

SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, KARUKUTTY
ACADEMIC YEAR MAY 2019-JUNE2020

3.2.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year MAY 2019-JUNE 2020

SI No:	Name of the workshop/ seminar/ conference	Number of Participants	Date		Department	Activity Held
			From – To			
1	Entrepreneurship ideas for Civil Engineers	40	27-08-2019		CE	ENTREPRENEURSHIP
2	Innovative research in concrete technology	40	27-08-2020		CE	RESEARCH SEMINAR
3	Research oriented workshop on bamboo and mud construction	35	05-03-2020	06-03-2020	CE	RESEARCH SEMINAR
4	Be an entrepreneur' in construction management field	61	13-04-2020		CE	ENTREPRENEURSHIP
5	Research ideas on "Emerging Trends in Electric Vehicle technologies" handled by Vijayan nandanam, Former Scientist ISRO	105	03-06-2020		EEE	RESEARCH SEMINAR
6	Talk on " Research methodologies and Article writing techniques"	70	06-02-2020		ECE	RESEARCH SEMINAR
7	Research career in Industry	30	29-01-2020		ECE	RESEARCH SEMINAR
8	A Talk on Methodologies of research and techniques of article writing	37	06-02-2020		ECE	RESEARCH SEMINAR
9	Writing Research Patent Proposals	59	31-03-2020		CSE	IPR
10	Writing Research Article	66	12-04-2020		CSE	IPR
11	Seminar on Entrepreneurship	8	25-10-2019		CSE	ENTREPRENEURSHIP
Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year 2019-2020						11



[Handwritten Signature]

PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY,
ERNAKULAM, KERALA - 683575



Dr. Manish T I <manish@scmsgroup.org>

Fwd: Seminar by University of Huddersfield, UK

2 messages

Dr. Varun G Menon <varunmenon@scmsgroup.org>

Thu, Jul 27, 2023 at 11:20 AM

To: "Dr. Manish T I" <manish@scmsgroup.org>

----- Forwarded message -----

From: **Manju Asok** <manju.asok@aecglobal.com>

Date: Wed, Oct 9, 2019 at 3:15 PM

Subject: Seminar by University of Huddersfield, UK

To: varunmenon@scmsgroup.org <varunmenon@scmsgroup.org>

Cc: krishnanand P <krishnanand.p@aecglobal.com>

Hi Sir

Greetings from AECC Global , Kochi!

Further to your telecom with our Marketing Officer Krishnanand, I am writing to confirm the visit of **Mr. Jonathan Wakefield, International Relations Manager, School of Computing and Engineering from University of Huddersfield, UK** on Friday, 25th of October from 11 to 11.45 am.

AECC Global Profile

With a Global footprint that currently spans 29 cities in 9 countries and continually growing, AECC Global is an education and migration agency founded in 2008 by industry veterans. Headquartered in beautiful Melbourne, Australia we take pride in our commitment to helping our clients actualize their foreign education and immigration dreams with ethical, unbiased and honest guidance. Our 300+ staff members speak 21 different languages and have serviced students from over 40 different nationalities in the years that we have been in operation. 300+ top universities and schools globally have entrusted us as representatives and we help students find their dream education in Australia, USA, UK, Canada, NZ, Malaysia, Singapore and Thailand by guiding them in each step of their way from course options, fees, scholarships, credits, application process, visa grants, arrival and ongoing support making their foreign education journey as seamless as possible. Our partner institutes have achieved one of the highest student satisfaction levels in the industry and we have a client satisfaction rate of 99%. Our student counselling services are FREE of any cost.

University of Huddersfield offers scholarships to meritorious students.

We will look forward to have a confirmation from your esteemed institution. We are sure this interaction would benefit your final year students and would be one of its kind wherein the College can liaise with the University for a collaboration or a cultural exchange of students.

Looking forward to hear from you and anticipating your positive response.

Thanks & Regards

Manju Asok | Head of Operations - Kerala



Add: 61/752, 1st Floor, Chakiat Chambers, M.G. Road, Ravipuram, Kochi.

Ph: +91 484 4365555 | **Mob:** +91 9567608576, 8075749229

Email: manju.asok@aecglobal.com | **Web:** www.aecglobal.com

India Offices - New Delhi, Ahmedabad, Bangalore, Chandigarh, Gurugram, Hyderabad, Kochi, Ludhiana, Vadodara, Vijayawada, Visakhapatnam

Global Office - Australia | Greece | India | Indonesia | Malaysia | Nepal | Philippines | Singapore | Thailand



facebook /AECCGlobalIN | **Instagram** /AECCGlobalIndia

DISCLAIMER: The information contained in this email communication (including mail attachments) is intended solely for the use of the individual or entity to whom it is addressed and others authorised to receive it. It may contain confidential information which is the property of AECC Global. If you are not the intended recipient you are hereby notified that any disclosure copying, distribution or taking any action in reliance on the contents of this information is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by responding to this email and then delete it from your system. AECC Global is neither liable for the proper and complete transmission of the information contained in this communication nor for any delay in its receipt.

Message protected by MailGuard: e-mail anti-virus, anti-spam and content filtering.
<http://www.mailguard.com.au/mg>

--
Thanks and Regards,

Dr. Varun G Menon, *Senior Member IEEE*
Professor and Head
Department of Computer Science and Engineering
International Collaborations -in charge
SCMS School of Engineering and Technology

SCMS Group of Educational Institutions
Kerala, India - 683 576, Mob: +91 8714504684

Associate Editor - Physical Communications Journal, Elsevier
Series Editor - IEEE Transactions on Intelligent Transportation Systems
Series Editor - IEEE Communications Standards Magazine
Technical Editor - Computer Communications Journal, Elsevier
Associate Editor - Alexandria Engineering Journal, Elsevier
Associate Editor - IET Networks
Editorial Member - IEEE Future Directions Newsletter

Dr. Varun G Menon <varunmenon@scmsgroup.org>
To: "Dr. Manish T I" <manish@scmsgroup.org>

Thu, Jul 27, 2023 at 11:21 AM

----- Forwarded message -----

From: **Asha S** <ashas@scmsgroup.org>
Date: Thu, Oct 24, 2019 at 11:40 AM
Subject: Re: Seminar by University of Huddersfield, UK
To: Dr. Varun G Menon <varunmenon@scmsgroup.org>

PFA of S7CS2 Students list
Thanks and Regards

Asha S
Asst.Professor, CSE Dept
SCMS School of Engg & Technology

On Wed, Oct 23, 2019 at 10:27 PM Dr. Varun G Menon <varunmenon@scmsgroup.org> wrote:

Please see the details of tomorrow's talk planned between 11.30 to 12.30 at Mini Seminar Hall (Opposite to Reception)

Resource Person

[Quoted text hidden]

Best Regards,

Dr. Varun G Menon, *ACM Distinguished Speaker*
Associate Professor - Computer Science and Engineering
Corporate Relations and International Collaborations-in charge
SCMS School of Engineering and Technology
SCMS Group of Educational Institutions
Ernakulam, Kerala, India - 683 576,
Mobile: +91 8714504684

[Quoted text hidden]

 **Students List.xlsx**
10K

SCMS SCHOOL OF ENGG & TECHNOLOGY		
S7 COMPUTER SCIENCE & TECHNOLOGY -II (Batch 16)		
Seminar - STUDENTS LIST		
Venue: Mini Seminar Hall		
25th of October 2019		Time: 11 to 11.45 am
Resource Person: Mr. Jonathan Wakefield, International Relations Manager, School of Computing and Engineering from University of Huddersfield, UK		
R.No	Adm.No	Name of Student
1	SCS/7476/16	HUDAIF MOHAMMED M
5	SCS/7238/16	JEWEL JOSEPH
9	SCS/7190/16	LAKSHMI PRABHA HARINDRAN
11	SCS/7203/16	MARIA BOBAN
12	SCS/7243/16	MILAN ANTO
26	SCS/7404/16	PRANAV PRAKASH
31	SCS/6992/16	RIFAS MUHAMMED NAJEEB
50	SCS/7202/16	SRAVAN BABU



Dr. Varun G Menon

Report

Title: Writing Research Patent Proposals

Date: 31-03-2020

Time: 9:30 AM

Summary:

A talk on Writing Research Patent Proposals done for students provided insight into the different stages of patent proposal and financial assistance provided by agency

Poster



The poster features a dark blue background with a yellow diagonal stripe on the right side. At the top left, there is a grid of small yellow dots. The text is arranged as follows:

- PROGRAMME** (in yellow)
- TALK ON** (in white)
- WRITING RESEARCH PATENT PROPOSALS** (in white)
- A circular portrait of **DR. VARUN G MENON**, a man with dark hair wearing a pink shirt and a lanyard.
- MONDAY** (in yellow) | **TIME** (in white)
- 31-03-2020 | 9.30 AM
- VENUE: LAB 2** (in yellow)
- DR. VARUN G MENON** (in white)
- PROFESSOR (in white)
- DEPT. OF COMPUTER SCIENCE AND ENGINEERING (in white)

At the bottom, there are three logos: the AACSB logo, the NBA logo (National Board of Accreditation for CE, CS & ME), and the SCMS logo (School of Engineering & Technology). To the right of the logos, the text reads: **SCMS School of Engineering & Technology**, Campus: Vidya Nagar, Karukutty, Ernakulam- 683576, Tel: 91-484-2450330, 70347 80073, 70347 80072.

Photos



Attendance

Department of Computer Science and Engineering

Talk on Writing Research Patent Proposal

Venue: Lab 2

Time 9.30 am to 12.30 pm

Date: 31.3.2020

ATTENDANCE SHEET -S8 CS1

Sl No	Admission No	Name of the Student	Signature
1	SCS/8480/19	ABAY RAJU M	
2	SCS/8610/19	ABHIRAMI A	
3	SCS/8472/19	ABHISHEK K	
4	SCS/8674/19	ABIN SIBY	
5	SCS/8743/19	ADIL ABDUL KADAR	
6	SCS/8718/19	ADITHYA KRISHNAN	
7	SCS/8532/19	ADITYA MUKUNDAN	
8	SCS/8628/19	AFTHAB K NAUFAL	
9	SCS/8720/19	AJAY SADHASIVAN K	
10	SCS/8706/19	AJAYSURYAN P A	
11	SCS/8667/19	AKHILA	
12	SCS/8504/19	AKHILA AJITH	
13	SCS/8636/19	AKHILDAS H	
14	SCS/8681/19	AKHINASH PRASAD	
15	SCS/8657/19	AKSHARA A S	
16	SCS/8686/19	AKSHAY A	
17	SCS/8647/19	ALEN ROY	
18	SCS/8700/19	ALLEN LAWRENCE	
19	SCS/8499/19	AMALNA K HARISH	
20	SCS/8510/19	AMAL RAJESH	
21	SCS/8663/19	ANANTHAKRISHNAN V R	
22	SCS/8699/19	ANEENA K S	
23	SCS/8474/19	ANILA C S	
24	SCS/8585/19	ANJANA SANJAY	
25	SCS/8698/19	ANNMARY JACOB	
26	SCS/8687/19	ANOOP FRANCIS	
27	SCS/8613/19	ANTONY K SHAJI	
28	SCS/8672/19	ANTRIN SANTHOSH	
29	SCS/8707/19	ANURENJ K P	
30	SCS/8705/19	AQIL ANWAR	
31	SCS/8683/19	ARYA ANIL KUMAR	
32	SCS/8489/19	ASWINKUMAR T S	
33	SCS/8653/19	ASWIN N	
34	SCS/8658/19	ASWIN SANIL BHASKAR	
35	SCS/8644/19	ASWIN SURESH P	
36	SCS/8626/19	ATHUL V NAIR	
37	SCS/8484/19	AVILA JAMES	
38	SCS/8578/19	BEN REJI	
39	SCS/8701/19	BHAVYA P S	
40	SCS/8533/19	BISHITHA K P	

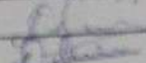
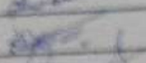
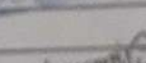
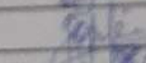
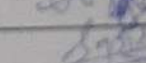
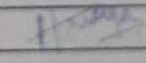
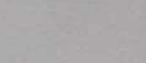
Department of Computer Science and Engineering

Talk on Writing Research Patent Proposal

Venue: Lab 2

Time 9.30 am to 12.30 pm

ATTENDANCE SHEET -S8 CSI

Sl No	Admission No	Name of the Student	Signature
41	SCS/8747/19	CHANDINI P S	
42	SCS/8728/19	DELVIN AUGUSTINE	
43	SCS/8519/19	DELVIN M SHINOY	
44	SCS/8668/19	EDWIN BENNY	
45	SCS/8611/19	EMIL JAISON THOMAS	
46	SCS/8689/19	FEBIN ALEX	
47	SCS/8498/19	FITHA NAZAR	
48	SCS/8659/19	GAUTHAM KRISHNA S	
49	SCS/8673/19	GEORGE ANIL	
50	SCS/8703/19	GEORGE OOMMEN VARGHESE	
51	SCS/8664/19	GESMI P RAJAN	
52	SCS/8639/19	GOKUL KRISHNAN V G	
53	SCS/8503/19	GOPIKA DINESAN UTTAMANTIL	
54	SCS/8736/19	GOPIKA JAIDEEP	
55	SCS/8733/19	GOPIKA SASI KUMAR	
56	SCS/8646/19	GOUTHAM GOPI S PILLAI	
57	SCS/8713/19	HADIYA	
58	SCS/8694/19	HANCE STEVE	
59	SCS/8492/19	HRIDYA S	



Mrs. Neenu Sebastian
Event Coordinator



Dr. Varun G Menon
HOD-CSE

Report

Title: Writing Research Article

Date: 12-04-2020

Time: 9:30 AM

Summary:

A talk on Writing Research Article for journal publication and review papers in conference proceedings.

Poster



PROGRAMME

TALK ON WRITING RESEARCH ARTICLE

MONDAY
12-04-2020

TIME
9.30 AM

VENUE: LAB 5



DR. VARUN G MENON
PROFESSOR
DEPT. OF COMPUTER SCIENCE AND
ENGINEERING



SCMS School of
Engineering & Technology
Campus: Vidya Nagar, Karukutty, Ernakulam- 683576
Tel: 91-484-2450330, 70347 80073, 70347 80072

Attendance

Sl.No	Roll No	Regi. No	Student Name	Signature
1	1	SCM21CS001	ABHAY NAIR	
2	2	SCM21CS002	ABHINAV VINODAN	
3	3	SCM21CS003	ABHISHEK DINESH	
4	4	SCM21CS004	ABHISHEK JOSE	
5	5	SCM21CS005	ABINAV E V	
6	6	SCM21CS006	ADARSH M R	
7	7	SCM21CS007	ADARSH P	
8	8	SCM21CS008	AHAMED OMAR	
9	9	SCM21CS009	AHAMMED MALIK P S	
10	10	SCM21CS010	AINA ARUN	
11	11	SCM21CS011	AKASH T S	
12	12	SCM21CS012	AKHIL A	
13	13	SCM21CS013	AKSA AGI	
14	14	SCM21CS014	AKSHAY ANIL	
15	15	SCM21CS016	ALBIN KALLICHETHU SAMUEL	
16	16	SCM21CS017	ALEENA JOHNSON	
17	17	SCM21CS018	ALEENA MARTIN	
18	18	SCM21CS019	ALKA PRAVEEN	
19	19	SCM21CS020	AMAL KRISHNA K B	
20	20	SCM21CS021	AMAY KRISHNA V S	
21	21	SCM21CS022	AMIYA SHEREEF	
22	22	SCM21CS023	ANAGHA PRASAD T P	
23	23	SCM21CS024	ANAL AJITH K	
24	24	SCM21CS025	ANAMIKA P DINVI	
25	25	SCM21CS026	ANANDJITH T J	
26	26	SCM21CS027	ANIRUDH V KUMAR	
27	27	SCM21CS028	ANTONY J THAZHATHA	
28	28	SCM21CS029	ANUBHAV K V	
29	29	SCM21CS030	ANUPRIYA P	
30	30	SCM21CS031	ARATHI PRASAD	
31	31	SCM21CS032	ARJUN A P	
32	32	SCM21CS033	A R PARVATHY	
33	33	SCM21CS034	ARUNJITH BABU	
34	34	SCM21CS035	ARYANANDHA K P	
35	35	SCM21CS036	ASHWIN SHIBU	
36	36	SCM21CS037	ATHUL KRISHNA S	
37	37	SCM21CS038	AVANTHIKA ANAND	
38	38	SCM21CS039	CEMAL AJMAL	
39	39	SCM21CS040	CHRISTY SAJI	
40	40	SCM21CS041	CLARIS ISIDORE	
41	41	SCM21CS042	DAN SHIJU	
42	42	SCM21CS043	DEEPAK MOHAN	
43	43	SCM21CS044	DERIN JOBY	
44	44	SCM21CS045	DEVANARAYANAN K S	
45	45	SCM21CS046	DEVIDAS	
46	46	SCM21CS047	DIMA YUNUS PARAMBAN	

47	47	SCM21CS048	EDWIN ISSAC MATHEW	
48	48	SCM21CS049	ELENA GEORGE	
49	49	SCM21CS050	EVIN ROBIN	<i>Evins</i>
50	50	SCM21CS051	FIDHA FATHIMA SALEEM	<i>fidha</i>
51	51	SCM21CS052	GAUTAM BIJU	
52	52	SCM21CS053	GAUTHAM P MANOJ	<i>Gautham</i>
53	53	SCM21CS054	GAYATHRI GANESH BABU	
54	54	SCM21CS055	GEORGIN JACOB MATHEW	<i>Georgin</i>
55	55	SCM21CS056	GOPIKA SATHEENDRAN	<i>Gojika</i>
56	56	SCM21CS057	GOWRY V M	<i>Gowry</i>
57	57	SCM21CS058	HAFIS MUHAMED P NASAR	<i>Hafis</i>
58	58	SCM21CS059	HANNA SALIM	<i>Hanna</i>
59	59	SCM21CS060	HARIGOVIND B	<i>Harigo</i>
60	60	SCM21CS061	HRISHIKESH V S	<i>HRISHIKESH</i>
61	61	SCM21CS062	HRITHIK MANOJ	<i>HRITHIK</i>
62	62	SCM21CS064	IRIN PAULY	<i>Irin</i>
63	63	SCM21CS065	JAVED RAHMAN N A	<i>Javed</i>
64	64	SCM21CS066	JEFFIN MANESH N	<i>Jeffin</i>
65	65	SCM21CS067	JEO GEORGE	<i>JEO</i>
66	66	SCM21CS068	JINO JOHNSON	<i>Jino</i>

Neenu

Mrs. Neenu Sebastian
Event Coordinator

Dr. Varun G Menon

Dr. Varun G Menon
HOD-CSE

PROGRAMME
**TALK ON RESEARCH METHODOLOGY
AND ARTICLE WRITING TECHNIQUES**

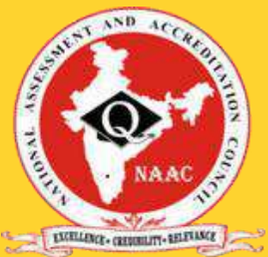
WEDNESDAY
06 FEBRUARY 2020

TIME
10.00 AM

**VENUE: ACADEMIC BLOCK 1
COMPUTER LAB 1**



MR. VINOJ P G
ASSISTANT PROFESSOR
DEPT. OF ELECTRONICS AND COMMUNICATION
ENGINEERING



CE, CS & ME



SCMS

**School of
Engineering & Technology**

Campus: Vidya Nagar, Karukutty, Ernakulam- 683576 Tel: 91-484-
2450330, 70347 80073, 70347 80072

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering
A Report on the talk on “Research Methodology and Article Writing Techniques”

Objective of the talk:

Research methodology refers to the process or system that researchers use to conduct a study or research project. It encompasses the methods, techniques, and procedures that researchers use to gather and analyze data, as well as the principles and assumptions that underlie their work. There are many different research methodologies, each with its strengths and weaknesses. The choice of methodology depends on the nature of the research problem, the research questions, and the availability of resources. Common research methodologies include quantitative research, which uses numerical data and statistical analysis, and qualitative research, which uses non-numerical data such as interviews, observations, and case studies. Other methodologies include mixed-methods research, action research, and experimental research.

In this context the department of Electronics and Communication Engineering organized a talk on “Research Methodology and Article Writing Techniques” on 6th February 2019 at 10 AM IST at the Academic block 1 Computer Lab 1. The program was organized and coordinated by Ms. V. Anandhi. The program was organized for S8 students. Around 50 Students have attended the awareness talk. Mr. Vinoj P G, Assistant Professor, Department of Electronics and communication Engineering, SSET, Karukutty, Thrissur was the resource person.

The objective of the awareness talk was to ensure that the research studies are conducted in a systematic and rigorous way, producing valid and reliable results that can inform theory and practice. Mr. Vinoj P G also explained about the various structural steps involved in the article writing procedure. Further, elaborations were provided by him regarding the reference styles. Finally, he concluded the awareness talk by thanking the Management, principal and HOD for offering him the opportunity for sharing his knowledge and expertise with the students.

Photograph of the program:



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYA NAGAR, PALISSERY, KARUKUTTY, ERNAKULAM - 683 576
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ATTENDANCE SHEET

DATE:

Sl. No.	Name	Signature
1	Aishwarya	Aishwarya
2	Chinju	Chinju
3	Athul	Athul
4	ATAYA	Ataya
5	GESWIN	Geswin
6	TIFFIN	Tiffin
7	Jayashyarn	Jayashyarn
8	Abhilash	Abhilash
9	Anaja	Anaja
10	Ajmal	Ajmal
11	ARTJUN	Artjun
12	chithanya	Chithanya
13	Annoose	Annoose
14	Deepa	Deepa
15	Adilthyan	Adilthyan
16	AKHIL	Akhil
17	Akshay	Akshay
18	Anaiga	Anaiga
19	Ana	Ana
20	Aneena	Aneena
21	fatima kb	Fatima kb
22	Groutham	Groutham
23	Devi Krishna	Devi Krishna
24	Christine	Christine
25	Jayal	Jayal
26	Pranav	Pranav
27	Richard	Richard
28	Merin	Merin
29	Ksishna	Ksishna
30	Preeti	Preeti

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?			✓
Were the overheads clear and legible?			✓
Was the information on the overheads useful and informative?		✓	
Was their voice clear?			✓
Was the subject of the talk made clear at the beginning?			✓
Did the speaker engage the audience ?			✓
How was the speakers attitude (They should appear relaxed but enthusiastic)?			✓
Summary?		✓	

Any other helpful comments?

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?		✓	
Were the overheads clear and legible?			✓
Was the information on the overheads useful and informative?		✓	
Was their voice clear?			✓
Was the subject of the talk made clear at the beginning?		✓	
Did the speaker engage the audience ?			✓
How was the speakers attitude (They should appear relaxed but enthusiastic)?		✓	
Summary?			✓

Any other helpful comments?

Expert Talk

Research Career in Industry



29th January
2020



Time
2:15 PM



Venue

Seminar Hall, Academic Block - 1



Resource Person

Ms. Meera S

Project and Product Manager

Globalwave Technologies (P) Ltd

Faculty Coordinator

SREEJA K S

ECE Department



SSET SCMS SCHOOL OF
ENGINEERING AND TECHNOLOGY

Campus: Vidya Nagar, Karukutty, Ernakulam - 683576 Kerala

Website: www.scmsgroup.org/sset Tel: 0484 2882900/0484 2450330

— Accredited by —



SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering
A Report on the talk on “Research career in Industry”

Objective of the talk:

As part of impetus towards research and a career in research, Department of Electronics and Communication, SSET organised an expert talk on ‘Career experience in Antenna Development’ for faculties and students. The resource person Ms Meera S, is Product and Project Manager at GlobalWave Technologies (P) Ltd, Cochin. The session was conducted on 21/04/2021 at Academic Block-1 Seminar Hall, SSET. Dr Saira Joseph, HOD, ECE, welcomed the guest and the gathering.

For students interested in pursuing a research career in industry, there are a variety of opportunities available across different sectors. Companies in industries such as Antenna Design, semiconductor Technologies, and Electronic Communication research all hire researchers for a range of roles.

The talk was helpful to identify the specific industry that interests students, research the companies in that industry, and learn about their research programs and hiring practices. Job titles discussed included Research Scientist, Research Associate, or Research Analyst.

Students found the session interactive and very informative. As a token of gratitude, the speaker was awarded a memento by Dr Saira Joseph, HOD of Electronics and Communication department.

Ms. SREEJA K A

FACULTY COORDINATOR

Photograph of the program:



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYA NAGAR, PALISSERY, KARUKUTTY, ERNAKULAM - 683 576
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ATTENDANCE SHEET

DATE:

Sl. No.	Name	Signature
	Ama	
	Sarath	
	Krishna	<u>Krishna P</u>
	Vishnu Priya	
	Supith	
	Arjuna	<u>Arjuna D.</u>
	Navya	
	Gokul	
	Sona	
	Ashish	<u>Ashish</u>
	Amogh	
	Diku	
	Greehika	<u>Greehika</u>
	Janel	
	Thejus	<u>Thejus</u>
	Honey	<u>Honey</u>
	Diku	<u>Diku</u>
	Abhaya	<u>Abhaya</u>
	Anjali	
	Lakshmi	
	ron	
	anusree	<u>Anusree</u>
	Abhinav	<u>Abhinav</u>
	Kithu	
	Savio	<u>Savio</u>
	Vishnu	<u>Vishnu</u>
	Kavya	<u>Kavya</u>
	Jeslin	<u>Jeslin</u>
	Aneesha	<u>Aneesha</u>

HOD
ANANDHI V

Anandhi V

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?			✓
Were the overheads clear and legible?			✓
Was the information on the overheads useful and informative?			✓
Was their voice clear?			✓
Was the subject of the talk made clear at the beginning?			✓
Did the speaker engage the audience ?			✓
How was the speakers attitude (They should appear relaxed but enthusiastic)?			✓
Summary?			✓

Any other helpful comments?

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Were the overheads clear and legible?			<input checked="" type="checkbox"/>
Was the information on the overheads useful and informative?			<input checked="" type="checkbox"/>
Was their voice clear?			<input checked="" type="checkbox"/>
Was the subject of the talk made clear at the beginning?			<input checked="" type="checkbox"/>
Did the speaker engage the audience ?		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
How was the speakers attitude (They should appear relaxed but enthusiastic)?			<input checked="" type="checkbox"/>
Summary?		<input checked="" type="checkbox"/>	

Any other helpful comments?

PROGRAMME

TALK ON METHODOLOGY OF RESEARCH AND TECHNIQUES OF ARTICLE WRITING

MONDAY
20 JANUARY 2020

TIME
02.00 PM

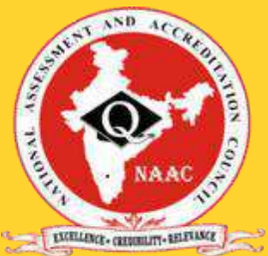
VENUE: SEMINAR HALL AC1



DR. SUNIL JACOB

PROFESSOR

DEPT. OF ELECTRONICS AND COMMUNICATION
ENGINEERING



SCMS School of
Engineering & Technology

Campus: Vidya Nagar, Karukutty, Ernakulam- 683576
Tel: 91-484-2450330, 70347 80073, 70347 80072

SCMS School of Engineering and Technology

Department of Electronics and Communication Engineering

A Report on talk on Methodologies of Research and techniques of article writing

Objective of the talk:

Writing a Scientific article gives you a head start to future scholarly works. The student not only learns the process of research that is selecting a topic, reviewing the literature, collecting data and evaluation of data but it also helps you understand how to find answer of a question scientifically. Studies reveal that research helps restore and protect memory and enhances mathematic and problem-solving skills. Therefore, it prepares the mind for a better understanding of concepts and theories. A person's learning capacity is improved and they can perform better in comparison who is reluctant to research.

In this context the department of Electronics and Communication Engineering organized a talk on “Methodologies of Research and techniques of article writing” on January 20 2020 at 02 PM IST at the academic block 1 Seminar hall. The program was organized and coordinated by Mr. Vinoj P. G. The program was specifically organized for S8 EC students. Around 70 Students have attended the awareness talk. Dr Sunil Jacob, Professor, Department of Electronics and communication Engineering and Director, SCMS Centre for Robotics, SSET was the resource person. He has published nearly 60 research articles and have 8 years of research experience, hence his knowledge in writing research article will have great impact among final year students.

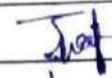
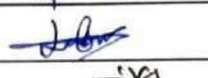
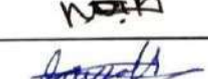
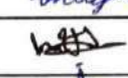
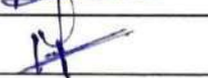
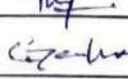
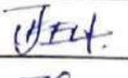
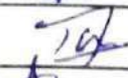
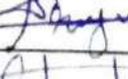
This awareness talk started with sharing the knowledge about research methodologies and then followed by sharing us about the different types of research articles that are available in academic research. Dr Sunil Jacob also explained about how a research article should be structured and hinted how a research article should be written in a pleasing and acceptable manner. Then he also provided insights about various reference styles and shared his knowledge in reference manager software's such as Mendely Desktop and Zotero. Finally, he ended the talk thanking the Management, principal and HOD for giving him this opportunity to share his expertise with the students.

Photograph of the program:



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYA NAGAR, PALISSERY, KARUKUTTY, ERNAKULAM - 683 576
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ATTENDANCE SHEET

DATE:

Sl. No.	Name	Signature
	Jeffin	
	Vignesh	
	Vismaya	
	Sivarajagan	
	Prajith	
	Jithin	
	Meera	
	Reshma	
	Preethi	
	Musaly Krishnan	
	Mesin	
	Labin	
	Nikitha	
	Sangeeth	
	Nitin	
	Vivek	
	Birza	
	Meera	
	AISWARYA	
	Chinju	
	Athul	
	Ajay	
	GWESWIN	
	Jagan	
	Jayashyam	
	Abilash	
	Anooja	
	Ajmal	
	Arjun	
	chithanya	

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?		✓	
Were the overheads clear and legible?			✓
Was the information on the overheads useful and informative?			✓
Was their voice clear?			✓
Was the subject of the talk made clear at the beginning?		✓	
Did the speaker engage the audience ?			✓
How was the speakers attitude (They should appear relaxed but enthusiastic)?			✓
Summary?		✓	

Any other helpful comments?

SCMS School of Engineering and Technology
Department of Electronics and Communication Engineering

Feedback Form

Please complete this form conscientiously and in a spirit of helping the speaker to improve their presentation abilities.

	Poor	OK	Good
What was your overall impression of this talk?			✓
Were the overheads clear and legible?			✓
Was the information on the overheads useful and informative?			✓
Was their voice clear?			✓
Was the subject of the talk made clear at the beginning?		✓	
Did the speaker engage the audience ?			✓
How was the speakers attitude (They should appear relaxed but enthusiastic)?		✓	
Summary?		✓	

Any other helpful comments?

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: Entrepreneurship

Seminar Topic: Be an entrepreneur in construction management field

Date: 13th April, 2020

An online session on web/mobile based integrated solution for construction management by **Er. Reji Zacharia**, S & R consultant was held on 13th April, 2020. The session was held in Zoom for the faculty members from the Civil Engineering Department.

The session provided an overview of the topic Aadspro (Analysis, autoscan design, detailing, scheduling and sequencing program) which is a new generation design package which can be used for a number of applications in Civil Engineering. Aadspro is integrated with commonly used programs like Etabs/STAAD.Pro and AutoCAD and has different modules including beam, slab, column, footing detailing etc. Estimax software was also introduced which is swift in performing quantity estimation as well as is capable of performing rate analysis.

AadsproERP which is a leading ERP platform for the construction sector which helps builders, contractors, and consultants to manage their daily activities and control them in a better way was also introduced. . The Aadspro ERP helps them to monitor the daily activities in their organizations. A six dimensional approach connects engineering, time, cost and information through all platforms.

Different modules in AadsproERP include: Design & detailing (direct from CAD), Estimation (direct from CAD to Estimax), Planning, Accounting, Inventory management, Quality control, Optimization, Customer relation management, Communication modules, HR management and Document management. At the end of the talk, an interactive section was also conducted, wherein faculties were given the chance to ask him questions and the session came to an end. Actually the talk was really an informative one for all the faculty members as it pointed out the

importance of this software as well as its numerous advantages like how well its capable of helping the construction industries to manage their daily activities in a better and efficient way.



DEPARTMENT OF CIVIL ENGINEERING

SSET SCMS School of
Engineering & Technology

Campus: Vidya Nagar, Karukutty, Ernakulam-683576, Tel: 91 484 2882900 / 901



Er. Reji Zacharia
S & R consultant

**Be an
entrepreneur in
construction
management field**

13 April
2020



On Zoom meeting

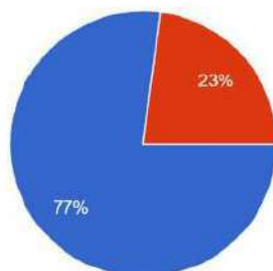
Co-ordinator
Ms. Aswini J



FEEDBACK FROM PARTICIPANTS

How useful did you find the session?

61 responses



- Excellent
- Good
- Fair
- Average



Seminar by Er. Reji Zacharia

Prepared by,

Ms. Aswini J

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE

SCMS School of Engineering and Technology
Department of Civil Engineering

Specification: Workshop

IPR/RM/ENTERPRENEURSHIP: RM

Hands-on Research Oriented Workshop on Mud and Bamboo Construction

Date: 5th and 6th March, 2020

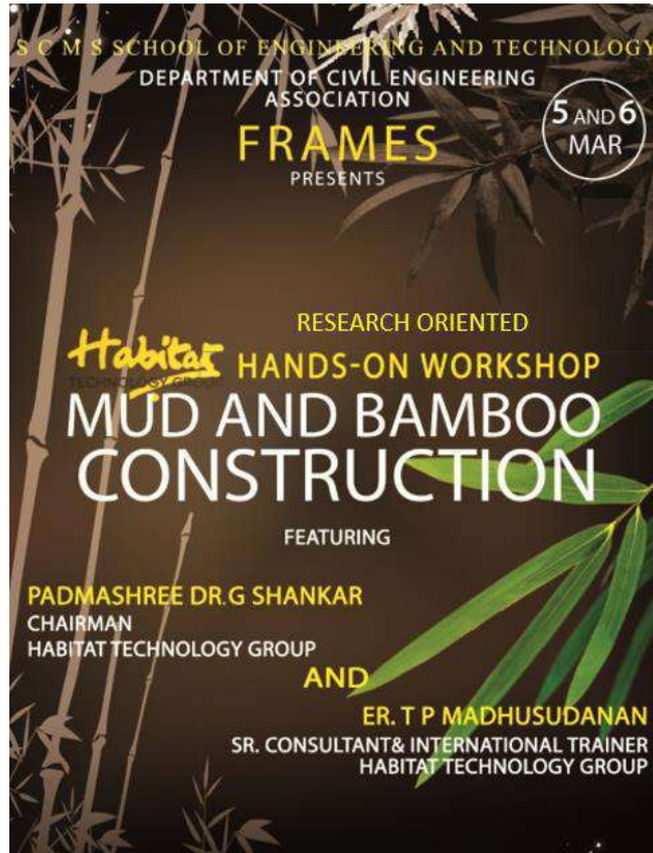
Venue: Conference Hall, Administrative Block

A two day hands-on workshop on 'Mud and Bamboo Construction' was held on the March 5,6 at SCMS School of Engineering and Technology. It was conducted by Habitat Technology Group and was organized by the Civil Engineering Association and IGBC chapter of SCMS School of Engineering & Technology.

The workshop was inaugurated by **Padma Shri Dr. G Shankar**, the founder chairman of Habitat Technology Group. Dr. Shankar gave a seminar session on good construction practices using mud and bamboo. According to him, "the texture, the colour and the feel of mud as a building material makes me, as an architect, feel thrilled and excited to build. Working with mud gives you a connection with mother Earth and it's high time each one of you change your perception that mud is a poor man's material".

Er. T P Madhusudanan (Senior Consultant and International Trainer, Habitat Technology Group) lead the workshop session for students. They were given a chance to explore and experiment with sustainable methods of construction. With proper guidance and teamwork, students were able to construct cob walls, mud-bamboo walls, adobe bricks etc. While speaking about the recent floods and disasters, both Dr. G Shankar and T P Madhusudanan instilled in the students, the truth that disasters are not caused by nature; but by structures.

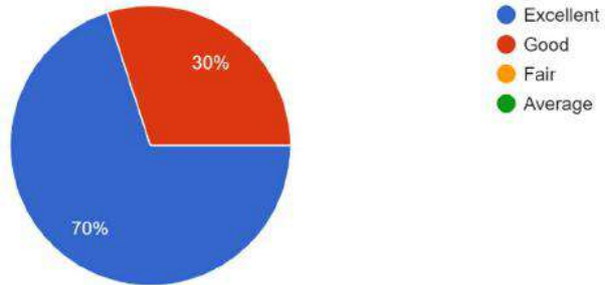
The workshop witnessed an enthusiastic participation of almost 40 students. The sessions were very interesting and informative for the them. The Industry-Institute interaction provided them an opportunity to understand the importance of sustainable methods of construction.



Glimpses of Research Oriented workshop on Bamboo and Mud Construction

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Ms. Sanju Sreedharan

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: RM

Seminar Topic: Innovative research in concrete technology

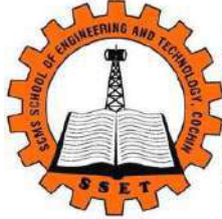
Date: 27th August 2019

Er. M.A Joseph enlightened us about the interesting and basic topics which we as civil engineers should be aware of. He walked us through different topics like properties and characteristics of cement, strength of concrete, setting time, manufacturing process and about the curing process of concrete.

As an introduction he asked us about the engineering behind pressure cooker and the latest technologies in breaking system of cars. The class started off by introducing us to the different types of cement like Ordinary Portland Cement(OPC), Portland Pozzolana Cement(PPC), Portland Slag Cement (PSC), colour cement, quick setting cement etc. the mainly available cements in market are OPC, PPC and PSC. He showed us the reports that we may use as civil engineers.

Then he discussed about the strength of concrete and that it can be tested by compression test and it continued onto the topic of initial setting time and final setting time of concrete. the initial setting time of presently available concretes are one to one and half hours. the cement paste made should not be kept for long time, it should be finished using in one and half hours. the final setting time is eight to nine hours. The curing process of any concrete component should be done for 28 days. The 30%-40% strength is obtained in the 1st day, 50%-60% strength in 3 days, 70%-80% strength in 7 days and 95%-100% strength in 28th day. The most careful period of any concrete components is the 1st 10 days.

At the end of session, the participants had an interaction with the resource person. The seminar enlightened the attendees in understanding the importance of new research ideas in the area of concrete technology.



DEPARTMENT OF CIVIL ENGINEERING

SSET SCMS School of
Engineering & Technology

Campus: Vidya Nagar, Karukutty, Ernakulam-683576, Tel: 91 484 2882900 / 901



Er.M A Joseph

Regional Head

Technical Services

Ultratech Cements

Innovative research in concrete technology

At Conference Hall, Admin Block

27 August
2019

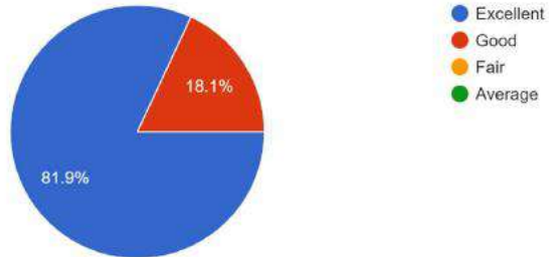
Co-ordinator
Ms. Nandita Mohan



Seminars by M A Joseph (27-08-2019)

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Ms. Nandita Mohan

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE

SCMS School of Engineering and Technology

Department of Civil Engineering

Specification: Seminar

IPR/RM/ENTERPRENEURSHIP: Entrepreneurship

Topic: Entrepreneurship ideas for Civil Engineers

Date: 27th August 2019

During our induction program for freshers opted for Civil Engineering, **Er. M A Joseph** Regional Technical Head of Ultra tech cements conducted an informative class on Passion for civil engineering and various updates in the construction field. He started class by raising the energy level in seminar hall.

He talked about various new technologies and methods used for construction in the today's world. He helped us to understand the various ingredients used in manufacturing cements and their functions. He talked about various techniques used in tile construction and their components and composition that has to be used for the purpose to get the desired results.

The class came to an end by noon. It was a well informative and useful class for each student of our batch. For someone who came with great ambitions in civil engineering the class was a great boost from a visionary like Mr M A Joseph. Looking forward to have more classes to keep us updated.



DEPARTMENT OF CIVIL ENGINEERING

SSET SCMS School of
Engineering & Technology

Campus: Vidya Nagar, Karukutty, Ernakulam-683576, Tel: 91 484 2882900 / 901



Er.M A Joseph

Regional Head

Technical Services

Ultratech Cements

Entrepreneurship ideas for Civil Engineers

At Conference Hall, Admin Block

27 August
2019

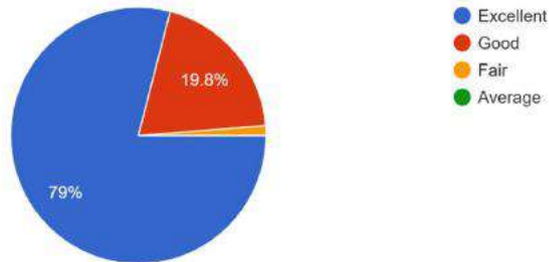
Co-ordinator
Ms. Nandita Mohan



Seminars by M A Joseph (27-08-2019)

FEEDBACK FROM PARTICIPANTS

How useful did you find the session?



Prepared by,

Ms. Nandita Mohan

Co-ordinator

Verified by,

Dr. Anitha G Pillai

HOD, CE



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY
DEPT. OF ELECTRICAL AND ELECTRONICS ENGINEERING
ASSOCIATION OF CORE ELECTRICAL (ACE)

"EXPERT TALK"



Fr. Vijayan Nandalan
Former Scientist, ISRO

Research ideas on

**EMERGING TRENDS IN
ELECTRIC VEHICLE
TECHNOLOGY**



ON

6/03/2020, FRIDAY, 10 AM

**VENUE: Main Seminar Hall,
Administrative Block,
SSET**



DEPARTMENT OF ELECTRICAL & ELECTRONICS

56- EEE Attendance Sheet 06/03/2020

1. Mohamed Rizan	25	26. Trihy Thomas	36
2. Vishnu Unnikrishnan	38	27. Bharath. K.R	13
3. Aswin Shaji	10	28. Manu kaby	23
4. Shabin M.S	32	29. Gokul q. Naath	16
5. Shojo Johnson	34	30. Aswin S Kumar	11
6. HARIKRISHNAN.M.S	17	31. Misha George	24
7. RATUL VENUGOPAL	12	32. Abishek Jon	
8. Sreelal M	35		
9. Shiyas Shanmuthan	33		
10. Sai Karshan	29		
11. Harikrishnan.v	18		
12. Elvin. T.A.			
13. Joseph Babu	21		
14. Aiswarya	39		
15. Anna christintha	08		
16. Amrutha S.S	05		
17. Angel Jose	06		
18. Haritha Babu	19		
19. Anjali Vinod	07		
20. Anshya	30		
21. Misha George	21		
22. Jayesh Mohan	20		
23. Amal dev	04		
24. Nakash	27		
25. Mohammed Awas	26		

DEPARTMENT OF ELECTRICAL & ELECTRONICS
 Automobile Engineering - Attendance Sheet
 06/03/2020

S4

- 1, Ratul - R
- 2, Praveen - P. Pillai
- 3, AZAF HUSSAIN
- 4, Abhijith US
- 5, Jesvin P.T

~~Praveen~~

S8 AU

- 1) Mohammed Fannan
- 2) Clements Abulaziz
- 3) Deepak
- 4) Akshay Nayathodan
- 5) Alan Geo Jothis
- 6) Nihal - K.T

S2 EEE

- 1) ARJUN ANIL
- 2) Amal pradeep
- 3) Aditga Harish
- 4) Salman P.Y

~~Arjun~~

~~Amal~~

~~Aditga~~

~~Salman~~

S6

- 1) Tony Sabu
- 2) Amal Haucilas
- 3) Anubhav S
- 4) Daemen CT
- 5) Tinson T T

~~Tony~~

~~Amal~~

~~Anubhav~~

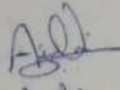
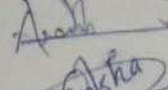
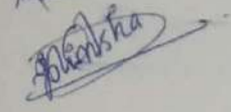
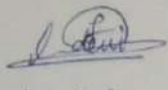
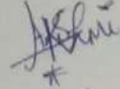
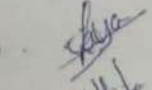
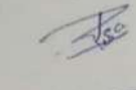
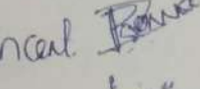
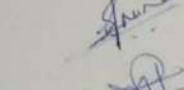
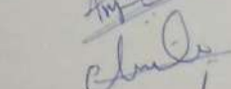
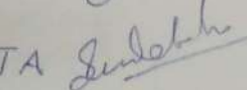
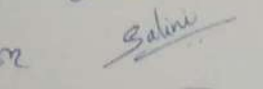
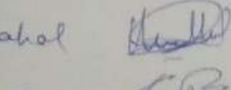
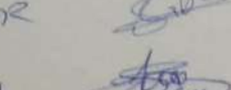
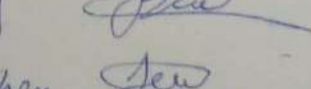
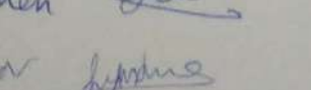
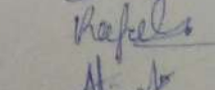
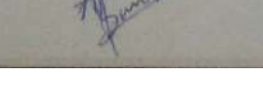
~~Daemen~~

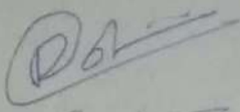
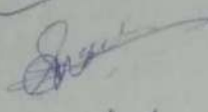
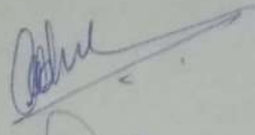
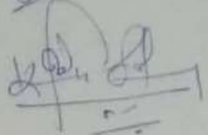
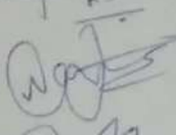
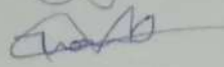
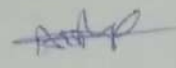
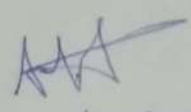
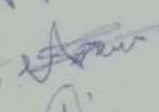
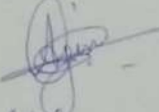
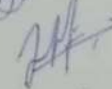
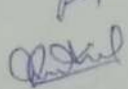
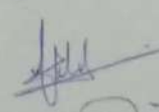
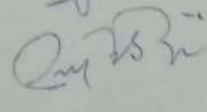
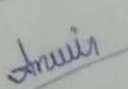
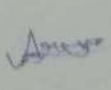
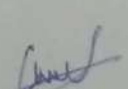
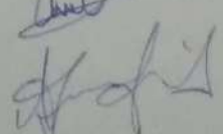
~~Tinson~~

S8

DEPARTMENT OF EEE - S8

Attendance sheet - 06/3/2020

- 1) Aiswarya Unni 
- 2) Arathi PS 
- 3) Limsha shaju 
- 4) Sreedevi. m.k 
- 5) Lakshmi. R.S 
- 6) Laya Prathap 
- 7) Sauthula Asokan 
- 8) Rinsa mol M.A 
- 9) Denna Rose Vincent 
- 10) SHIMNA A.K 
- 11) Anagha Anil 
- 12) Anju Allert 
- 13) Denika P 
- 14) Sreelekshmi JA 
- 15) Salini Menon 
- 16) K A Muhammed Sahal 
- 17) Shaheen TR 
- 18) Tony Tony 
- 19) Jeswin Stephen 
- 20) Mohamed Sijah M 
- 21) SANJAY P.S 
- 22) Rajath Pramod 
- 23) Abhishek Sasi

- 24) Robin M 
- 25) Sachin S 
- 26) Abhishek R 
- 27) Rameez Salim 
- 28) Nidhal Nozair 
- 29) Thomas Pa 
- 30) Anshika K.P 
- 31) Akhil B 
- 32) Aswin S Unithan 
- 33) Ajin P. Thomas 
- 34) Joe Joseph Nelson 
- 35) Jeffin 
- 36) Shyam Krishnan 
- 37) Akhil Krishna K.B. 
- 38) Sanjai Shaji 
- 39) Anwin Francis 
- 40) Arun Shaji Abraham 
- 41) Christo 
- 42) Allen Jacob 

DEPARTMENT OF ELECTRICAL & ELECTRONICS
 54-EEE Attendance Sheet 06/03/2020

Name	Roll nos	Signature
1. Koyaji.C.T	9	Koyaji
2. Anu PL	3	Anu
3. Swathi Ramesh	15	Swathi
4. Parvathi.K.M	12	Parvathi
5. Angel Joyson	1	Angel
6. Jain pappachan	6	Jain
7. Muhammed Sahid m.s	11	Sahid
8. Aravind Gopakumar	04	Aravind
9. Anson R Anson	02	Anson
10. Pranav Rama krishnan	13	Pranav
11. ARJUNAN V.M	05	Arjunan
12. VYSHNAVU*	16	Vyshnavu
13. SREERAGI.V.S	14	Sreeragi
14. Maxwell Maribon	10	Maxwell
15. Joel Thomas	7	Joel



Fwd: Electrical & Electronics Engineering department Association Inauguration and Expert talk

2 messages

Nanda Kumar M <mnkumar.tcr@gmail.com>

Fri, Mar 6, 2020 at 9:05 PM

To: "Jayalakshmi S." <jayalakshmi@scmsgroup.org>, "Divyanath K." <divyanath@scmsgroup.org>

Dr.M.Nandakumar
Professor & HOD
Department of Electrical and Electronics Engineering
SCMS School of Engineering & Technology
Karukutty,
Ernakulam -683582

Phone Nos. 9446354430 (Mob.)
(0480)2861430 (Resi.)

----- Forwarded message -----

From: Nanda Kumar M <mnkumar.tcr@gmail.com>

Date: Fri, Mar 6, 2020 at 9:04 PM

Subject: Electrical & Electronics Engineering department Association Inauguration and Expert talk

To: <sanalpotty@scmsgroup.org>

Cc: Praveensal C.J. <praveensal@scmsgroup.org>

Dear Sir,

Inauguration of Electrical & Electronics Association .of SSET was done by **Er. Vijayan Nandalan, , former scientist, ISRO** , **He delivered an expert talk on " Emerging Trends in Electric Vehicle Technology"** .The speaker gave an insight to **various components and its present status of Electric Vehicle technology.and future scope.**

Principal Dr.Praveensal,C.J, HOD of Electrical & Electronics Engineering department Dr.M.Nandakumar,, Prof. Deepa S and student convener Mr. Shaheen spoke during this occasion.

I am herewith attaching few photos of the inaugural function.

Thanking you Sir

Regards

Dr.M.Nandakumar

Dr.M.Nandakumar

Professor & HOD

Department of Electrical and Electronics Engineering

SCMS School of Engineering & Technology

Karukutty,

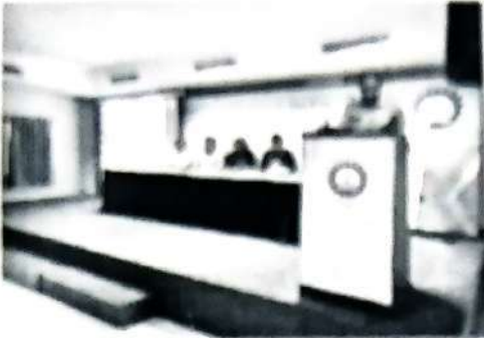
Ernakulam -683582

Phone Nos. 9446354430 (Mob.)
(0480)2861430 (Resi.)

5 attachments



Expert talk-EEED-Photo1.jpg
1.20K



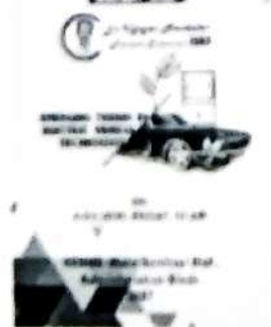
Expert Talk-EEED-Photo2.jpg
1.33K



Expert Talk-EEED-Photo3.jpg
1.17K



expert talk-page2.png
683K



expert talk-page1.png
600K

**SCMS School of Engineering And Technology, Karukutty
Department of Electrical & Electronics Engineering**

FEEDBACK RESPONSE

Question	The program was well organized and structured	The resource person was knowledgeable ,organized and Effective in his presentation.	The resource person provide information useful for my career development
	Good	Ok	Good
	Good	Ok	Ok
	Good	Poor	Good
	Good	Good	Ok
	Good	Good	Ok
	Good	Good	Ok
	Good	Ok	Ok
	Good	Good	Good
	Good	Good	Good
	Good	Ok	Ok
	Good	Good	Good
	Good	Good	Good
	Good	Ok	Ok
	Good	Good	Good



Dr. DIVYA NATH K

Did the speaker
engage the
audience

Ok

Good

Ok

Ok

Good

Good

Ok

Good

Good