311517103306	Purushotha Raman S	0
56	311517103307	Saravanan K	B. Sullahuller
57	311517103308	Srilakshmi B	R. C.N. L.L.
58	311517103309	Vidhya K	P Will Muthier
59	311517103701	Balaji V	Video

PRINCIPAL MEENAKSH SUNDARARJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAJKKATA _____ CNEMMAI-590 824



# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

# **Feedback Form**

Event Name: Tachina Serin

Date: 28/2/19.

Name of the Speaker: Mn. M. Keno. Association Name: ICI & MSEC Title: Precentiel measures of Concrete intention

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

	5 = Excellent 4= Very Good	3 = Good	2 = Average		1-	Sa	tisfa	ctor
				<u>Circ</u>	le yo	our r	resp	onse
1.	The Guest Lecture met my	expectations.		Ø	4	3	2	1
2.	The content was hclpful.			5	Ø	3	2	1
3.	The level of the seminar w	as appropriate.		Ø	4	3	2	1
4.	The speaker had a good un	nderstanding of th	ne topics.	8	4	3	2	1
5.	The handouts were helpful	I.		Ø	4	3	2	1
6.	I recommend that the even	t be repeated for	other students.	Ø	4	3	2	1

MEENAKSHI SUNDARARAJAN ENGINEERING
COLLEGE
DEPARTMENT OF CIVIL ENGINEERING
Seminar / Guest Lecture / Workshop/ Entrepreneur Program
Feedback Form

Event Name: SGMIMAR Date: 28/2/19 Name of the Speaker: M. Kumoor Association Name: MSEC & ICI Title: Preventive Measures of Gacable in Construction

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

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1= Satis	factory
					<u>Circle</u>	your res	ponse
1.	The Guest Lee	cture met my ex	pectations.		5 4	3 2	1
2.	The content w	as helpful.			5 (4	3 2	1
3.	The level of th	ne seminar was a	appropriate.		6 4	32	1
4.	The speaker ha	ad a good under	standing of the	topics.	5 4	3 2	1
5.	The handouts	were helpful.			5 (4	3 2	1
6.	I recommend t	hat the event be	e repeated for or	ther students.	5 4	3 2	1
				PRINCIPA:			

MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 824

	Seminar / Guest Lecture / Workshop/ Entrepreneur Program Feedback Form
A MARTINE AND A STATE	DEPARTMENT OF CIVIL ENGINEERING
	COLLEGE
	MEENAKSHI SUNDARARAJAN ENGINEERING

Event Name: SEMINAR D	ate:	28	5]2	119	
Name of the Speaker: Mn. M. Kumm					
Association Name: ZCI Title: Preventium measures of concrete ;n	- 40	mst	mut	tion	
Your feedback is important for planning future programming. Thank y					
5 = Excellent 4= Very Good 3 = Good 2 = Average		1=	Sat	tisfa	ctory
	<u>Circ</u>	ele yo	our r	espe	onse
1. The Guest Lecture met my expectations.	\$1	4	3	2	1
2. The content was helpful.	5	A/	3	2	1
3. The level of the seminar was appropriate.	51	4	3	2	1
4. The speaker had a good understanding of the topics.	57	4	3	2	1
5. The handouts were helpful.	51	4	3	2	1
6. I recommend that the event be repeated for other students.	5	4	3	2	1

die

V	July Ser		and

# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

**Feedback Form** 

Event Name: Semiow

Date: 20/2/19

Name of the Speaker: N.KVMAY

Association Name: ICI

Title: Preventive Measures of connet

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

	5 = Excellent	4= Very Good	3 = Good	2 = Average	1= Satisfacto			ictory	
					Circle your response			onse	
1.	The Guest Le	ecture met my ex	pectations.			4			
2.	The content v	was helpful.			5	4	3	2	1
3.	The level of t	the seminar was a	appropriate.			4			
4.	The speaker h	had a good under	standing of the t	opics.		4			
5.	The handouts	were helpful.			5~	4	3	2	1
6.	I recommend	that the event be	repeated for oth	ner students.	5	4	3	2	1

From

Dean Civil engineering Meenakshi sundarrajan engineering college, Kodambakkam Chennai- 600024

To

The secretary Meenakshi sundarrajan engineering college, Kodambakkam Chennai- 600024

Respected Madam, Sub - Grant of permission for conducting Guest lecture in Civil dept

We have planned to conduct guest lecture in our department in the month of August on the topic **Fundamentals in Foundation Engineering** We also planned to invite the industrial experts in this regard to our college for lightening technical knowledge and hands-on experience to our students. At this moment, on behalf of the Civil Engineering, we require your permission to conduct the Guest lecture.

Hence kindly grant this permission to conduct guest lecture

Thank you

Date: 5/08/2018

Regards Whenefor for Decoyl evand

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM.

CNEMMAL-500 024

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE Kodambakkam , Chennai

### APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

### **CIRCULAR**

Date: 25.09.2018

It is proposed to conduct Guest Lecture on 28/09/2018 for III year (CIVIL) Students.

So, all the third year students are advised to attend the Guest Lecture.

1. Title : "Fundamentals in Foundation Engineering".

- 2. Speaker : Dr.V.Balakumar
- 3. Date : 28/02/2019 (Friday)
- 4. Time : 10.30AM to 12.00 PM
- 5. Venue : Seminar Hall

myon as 9 HOD / CIVIL

PRINCIPAL MEENAKSH SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA74. CREMMA/-500 824

### MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING Guest Lecture on Fundamentals in Foundation Engineering

DATE: 24/9/18

SINC	D		DATE: 24/9/18			
	Register No	Name of the student	, SIGNATURE			
1		Ajai Kumar T	Ajailmen			
2		Ajin Rufus C S	Discologica			
3		Anandavalli A R	AR duardhard i			
4	311516103005		MAnechro			
5		Annie J.Kathy	Dunie J. but eye .			
6	311516103007		Henn			
7		Arun Kumar S	Alukunal -S			
8		Arvin P.Kumar	Aun . Plener			
9		AshokaJanani S	Anole-Paneni-			
10		Ashwin Kumar D	Adustikud.			
11	311516103012	Data (Pelane	Kohomanth.			
12	311516103013		PRACMONIA.			
13		Balaji Krishnan K M	KM Blarcupi -			
14	311516103015		Barent.			
15		Bhuvaneshwari U	Aller			
16	311516103017		anotil			
17	311516103018	DhanishSriram S	planet prince			
18	311516103019	Dhanush J	Dung			
19		EzhilArasi P R	El an all'			
20	311516103021		Gal 1.			
21	311516103022		illegal.			
22	311516103023	Jayanthan A				
23	311516103024					
24	311516103025	Lavanya A	- Kaunuli			
25	311516103026		Line in			
			davanyer.			
26	311516103027	ManikandanLoganathan	hu to a la mai			
27	311516103028	Mohamed Sadham R	1 under range and			
			Mond Radhan.			
28	311516103030	Mohammed Unais Khan	( Noter Maren's			
29	311516103031	NavinVishwa S S				
30	311516103032	Vesamurugan A	taven untues			
31	311516103033	Jisha S K	Nesemace.			
32	311516103034 F		6286			
	311516103035 P		peuth.			
33			purfadel.			
34	311516103036 R	aja N	Lagren			
			V			

0

PRINCIPAL MEENAKSHI SUNDARARNIAN ENGINEERING COL 363, ARCOT ROAD, IXODAMBAKKARK CNEMMAL500 824

much 311516103037 Ranjith Kumar M 35 311516103038 SakthiSurriya G R 36 311516103039 Sandhya K 37 311516103040 Santhosh P 38 311516103041 Sathish M 39 311516103042 Shyamsundar N 40 311516103043 SibiChathrapathy V K 41 311516103044 Siva Atchara K r , 42 311516103045 Sivavigneshwar B 43 311516103046 Srinidi T 44 311516103047 Subash S 45 311516103048 SuriyaPrakash B 46 311516103049 Swetha S Q 47 311516103050 SwethaRajasekaran ٠ ، 48 9 311516103051 ThalifAfrudhi B 49 311516103052 Thanganathan S 50 311516103053 Vidhyarth T S 51 . . 311516103054 Vishali V 52 • • 311516103055 Vishnu S 53 311516103056 Yogeshwaran D 54 311516103301 Anitha M 55 311516103302 Geetha Murugan K 56 311516103303 Gokula Krishnan R 57 311516103304 Mahendran C 58 311516103305 Moneeshwar 59 311516103306 Raja S 60 311516103307 Salmaan Ahmedd R . • 61 311516103308 Shanthini D 62 311516103309 Swathee P 63 311516103310 Thangadurai 64 311516103701 Ramya V R 65

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 024

COLLEGE DEPARTMENT OF CIVIL ENGINEERIN	DEPARTMENT OF CIVIL ENGINEERING Seminar / Guest Lecture / Workshop/ Entrepreneur Program							
Event Name: Funda Name of the Speaker(s): Balakumat	Date: 289							
Association Name: Title: Fundamental in Poundation Engin Your feedback is important for planning future programming. Thank	•							
5 = Excellent 4= Very Good 3 = Good 2 = Average	1= Satisfactory							
	<u>Circle your response</u>							
1. The seminar met my expectations.	5 4 3 2 1							
<ol> <li>The seminar met my expectations.</li> <li>The content was helpful.</li> </ol>	5     4     3     2     1       5     4     3     2     1							
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
2. The content was helpful.	5 4 3 2 1							
<ol> <li>The content was helpful.</li> <li>The level of the seminar was appropriate.</li> </ol>	5 4 (3) 2 1 5 (4) 3 2 1							

PRINCIPAL PRINCIPAL MEENAKSH SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKARA ENEMMAI-500 824



# **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE** DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program **Feedback Form** 

Event Name: Great lecture of purchamental in poundationate: 28/9 Frage Name of the Speaker(s): BAKING Association Name: Title: Fundamental in foundation Your feedback is important for planning future programming. Thank you. 5 = Excellent 4= Very Good 3 = Good2 = Average1= Satisfactory Circle your response 1. The seminar met my expectations. (5) 4 3 2 1 2. The content was helpful. 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.  $(\hat{4})_{3}_{2}_{1}$ 5 5. The handouts were helpful. () 4 3 2 1 (a) 3 2 1

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

5

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM ENERAL SHO 82/

# MEENAKSHI SUNDRARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING Guest lecture on Fundamentals in Foundation Engineering Feedback Analysis

Г

S NO	CONTENT	NUMBER OF STUDENTS RESPONDED (65)					CONSOLIDED		
		5	4	3	2	1	MARK	%	
1	The Guest Lecture met my expectations.	59	5	1	0	0	318	97.84615	
2	The content was helpful.	60	3	2	0	0	318	97.84615	
3	The level of the seminar was appropriate.	55	5	5	0	0	310	95.38462	
4	The speaker had a good underst anding of the topics.	58	5	2	0	0	316	97.23077	
5	The handouts were helpful.	60	5	0	0	0	320	98.46154	
6	I recommend that the event be repeated for other students.	62	3	0	0	0	322	99.07692	

P

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERing COL 363, ARCOT ROAD, KODAMBAKKARK CNEMMA/-500 824 From

Dean Civil engineering Meenakshi sundarrajan engineering college, Kodambakkam Chennai- 600024

To

The secretary Meenakshi sundarrajan engineering college, Kodambakkam Chennai- 600024

Respected Madam, Sub - Grant of permission for conducting Guest lecture in Civil dept

We have planned to conduct guest lecture in our department in the month of August on the topic Pesticide Treatment in New Zealand. We also planned to invite the industrial experts in this regard to our college for lightening technical knowledge and hands-on experience to our students. At this moment, on behalf of the Civil Engineering, we require your permission to conduct the Guest lecture.

Hence kindly grant this permission to conduct guest lecture

Thank you

Date: 5/08/2018

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKA/4 CNEMNA/-500 624

Regards Thomopyrin Deom Cerrund



# APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

# **CIRCULAR**

Date: 23.09.2018

It is proposed to conduct Guest Lecture on 24/09/18 for III and IV year (CIVIL)

Students. So, all the students are advised to attend the Guest Lecture.

- 1. Title : "Pesticide Treatment in New Zealand".
- 2. Speaker : Dr. David G Wareham
- 3. Date : 24/09/18 (Monday)
- 4. Time : 10.30AM to 12.00 PM
- 5. Venue : Seminar Hall

HOD / CIVIL

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAI4.

### Meenakshi Sundararajan Engineering College Department of Civil Engineering Guest lecture on Pesticide Treatment in New Zealand

	Guest lecture on Pesticide Treatment in New Zealand				
S.No	Register no	Name	Signature		
1	311516103002	Ajai Kumar T	Afreckine 7		
2	311516103003	Ajin Rufus C S	- Aland		
3	311516103004	Anandavalli A R	Aut		
4	311516103005	Aneeshya M	At f		
5	311516103006	Annie J.Kathy	fut I		
6	311516103007	Arun S	Alun		
7	311516103008	Arun Kumar S	Arnh		
8	311516103009	Arvin P.Kumar	And		
9	311516103010	AshokaJanani S	A Dear		
10	311516103011	Ashwin Kumar D	48hun		
11	311516103012	Aswanth E	Asuti		
12	311516103013	Aswini N R	Asuri		
13	311516103014	Balaji Krishnan K M	Daling		
14	311516103015	Bharathvaj K	Bhak		
15	311516103016	Bhuvaneshwari U	(F		
16	311516103017	Deepak T	& Japah		
17	311516103018	DhanishSriram S	Chaniel Swirm		
18	311516103019	Dhanush J	then		
19	311516103020	Ezhil Arasi P R	hatun		
20	311516103021	Gayathri K	Gutti		
21	311516103022	Ilayaraja M	( Januar		
	311516103023	Jayanthan A	Tayouhan		
	311516103024	Kaamali A	farmer lat-		
	311516103025	Lavanya A	1 Lungel		
	311516103026	Lavanya R	filling ,		
	311516103027	Manikandan Loganathan	Mul		
	311516103028	Mohamed Sadham R	1 Mohanud		
2.	311516103030	Mohammed Unais Khan	1 Int		
	311516103030	Navin Vishwa S S	Vichan		
	211510102022	Nesamurugan A	N		
30	311516103032				

 $\bigcirc$ PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAPA CNEMMA/-500 824

			0
31	311516103033	Nisha S K	12: 11
32	311516103034	Preethi L	12 Alor
	311516103035	Priyadarshini A S	- A Don
33		Raja N	Kara
34	311516103036	Ranjith Kumar M	with lyn
35	311516103037	Sakthi Surriya G R	Sult
36	311516103038	Sandhya K	Sally
37	311516103039		allos 1
38	311516103040	Santhosh P	Sh
39	311516103041	Sathish M	2 hand
40	311516103042	Shyamsundar N	-
41	311516103043	Sibi Chathrapathy V K	inter the
42	311516103044	Siva Atomara K	, Chine Chine
43	311516103045	Sivavigneshwar B	P M.
44	311516103046	Srinidi T	> finith
45	311516103047	Subash S	2-hang
46	311516103048	Suriya Prakash B	dump
47	311516103049	Swetha S	
48	311516103050	Swetha Rajasekaran	Ung
49	311516103051	Thalif Afrudhi B	Thelis
50	311516103052	Thanganathan S	A
51	311516103053	Vidhyarth T S	/in alifailt-
52	311516103054	Vishali V và	huli
53	111111100055	Vishnu S	Lot I
54	1 1 1 1 1 0 0 0 5 (	Yogeshwaran D	Thut
55	311516103301	Anitha M	too j
56		Geethamurugan K	Cloba
57		Gokula krishanan R	burly fin h
58		Mahendran.C	1 Mahuline
59		Moneeshwar S	Unt
60		Raja.S	Colomet
61		Salmaan Ahmed R	duth-
62		Shanthini.D	T
63		Swathee.P	another
64		Thangadurai	5
6.	5 311516103701	Ramya V R	A
		V	

 $\diamond$ 



#### Meenakshi Sundararajan Engineering College Department of Civil Engineering Guest lecture on Pesticide Treatment in New Zealand

S.No		cture on Pesticide Treatment in N	
	Register no	Name	Signature
1	311515103001	Abinaya. B	Africaya
2	311515103002	Aishwarya. G	andy h.
3	311515103003	Ajith. A	Aith.
4	311515103004	Anantha Kumar.A	Aratha Kura
5	311515103005	Archana varshini.E	Aucha
6	311515103006	Ashwin Kumar.T.A	Arhori lang
7	311515103007		Avinal.
8		BalaKrishnan.S.S	Balakere
9	311515103009		Barah p.
10	311515103010	Bharath Kumar.S	Bharath Kuma
12	311515103012		Deepila is
13	311515103013		Nivala, P
14	311515103014		Gomaty
15	311515103015	Goutham.B	Goustam. b
16	311515103016	Harini.A	Harin
17	311515103017	Harshetha.P	Houshellin
18	311515103018		Kena:
19		Hem Prasanth.R.V	hem parent.
20	311515103020		Jaine br -
22	311515103022	E.Kathiravan	Kakkie
23	311515103023		Karin Pickarh
24	311515103024	Koushikk.S.R	Kouch's
25		H.Krishna Moorthy	Keitze Marc
26	311515103026	S.Lavanya Srimathi	/aver Lui nill
27	311515103027	Magesh Gayathri	Flarah heror
28	311515103038	Manikandan.K.S	Merri bihn
29	311515103029	Mukhil Kannan.S	Aut ha
30	311515103030		Nara Friede
31	311515103031	M.Naveen Baaalaji	Nary Friede Nave Boalg,
32	311515103032	M.Nishanthi Sri	Nisharthi sei
33	311515103033	V.Prabakaran	Prohatora
34	311515103034 1	M.Pradeep	Prucleep

PRINCIPAL PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAAKAAA CINEMMAI-500 824

4

Merke. Donasana. 311515103035 R.Prasanna Venkatesh Ru 35 prathe 311515103036 R.V.Pratapkumar 36 311515103037 Praveenkumar.S 37 311515103038 C.Preethi 38 311515103039 Purushothkumar 39 311515103040 Rahul Kannah.K 40 311515103041 Rahul Chowdry.M 41 311515103042 Rajesh.A 42 311515103043 Ratheesh.R 43 311515103044 Riyanka Irene Sureshraj 44 311515103045 Santhosh Kumar .R 45 311515103046 Sarath Kumar .N 46 311515103047 Seshadri.S 47 311515103048 Shifaya Begum.Mi 48 311515103049 Soorya.P 49 311515103051 Surya.D 50 311515103052 Thamizh Selvan.P 51 311515103053 Thenmozhi.E 52 311515103054 Udhaya Suriyan.S 53 311515103055 Vaideeshwari.N 54 AAAA 311515103056 Vedha .S 55 311515103057 Visakan.S 56 311515103058 Vishnu Aditya.A 57 311515103059 Yuvan Kumar .B 58 311515103060 Yuva Ragul.A 59 311515103301 Arokya Amalanathan.S 60 311515103302 Jermiah Thong 61 311515103303 Pavithra .H 62 311515103304 Rajaganapathi.B 63 311515103305 Rajasekar.S 64 311515103306 Urmila.G 65 311515103307 Vignesh .V 66 311515103701 Kesavan.A 67

PRINCIPAL VEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 82/



## **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE** DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program **Feedback Form** 

Event Name: Ci

Date: 24/9/1

Name of the Speaker(s): Dr. Darld

Association Name:

Title: Research on Jesticide Arectment in New zeeland Your feedback is important for planning future programming. Thank you.

	5 = Excellent	4= Very Good	3 = Good	2 = Average		1= Sa	atisfa	actory
					<u>Circle</u>	vour	resp	onse
1.	The seminar m	et my expectations.			5 4			
2.	The content wa	as helpful.			5 4	3	2	1
3.	The level of the	e seminar was appro	priate.		5 4			
4.	Thc speaker ha	d a good understand	ling of the topics.		5 4			
5.	The handouts v	vere helpful.			5 4	3	2	1
6.	I recommend th	nat the event be repe	ated for other stu	dents.	5 4	3	2	1

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAL-500 924



## MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

## DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

**Feedback Form** 

Event Name: GIVEST LECTURE Dat	e: 24 109128
Name of the Speaker: DR. DAVID	
Association Name: Title: RESEARCH ON PESTILIDE TREATMENT 2N Your feedback is important for planning future programming. Thank you	Newzealand 1.
5 = Excellent 4= Very Good 3 = Good 2 = Average	1= Satisfactory <u>Circle your response</u>
1. The Guest Lecture met my expectations.	5 ④ 3 2 1
2. The content was helpful.	6) 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

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



# MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Seminar / Guest Lecture / Workshop/ Entrepreneur Program

**Feedback Form** 

Event Name: Gruest Lecture	Date	: 241	09	18
Name of the Speaker: Dr · David				
Association Name:				
Title: Research on pesticide treatment in	N	ewze	alc	und
Your feedback is important for planning future programming. Thank y	you.			
5 = Excellent 4= Very Good 3 = Good 2 = Average		1= S	atis	factory
	<u>Cir</u>	rcle your	res	oonse
1. The Guest Lecture met my expectations.	5	<b>4</b> 3	2	1
2. The content was helpful.	5	<b>4</b> 3	2	1
3. The level of the seminar was appropriate.	Ð	4 3	2	1
4. The speaker had a good understanding of the topics.	5	<b>4</b> 3	2	1
5. The handouts were helpful.	5	<b>(</b> ) 3	2	1
6. I recommend that the event be repeated for other students.	5	<b>(4</b> ) 3	2	1

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

#### From

Dean Civil engineering Meenakshi sundarrajan engineering college, Kodambakkam Chennai- 600024

#### То

The secretary Meenakshi sundarrajan engineering college. Kodambakkam Chennai- 600024

Respected Madam, Sub - Grant of permission for conducting Guest lecture in Civil dept

We have planned to conduct guest lecture in our department in the month of June on the topic **Coastal security and ocean engineering application.** We also planned to invite the industrial experts in this regard to our college for lightening technical knowledge and hands-on experience to our students. At this moment, on behalf of the Civil Engineering, we require your permission to conduct the Guest lecture.

Hence kindly grant this permission to conduct guest lecture

Thank you

Date: 3/05/2018

Regards Memogra-Dom Cirnel-

PRINCIPA

PRINCIPAL MEENAXSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAIA.



### APPROVED BY AICTE AND AFFILIATED TO ANNA UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING

#### **CIRCULAR**

Date: 25.06.2018

It is proposed to conduct Guest Lecture on 26/06/18 for II, III and IV year (CIVIL)

Students. So, all the students are advised to attend the Guest Lecture.

1. Title : "Coastal security and ocean engineering application".

- 2. Speaker : Dr.K.Sudharshan
- 3. Date : 26/06/18 (Tuesday)
- 4. Time : 10.30AM to 12.00 PM
- 5. Venue : Seminar Hall

MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 824

HOD / CIVIL

### Meenakshi Sundararajan Engineering College Department of Civil Engineering Guest lecture on Coastal security and ocean engineering application

S.No	Register no	Name	Signature
1	311517103001	Abhinanda NR	Ales
2	311517103002	Abitha S	Abtha
3	311517103003	Aravind S	Armst
4	311517103005	Arjun M	and
	311517103006	Arokia Clayton	Amst
5	51151/105000	Fernando A	
6	311517103007	Ashwin R	Athing
7	311517103008	Asika V	Alihand
8	311517103009	Bharathi Priya A	Hamel
9	311517103010	Deena I	1 Dean
10	311517103011	Durai Raj K	K. Steer fee
11	311517103012	Ezhilarasie N	N. Low
12	311517103013	Gerald Paul A	Ar brand four
13	311517103014	Ginu Xavier A	and Varia
14	311517103015	Hari Prasad K	How Prasad
15	311517103016	Henry Xavier Raj M	for and
16	311517103017	Janakiraman R	1 Anavayani
17	311517103018	Janaranjani S	hall w
18	311517103019	Kaavya Dharshini B	All cellum
19	311517103020	Kannappan C	
20	311517103021	Karthigeyan S	Charmon
20	311517103022	Kaviarasan E	Kaviarasan +
21	311517103023	Kaviya Sree G	Raut Un Joe
23	311517103024	Magesh D	Mayub
23	311517103025	Manoj S	Manoj H D (8)
24	311517103026	Manoi Kumar R	Mather Nachamnes
	311517103027	Mathu Nachammai N A	the Xi
26	311517103028	Mohamed Vaseem K	CXCHT
27	311517103029	Mohan Raj K	Mony
28	311517103030	Neelamegam T	Noslamet
29	31151/105020		

1

PRINCIPAL MEENANSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAJKKAIA. CNEMINAI-500 8240

30	311517103031	Nithyasree T	Arthugan
31	311517103032	Ponmanesh B	Panight
32	311517103033	Praveen M V	Hanny
33	311517103034	Pugazhnangai T	
34	311517103035	Rajaganapathi B	Par & grapate
35	311517103036	Rajalakshmi S	Cajalaholm
36	311517103037	Rakathish S	falsethul
37	311517103038	Ramkumar S	Janpan
38	311517103039	Sarankarthi V	Sagan Karthi
39	311517103040	Saravan Narayan M	Saravan Nagayan
40	311517103041	Subash Chandran A	Subarton
41	311517103042	Subramanian B	Subrananian
42	311517103043	Sudarshan K	1-Julh
43	311517103044	Suppriya G	Gi Suppriz
44	311517103045	Thamini T	Thing
45	311517103046	Vidhya G	G. Walky
46	311517103047	Vignesh V	N. Vignert
47	311517103048	Vinoth Kumar P	Vinoth Ruman
48	311517103049	Viyagyan D A	Viyagyan
49	311517103050	Yogasri N	Vogarri
50	311517103301	Deepak R	Dayah
51	311517103302	Gunavendhan N	Gunavendham
52	311517103303	Harish S	Hora
53	311517103304	Pragadeeswaran L	Ma -
54	311517103305	Praveen S	And .
55	311517103306	Purushotha Raman S	how thotheres
56	311517103307	Saravanan K	Suravan
57	311517103308	Srilakshmi B	Silaheh
58	311517103309	Vidhya K	Adt
59	311517103701	Balaji V	Palot
59	311517103701	Balaji V	Kalet

in the

0

PRINCIPAL MEENAKSH SUNDARARUAN ENGINEERING CCU 363, ARCOT ROAD, XODAMBAKKARA CNEMMAI-600 824

#### Meenakshi Sundararajan Engineering College Department of Civil Engineering Guest lecture on Coastal security and ocean engineering application

S.No	Guest lecture on Coastal security and ocean engineering application				
<u> </u>	Register no	Name	Signature		
$\frac{1}{2}$	311515103001	Abinaya. B	Abinaya		
$\frac{2}{3}$	311515103002	Aishwarya. G	Aishewayer. Ajith.		
	311515103003	Ajith. A	A)7h.		
4 5		Anantha Kumar.A	Anatha Illina, A		
		Archana varshini.E	Archan. Vauhini E		
6		Ashwin Kumar.T.A	Ashver. Ima.		
7	311515103007		Bule. h. g.		
8		BalaKrishnan.S.S			
9	311515103009		Bauth. 7.		
10		Bharath Kumar.S	Rhain Kuma . &		
12	311515103012	<u>,</u>	Dougikar. K.		
13	311515103013		Divalle R		
14	311515103014		Gomath. A		
15	311515103015		Ciputham B		
16	311515103016		Havin 'A		
17	311515103017		Hanshethe p		
18	311515103018		Keng: S		
19		Hem Prasanth.R.V	Hen Prayont.		
20	311515103020	Janani.N	Juna		
22	311515103022	E.Kathiravan	Kathien-		
23	311515103023	A.Kavi Prakash	Karipsakah.		
24	311515103024	Koushikk.S.R	Kouthili -s-R		
25	311515103025	H.Krishna Moorthy	Krichn Mosth.		
26	311515103026	S.Lavanya Srimathi	Javon Ser-		
20	211515103027	Magesh Gayathri	Mayer Licy ath. Marila a		
	211515103038	Manikandan.K.S	Marilha		
28	211515103029	Mukhil Kannan.S	Auf ( Icem.		
29	211515103030	D Nancy Freeda	Arcuny Fored		
30	211515103030	M.Naveen Baaalaji	Narie Rodin		
31	311515103031	M.Nishanthi Sri	Nill of sh.		
32	311515103032 311515103033	V Prabakaran	Piahakaa.		
33	311515103035	M Dradeen	Propakra. Propakra. Precedent		
34	311515103034	IVI.Flaucep	····/ ··· /		

¢' PRINCIPAL MEENAKSHI SUNDARARANA ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM. CNEMMAI-500 824

35       311515103035       R.Prasanna Venkatesh       Provestige         36       311515103036       R.V.Pratapkumar       f.v.Prattylice         37       311515103037       Praveenkumar.S       provestige         38       311515103038       C.Preethi       provestige         40       311515103039       Purushothkumar       Provestige         41       311515103040       Rahul Chowdry.M       fchuré         42       311515103041       Rahul Chowdry.M       fchuré         43       311515103042       Rajesh.A       Rycar         44       311515103043       Ratheesh.R       Rothuré         45       311515103045       Santhosh Kumar.R       guil         45       311515103045       Santhosh Kumar.R       guil         46       311515103047       Seshadri.S       Jethoolm         47       311515103048       Shifaya Begum.Mi       Jandes         48       311515103049       Soorya.P       Jostan         50       311515103052       Thamizh Selvan.P       Theorem         51       311515103053       Theorem       Jostan         52       311515103054       Udhaya Suriyan.S       Jostan         53 <t< th=""><th></th><th></th><th></th><th>De la la</th></t<>				De la la
37       311515103037       Praveenkumar.S       proveerkore	35	311515103035	R.Prasanna Venkatesh	Plancin. Verkel th
38       311515103038       C.Preethi       muth         39       311515103039       Purushothkumar       humhr         40       311515103040       Rahul Kannah.K       Zahud         41       311515103041       Rahul Chowdry.M       fchure         42       311515103042       Rajesh.A       fyretr         43       311515103042       Rajesh.A       fyretr         44       311515103043       Ratheesh.R       gothur         44       311515103043       Ratheesh.R       gothur         45       311515103045       Santhosh Kumar .R       gutl         46       311515103045       Santhosh Kumar .R       gutl	36			P. V. Incitu/cia.
38       311515103039       Purushothkumar       Iurusht         40       311515103040       Rahul Kannah.K       Zahu         41       311515103041       Rahul Chowdry.M       Ichurce.         42       311515103042       Rajesh.A       Ryrev.         43       311515103043       Ratheesh.R       zorker.         44       311515103044       Riyanka Irene Sureshraj       Ziranka.         45       311515103045       Santhosh Kumar.R       gurl         46       311515103045       Santhosh Kumar.N       Saraellen.         47       311515103045       Santhosh Kumar.N       Saraellen.         48       311515103047       Seshadri.S       Jellooln         49       311515103048       Shifaya Begum.Mi       Marken         49       311515103049       Soorya.P       Jourga.         50       311515103051       Surya.D       Surya.         51       311515103052       Thamizh Selvan.P       Theorya.         53       311515103054       Udhaya Suriyan.S       Uclt.a	37	311515103037	Praveenkumar.S	
39       311313103039       Intistionation         40       311515103040       Rahul Kannah.K       Lohui         41       311515103041       Rahul Chowdry.M       Lehui         42       311515103042       Rajesh.A       Rorth         43       311515103043       Ratheesh.R       Rothuit         44       311515103043       Ratheesh.R       Rothuit         45       311515103044       Riyanka Irene Sureshraj       Risarka         46       311515103045       Santhosh Kumar.R       Juil         47       311515103047       Seshadri.S       Jethoolm         48       311515103048       Shifaya Begum.Mi       June       June         49       311515103049       Soorya.P       June       June         50       311515103051       Surya.D       Surya.       Junga.         51       311515103053       Thenmozhi.E       Theodor         53       311515103054       Udhaya Suriyan.S       Valdentum.         54       311515103055       Valdentum.       Valdentum.         55       311515103056       Vedha.S       Valdentum.         57       311515103059       Yuvan Kumar.B       June Rogul.         60	38			
10       S1151103041       Rahul Chowdry.M       fchuir.         41       311515103042       Rajesh.A       Rever         42       311515103043       Ratheesh.R       rotheurh.         43       311515103044       Riyanka Irene Sureshraj       rearly Trensludly.         44       311515103045       Santhosh Kumar .R       guil         45       311515103045       Santhosh Kumar .N       sawell.com.         46       311515103046       Sarath Kumar .N       sawell.com.         47       311515103047       Seshadri.S       setboolm.         48       311515103047       Seshadri.S       setboolm.         49       311515103049       Soorya.P       swee	39			10-0-1
42       311515103042       Rajesh.A       Rytew         43       311515103043       Ratheesh.R       Rothurch         44       311515103044       Riyanka Irene Sureshraj       Lisarks Treenluulky         45       311515103045       Santhosh Kumar .R       Just         46       311515103046       Sarath Kumar .N       Jacuel         47       311515103047       Seshadri.S       Jestaal         48       311515103047       Seshadri.S       Jestaal         49       311515103048       Shifaya Begum.Mi       Justaal         49       311515103049       Soorya.P       Justaal         50       311515103051       Surya.D       Surya.         51       311515103052       Thamizh Selvan.P       Theoremark Jelva.         52       311515103054       Udhaya Suriyan.S       Uclustaal         53       311515103055       Vaideeshwari.N       Vaideeshue.         54       311515103056       Vedha.S       Vedu         55       311515103057       Visakan.S       Visalaus         56       311515103069       Yuvan Kumar .B       Yuvan Kagul         59       311515103301       Arokya Amalanathan.S       Aulya Kagul <t< td=""><td>40</td><td></td><td></td><td>Pahul</td></t<>	40			Pahul
42       S11515103043       Ratheesh.R       Rothuuth.         43       311515103044       Riyanka Irene Sureshraj       Risanka Treneluulhy.         44       311515103044       Riyanka Irene Sureshraj       Risanka Treneluulhy.         45       311515103045       Santhosh Kumar .R       Rull	41	311515103041	Rahul Chowdry.M	Kchiero.
44       311515103044       Riyanka Irene Sureshraj $2:sanka Tree.lulky'$ 45       311515103045       Santhosh Kumar .R $gull$ 46       311515103046       Sarath Kumar .N $sauell kumar$ 47       311515103047       Seshadri.S $seuell kumar$ 48       311515103047       Seshadri.S $seuell kumar$ 49       311515103049       Soorya.P $souellamellamellamellamellamellamellamella$	42		0	Rejer
1151151103045Santhosh Kumar .R $gurl45311515103046Santhosh Kumar .Nsareh langen46311515103047Seshadri.Ssereh langen47311515103047Seshadri.Ssereh langen48311515103048Shifaya Begum.MiMachine49311515103049Soorya.Pseren50311515103051Surya.DSurya51311515103052Thamizh Selvan.PThanizh Letra52311515103053Themozhi.ETheodore53311515103054Udhaya Suriyan.SUaller54311515103055Vaideeshwari.NVaideerlangen55311515103056Vedha .SVedlerlangen56311515103057Visakan.SVisalans57311515103059Yuvan Kumar .Byuvan Ragend60311515103301Arokya Amalanathan.SAulya Imachine61311515103302Jermiah ThongJerni62311515103303Pavithra .HJarne Ragend63311515103304Rajaganapathi.BIfa64311515103306Urmila.Gurmila65311515103306Urmila.Gurmila66311515103307Vignesh.VVignesh.y$	43			
46       311515103046       Sarath Kumar .N       Sarah Cura         47       311515103047       Seshadri.S       Aethaalm         48       311515103048       Shifaya Begum.Mi       Machan         49       311515103049       Soorya.P       Machan         50       311515103051       Surya.D       Surya         51       311515103052       Thamizh Selvan.P       Thanizh Letaa         52       311515103053       Thenmozhi.E       Thenda         53       311515103054       Udhaya Suriyan.S       Uclustering         54       311515103055       Vaideeshwari.N       Vaideeshees         55       311515103056       Vedha .S       Vedeeshees         56       311515103057       Visakan.S       Visadeuse         57       311515103059       Yuvan Kumar .B       Juna Ragul.A         60       311515103060       Yuva Ragul.A       Juna Ragul.         61       3115151030301       Arokya Amalanathan.S       Aufue Machan         62       311515103302       Jermiah Thong       Jerni Then         63       311515103303       Pavithra .H       Juna Machan         64       311515103305       Rajaganapathi.B       Joha	44			Risanka Trenleulhy
105115103047Seshadri.SIełach47311515103048Shifaya Begum.MiMachine48311515103049Soorya.PIween49311515103049Soorya.PIween50311515103051Surya.DSurya51311515103052Thamizh Selvan.PThermit A kelva52311515103053Thenmozhi.EThermit A kelva53311515103054Udhaya Suriyan.SIchtherein54311515103055Vaideeshwari.NVeiden55311515103056Vedha.SVeiden56311515103057Visakan.SVisalaus57311515103058Vishnu Aditya.Awith Addy58311515103059Yuvan Kumar.BYuvan Regulu59311515103060Yuva Ragul.Afunce Regulu60311515103302Jermiah ThongJeri Then61311515103303Pavithra.Hformithe m63311515103304Rajaganapathi.Bformither64311515103305Rajasekar.Sformita.65311515103307Vignesh.VVignesh.	45			~~~
47511515103048Shifaya Begum.Mi $M_{10}$ 48311515103049Soorya.P $M_{10}$ 49311515103049Soorya.P $M_{10}$ 50311515103051Surya.D $M_{10}$ 51311515103052Thamizh Selvan.P $Thermark Lelbaa$ 52311515103053Thenmozhi.E $Thermark Lelbaa$ 53311515103054Udhaya Suriyan.S $Ucle Arright54311515103055Vaideeshwari.NVaideerhea55311515103056Vedha.SVeell56311515103057Visakan.SVis alass57311515103058Vishnu Aditya.AM_{10}58311515103059Yuvan Kumar.BM_{10}59311515103060Yuva Ragul.Af_{11}60311515103301Arokya Amalanathan.SAulfye Interference61311515103302Jermiah ThongJerit The-62311515103304Rajaganapathi.Blls64311515103305Rajasekar.Sla_{11} aroka.65311515103306Urmila.GUrmila66311515103307Vignesh.VVigneeth$	46			
49 $311515103049$ Soorya.P $Mular$ 50 $311515103051$ Surya.D $Surya.$ 51 $311515103052$ Thamizh Selvan.P $7hamich Jahan52311515103053Thenmozhi.E7hamich Jahan53311515103054Udhaya Suriyan.SValue Arrive Mark54311515103054Valdeeshwari.NNaider Arrive Mark55311515103056Vedha .SVeell56311515103057Visakan.SVisalacus57311515103058Vishnu Aditya.Avirh Addif \cdot "58311515103059Yuvan Kumar .Byura Ragul.60311515103301Arokya Amalanathan.SAufree Arrive Mark61311515103302Jermiah ThongJerri The-62311515103304Rajaganapathi.Bfor a.64311515103305Rajasekar.Sfajaroka.65311515103307Vignesh.VVigneth$	47			pleibach
50 $311515103051$ Surya.DSurya.51 $311515103052$ Thamizh Selvan.P $7hamizh Labaa$ 52 $311515103053$ Thenmozhi.E $7hamizh Labaa$ 53 $311515103054$ Udhaya Suriyan.S $Velh Arright54311515103054Vaideeshwari.NVaideethea55311515103056Vedha.SVesh56311515103057Visakan.SVaalaas57311515103058Vishnu Aditya.Avirah Adlip \cdot "58311515103059Yuvan Kumar .Byurah Rapuli59311515103060Yuva Ragul.Afurah Rapuli60311515103301Arokya Amalanathan.SAulychronometrichean61311515103302Jermiah ThongJerri Than62311515103304Rajaganapathi.Blonal64311515103305Rajasekar.Slajaroka.65311515103307Vignesh.VVignesh.$	48			Mrs
51 $311515103052$ Thamizh Selvan.PThermisch Lehra52 $311515103053$ Thenmozhi.EThendra53 $311515103054$ Udhaya Suriyan.SUch Arright54 $311515103055$ Vaideeshwari.NVeiderhue55 $311515103056$ Vedha.SVedh56 $311515103057$ Visakan.SVedh57 $311515103057$ Visakan.SVedh58 $311515103057$ Visakan.SVedh59 $311515103059$ Yuvan Kumar.BJuna Regul60 $311515103060$ Yuva Ragul.AJuna Regul60 $311515103302$ Jermiah ThongJeri The-61 $311515103304$ Rajaganapathi.BLow64 $311515103305$ Rajasekar.SRef arefa.65 $311515103307$ Vignesh.VVignerh	49			Mule
52 $311515103053$ Thenmozhi.EThendry53 $311515103054$ Udhaya Suriyan.S $Uch Arriven54311515103055 Vaideeshwari.NNaiderhee55311515103056 Vedha .SVeell56311515103057 Visakan.SVeell57311515103057 Visakan.SVeell58311515103059 Yuvan Kumar .BYura Ragul59311515103060 Yuva Ragul.AJura Ragul60311515103302 Jermiah ThongJeri The-61311515103304 Rajaganapathi.BJeri The-63311515103305 Rajasekar.Skajarakar.S64311515103306 Urmila.GUrmila66311515103307 Vignesh.VVignerh$	50			Juja,
53       311515103054       Udhaya Suriyan.S       Uch Anniem         54       311515103055       Vaideeshwari.N       Vaidenhue         55       311515103056       Vedha.S       Vedha.s         56       311515103057       Visakan.S       Visalaus         57       311515103058       Vishnu Aditya.A       visalaus         58       311515103059       Yuvan Kumar .B       Juna Regular         60       311515103060       Yuva Ragul.A       Juna Regular         60       31151510302       Jermiah Thong       Jeri The-         61       311515103302       Jermiah Thong       Jeri The-         62       311515103304       Rajaganapathi.B       Jeri The-         63       311515103305       Rajagenapathi.B       Jeri The-         64       311515103305       Rajagenapathi.B       Jeri The-         65       311515103306       Urmila.G       Juna (Jeri La         66       311515103307       Vignesh.V       Vignesh.	51			Themigh Lebra
54       311515103055       Vaideeshwari.N       Vaideeshuar.         55       311515103056       Vedha.S       Vedh         56       311515103057       Visakan.S       Visala.s         57       311515103058       Vishnu Aditya.A       visala.s         58       311515103059       Yuvan Kumar .B       Yura Ragul.A         60       311515103060       Yuva Ragul.A       Jura Ragul.         60       31151510301       Arokya Amalanathan.S       Aulyc. Instruct         61       311515103302       Jermiah Thong       Jeri The-         62       311515103303       Pavithra .H       Jarna Kagul.         63       311515103304       Rajaganapathi.B       If a         64       311515103305       Rajasekar.S       Rajasekar.S         65       311515103307       Vignesh.V       Vignesh.	52			Thench
55       311515103056       Vedu         56       311515103057       Visakan.S       Visala.S         57       311515103058       Vishnu Aditya.Λ       with Adley         58       311515103059       Yuvan Kumar .B       Yuran Reput!         59       311515103060       Yuva Ragul.A       Yuran Reput!         60       31151510301       Arokya Amalanathan.S       Aulya Interpretent         61       311515103302       Jermiah Thong       Jerri The -         62       311515103303       Pavithra .H       Jerri The -         63       311515103304       Rajaganapathi.B       Isa -         64       311515103305       Rajasekar.S       Isa -         65       311515103306       Urmila.G       Urmila.         66       311515103307       Vignesh .V       Vigneth .	53			Uch siegen .
56       311515103057       Visakan.S       Visakan.S         57       311515103058       Vishnu Aditya.Λ       with Addy         58       311515103059       Yuvan Kumar.B       Yura Ragudi         59       311515103060       Yuva Ragul.A       Yura Regul         60       31151510301       Arokya Amalanathan.S       Aulyc Friatelli         61       311515103302       Jermiah Thong       Jeri The-         62       311515103303       Pavithra.H       Jernith         63       311515103304       Rajaganapathi.B       Ifa         64       311515103305       Rajasekar.S       koj a toka.         65       311515103307       Vignesh.V       Vignesh	54			Vaidenhier.
57       311515103058       Vishnu Aditya.Λ       vich Addy."         58       311515103059       Yuvan Kumar.B       yurn Regult         59       311515103060       Yuva Ragul.A       yurn Regult         60       31151510301       Arokya Amalanathan.S       Aulyc Inatolation         61       311515103302       Jermiah Thong       Jerithan         62       311515103303       Pavithra.H       Jerithan         63       311515103304       Rajaganapathi.B       If a         64       311515103305       Rajasekar.S       Regarcher.         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh.V       Vignesh.	55			Vedl
58       311515103059       Yuvan Kumar .B       Yuun Ragul.A         59       311515103060       Yuva Ragul.A       Juna Ragul.         60       311515103301       Arokya Amalanathan.S       Aulyc Imated         61       311515103302       Jermiah Thong       Jerri Then         62       311515103303       Pavithra .H       Jerri Then         63       311515103304       Rajaganapathi.B       If a.         64       311515103305       Rajasekar.S       Rajac.         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh .V       Vignesh	56			visala.s
59       311515103060       Yuva Ragul.A       Juna Regul.         60       311515103301       Arokya Amalanathan.S       Aulyc Inath I	57			with Ader ."
60       311515103301       Arokya Amalanathan.S       Aulyc Inathia         61       311515103302       Jerniah Thong       Jeri The_         62       311515103303       Pavithra .H       Jeri The_         63       311515103304       Rajaganapathi.B       Ion         64       311515103305       Rajasekar.S       Rojatoka.         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh .V       Vigneth .	58			your Rageally
60       311515103301       Arokya Amalanathan.S       Aulyc Inathia         61       311515103302       Jermiah Thong       Jeri The_         62       311515103303       Pavithra .H       Jeri The_         63       311515103304       Rajaganapathi.B       If a loka.         64       311515103305       Rajasekar.S       Isi a loka.         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh .V       Vignesh .	59			Juna Reyes
62       311515103303       Pavithra .H       Journi M.         63       311515103304       Rajaganapathi.B       If a         64       311515103305       Rajasekar.S       Rajaque and	60			Auryc Amathen.
63       311515103304       Rajaganapathi.B       If a         64       311515103305       Rajasekar.S       Rajasekar.S         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh.V       Vignesh.	61			Jen The-
64       311515103305       Rajasekar.S       Rojatoka.         65       311515103306       Urmila.G       Urmila.G         66       311515103307       Vignesh.V       Vigneth.	62			Acurith. n.
64       311515103305       Rajasekar.S       Rojaroka.         65       311515103306       Urmila.G       Urmila.         66       311515103307       Vignesh.V       Vignesh.	63			Roa.
65     311515103306     Urmila.G     Urmila.G       66     311515103307     Vignesh.V     Vignesh.	64			
	65			(mmila)
	66	311515103307	Vignesh .V	Vignech.
	67	311515103701	Kesavan.A	

J. Im PRINCIPAL MEENAKSH SUNDARARJAN ENGINEERING CCL 363, ARCOT ROAD, KODAMBAKKA/4.

----

# Meenakshi Sundararajan Engineering College Department of Civil Engineering

S.N	ouest lecture on Co	astal security and ocean en	gineering application
1	incepter no	Name	Signature
$\frac{1}{2}$	311516103002	Ajai Kumar T	Ainthem
$\frac{2}{3}$	311516103003	Ajin Rufus C S	ARI
	311516103004	Anandavalli A R	Ann
4	311516103005	Aneeshya M	1 among
5	311516103006	Annie J.Kathy	Au
6	311516103007	Arun S	Aver
7	311516103008	Arun Kumar S	Arch
8	311516103009	Arvin P.Kumar	A DI.
9	311516103010	AshokaJanani S	A line of
10	311516103011	Ashwin Kumar D	Asl. La
11	311516103012	Aswanth E	- Rum
12	311516103013	Aswini N R	A
13	311516103014	Balaji Krishnan K M	Bill
14	311516103015	Bharathvaj K	Bl. J.
15	311516103016	Bhuvaneshwari U	Rhan
16	311516103017	Deepak T	Dich
17	311516103018	DhanishSriram S	1 Define
18	311516103019	Dhanush J	Dhan
19	311516103020	Ezhil Arasi P R	Estri
20	311516103021	Gayathri K	Contra 1
21	311516103022	Ilayaraja M	Charge from i
22	311516103023	Jayanthan A	- Innya
23	311516103024	Kaamali A	Occupation 1
24	311516103025	Lavanya A	hamp.
25	311516103026	Lavanya R	Levan
26	311516103027	Manikandan Loganathan	Mani
27	311516103028	Mohamed Sadham R	Sala
28	311516103030	Mohammed Unais Khan	Unis
29	311516103031	Navin Vishwa S S	Allend
	311516103032	Nesamurugan A	New

Guest lecture on Coastal security and ocean engineering application

PRINCIPAL MEENAKSHI SUNDARARAN ENGINEERING COL 363, ARCOT ROAD, XODAMBAKKAM. CNEMMAI-500 824

31	311516103033	Nisha S K	huile.
32	311516103034	Preethi L	Purette :
33	311516103035	Priyadarshini A S	Perize chiple
34	311516103036	Raja N	Rup .
35	311516103037	Ranjith Kumar M	Remittestune
36	311516103038	Sakthi Surriya G R	Sullti Suseine
37	311516103039	Sandhya K	Samelly .
38	311516103040	Santhosh P	Sunthen
39	311516103041	Sathish M	Sathur
40	311516103042	Shyamsundar N	Shyammola
41	311516103043	Sibi Chathrapathy V K	lim chall at the
42	311516103044	Siva Atchara K	SiverAlcheve
43	311516103045	Sivavigneshwar B	S: vous any -
44	311516103046	Srinidi T	Suitrich .
45	311516103047	Subash S	Sulut
46	311516103048	Suriya Prakash B	Surge Balan
47	311516103049	Swetha S	Such
48	311516103050	Swetha Rajasekaran	S. un Harrison person
49	311516103051	Thalif Afrudhi B	Thutil Angle
50	311516103052	Thanganathan S	There wathings
51	311516103053	Vidhyarth T S	Vidhur, eth TLS
52	311516103054	Vishali V	Vichan
53	311516103055	Vishnu S	Vulue I
54	311516103056	Yogeshwaran D	Mosture. D
55	311516103301	Anitha M	Anite
56	311516103302	Geethamurugan K	( multissing)
57	311516103303	Gokula krishanan R	Geochily Rech
58	311516103304	Mahendran.C	hul
59	311516103305	Moneeshwar S	Munula .
60	311516103306	Raja.S	
61	311516103307	Salmaan Ahmed R	Co A
62	311516103308	Shanthini.D	- b
63	311516103309	Swathee.P	- Can Fine
64	311516103310	Thangadurai	- Junetter
65	311516103701	Ramya V R	D Raingentera
			I may
			/

PRINCIPAL MEENAISH SUNDARARJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBJACKARA CINEMMAI-500 824



#### MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING Seminar / Guest Lecture / Workshop/ Entrepreneur Program Feedback Form

Event Name: Guest Lature Date: 26-6-18 Name of the Speaker: Dr. K. Sudarsan Association Name: scientist round physical scenographic talk Title: COASECH security and accent Engineering Application Your feedback is important for planning future programming. Thank you.

	5 = Excellent	4= Very Good	3 = Good	2 = Average	1= Satisfactor		ctory		
					Circle your respor				
1.	The seminar m	et my expectations.			6	4	3	2	1
2.	The content wa	as helpful.			5	4	3	2	1
3.	The level of the	e seminar was appro	opriate.		(5) ·	4	3	2	1
4.	The speaker ha	d a good understand	ding of the topics.		5	4	3	2	1
5.	The handouts v	vere helpful.			5	4	3	2	1
6.	I recommend th	hat the event be repo	eated for other stud	ents.	3	4	3	2	. 1

PRINCIPAL PRINCIPAL AEENAXSHI SUNDARANANA ENGINEERING COL 363, ARCOT ROAD, KODAMBAJKAJA CHEMMAI-690 R24



### MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE DEPARTMENT OF CIVIL ENGINEERING Seminar / Guest Lecture / Workshop/ Entrepreneur Program Feedback Form

Event Name: Crust hillin Date: 26/06/18 Name of the Speaker: Dr. 12. Sudhorshin Association Name: Scinist, Nard Physical adaragrafit her Cachin Title: Cocstal Lecurity D acran originating Application Your feedback is important for planning future programming. Thank you.

	5 = Excellent	4= Very Good	3 = Good	2 = Average	1= Satisfactory		ctory			
	5 Enconomic	•			Cir	ircle your response				
					3	4	3	2	1	
1.	The seminar met my expectations.				•	-	-	,		
2	The content was helpful.			5	4	3	2	I		
		e seminar was appr	opriate.		3	4	3	2	1	
		,			(5)	4	3	2	1	
4.	The speaker ha	ad a good understar	iding of the topics.		$\sim$					
		t almfal			5	Ø	3	2	1	
	The handouts		to d for other still	idents.	(5)	4	3	2	1	
6.	I recommend t	that the event be re	peated for other sta		Ũ					

PRINCIPAL MEENAKSHI SUNDARARAIAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMMAI-500 024



### **MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE** DEPARTMENT OF CIVIL ENGINEERING Seminar / Guest Lecture / Workshop/ Entrepreneur Program **Feedback Form**

Event Name: Guest Lecture Event Name: Guest Lecurity and ocean Engineering Cochin Association Name: Scientist, Naval physical Oceans graphic Lab, Title: Coastal security and ocean Engineering Application

	5 = Excellent	4= Very Good	3 = Good	2 = Average	1= Satisfa		isfac	ctory
					<u>Circ</u>	le your r	espo	onse
1.	The seminar m	et my expectations.			5	<b>(4</b> ) 3	2	1
2.	The content wa	s helpful.			5	4 3	2	1
3.	The level of the	e seminar was appro	opriate.		5	4. ③	2	l
4.	The speaker had	d a good understand	ling of the topics.		5	4 3	21	
5.	The handouts w	vere helpful.			5 . (	<b>4</b> ) 3 2	2 1	
6.	I recommend the	at the event be repe	ated for other stud	dents.	5 (	4) 3 2	2 1	

PRINCIPAL MEENAKSHI SUNDARARAJAN ENGINEERING COL 363, ARCOT ROAD, KODAMBAKKAM CNEMNAI-500 024