

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

EVENT REPORT

Sl. No	Details o	of the Event
1	Department	ELECTRICAL AND ELECTRONICS
		ENGINEERING
2	Activity (Seminar / Workshop /	
	Conference / FDP / Guest Lecture /	
	Competitions / Sports / Cultural /	Special Lecture
	Exhibition / Cultural	
	Programme/Others (Please specify))	
3	Title of the Event	Entrepreneurship as career opportunity
4	Geographical College (State Level /	
	National Level / International Level /	
	College Level / Department Level /	Inter Department Level
	Inter Collegiate / Inter Department /	
	Village Level / Town level)	
5	Theme of the Event	Entrepreneurship and Development
6	Date / Duration	06/09/2022 & 10.00 am - 11.45 am
7	Mode of Delivery	Offline
8	Total Expenditure	2000
9	Funding Agency (ies)	NA
	(Attach Sanction Letter)	
10	Sponsor (s)	NA
11	Total No. of Participants	Other State: Nil
	(Attach list of Participants/Attendance	Outstation (within Tamilnadu): Nil
	details)	Internal: 37
12	Publication Type (Proceedings / Edited	
	Book / Technical Note / Handout /	NA
	Others)	
13	Publication Title with ISBN	NA
	i) No. of Articles Received	NA
	ii) No. of Articles Published	NA
	iii) No. of Articles Presented	NA

		Dr. P. Narayanasamy, Associate
14	Joint Organizer	Professor, Department of Mechanical
		Engineering, Kamaraj College of
		Engineering & Technology, K. Vellakulam
15		Dr. I. Sankar (AP/MECH-National
13	recoding to the total of the to	Engineering College, Kovilpatti), Chief
	Chair with Designation and Official Address (with Phone No. and Email)	Coordinator, New Gen Innovation and
	rudiess (with Fhone No. and Eman)	Entrepreneurship Development Centre, A
		DST initiative Phone no: 8825803958,
		9894697322, Email ID:
1.6		sankarmech@nec.edu.in
16	Organizing Secretary / Coordinator	Dr. B. Gurukarthik Babu, Assistant
	Name Designation and Official Address	Professor, Department of Electrical &
		Electronics Engineering, Kamaraj College
		of Engineering & Technology,
17	A44-1-1	K.Vellakulam – 625 701
1,	Attach the Invitation/Brochure/Circular/Approval	Attached
	letters	
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description	
	of the Activity:	Attached
20	Feedback Analysis Report and Action	
	Taken (If any)	Attached

Coordinator

IQAC Coordinator

Dr. I. Ganesh Moorthy, M.Tech., Ph.D., Coordinator

Internal Quality Assurance Cell KAMARAJ College of Engineering and Technology

(Autonomous)

S.P.G. Chidambara Nadar - C. Nagammal Campus. S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR)

HoD / EEE

PRINCIPAL

Dr. S. SENTHIL, M.E., Ph.D., PRINCIPAL (It.)

KAMARAJ College and Technology

ERC COLL - Kon - All Typus,



(Autonomous) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, Virudhunagar,

KAMARAJ / AO / 2022-23/ \756

29/08/2022

CIRCULAR

A Special Lecture is arranged on the topic entitled "Entrepreneurship as Career Opportunity" by Entrepreneurship Development Cell and Department of Electrical and Electronics Engineering for our college students. HoD's are requested to send three interested Pre-Final or Final year students to attend the program.

Program Details:

1. Resource Person

Dr. I. Sankar, NEW GENERATION INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE, National Engineering College, Kovilpatti.

2. Date & Time: 06/09/2022 & 10.00 am.-11.00 am.

3. Venue

: D Block, Fourth Floor, Department of EEE, Power System

Simulation Laboratory

PRINCIPAL

Copy to:

All HOD's through their mail id.

All Teaching Staff members through their mail id.

IQAC

Superintendent / Administrative Office.

File

Dr. S. SENTHIL, M.E., Ph.D., PRINCIPAL (I/c) KAMARAJ College of Engineering and Technology (Autonomous) S.P.G. Chidambara Nadar - C. Nagammai Campus, S.P.G.C. Wagar, K. Vellakulam - 625 701. (Near VirudilUMAGAR).

Copy submitted to Secretary



COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

Date 12/08/2022

SL.No. 62

To Conduct Guest Ledwe on "Entrepreneurship Subject:

as career opportunity for EEE & EIE Students

Dr. I. SANKAR,

Chief Co-ordinator, New Gen - Innovation,

Entrepreneurship Development centre (IEDC)

[A DST Initiative], National Engineering college

27-08-2022 [10000 AM to 11.00 AM] Date:

Remuneration: 7 2000/- Launch in Conteen

Signature of Faculty

OFFICE USE Americation and Semina

12 A0,000/

1) Account Head

2) Budget allotted

3) Amount committed / Spent sofar

4) Balance available

Treasurer

MIC

OM

(An Autonomous Institution - Affiliated to Anna University, Chennai)
S.P.G.Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Dr. S.SENTHIL, M.E., Ph.D.,

Principal (I/c)

Phone : 04549 - 278791, 278171

E-mail : principal@kamarajengg.edu.in

Website: www.kamarajengg.edu.in

KAMARAJ / AO / 2022-23/ % 6 8 5

29/08/2022 Date : ____

Ref No. :

То

The Principal,

National Engineering College,

Kovilpatti.

Dear Sir,

Warm Greetings!

Sub: Inviting Dr. I. Sankar (AP/MECH) to be the Resource Person of the Lecture - reg.

We are pleased to inform you that the Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering, Kamaraj College of Engineering & Technology, Virudhunagar is organizing a Special lecture entitled "Entrepreneurship as career opportunity" on 06th September, 2022 (Tuesday) at 10.00 am. So we request you to depute Dr. I. Sankar (AP/MECH) of your esteemed college to be the Resource Person and deliver a Special Lecture.

Thank You.

Yours faithfully,

PRINCIPAL

Dr. S. SENTHIL, ME, Ph.D.,

PRINCIPAL (f/c)
KAMARAJ College of Engineering and Technology
(Autonomous)

S.P.G. Childambara Nado C. Magammal Campus, S.P.G.C. Nagar, K. Voltakulan - 825 701.





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRICAL ELECTRONICS ENGINEERING

DEVELOPMENT CELL

Guest Lecture on "Entrepreneurship as Career Opportunity"

Dr. I. Sankar

New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) sponsored by DST,at National Engineering College, Kovilpatti

Venue, Date and Time

06 th September 2022 (09.30 AM to 10.30 AM)

Power System Simulation Lab, D Block,

KCET, Virudhunagar





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near Virudhunagar)

Entrepreneurship Development Cell &

Department of Electrical and Electronics Engineering

Special lecture on "Entrepreneurship as Career opportunity" on

06th September 2022

AGENDA

10.00 AM Prayer Song

10.05 AM Welcome Address Dr. D. Prince Winston

Prof. & Head / EEE

10.15 AM Introduction to the Chief Guest : Dr. B. Gurukarthik Babu

AP / EEE

10.20 AM Chief Guest Address Dr. I. Sankar,

New Generation Innovation and

Entrepreneurship Development Centre,

National Engineering College, Kovilpatti.

11.20 PM Interaction session

11.25 PM Vote of thanks Dr. P. Narayanasamy

ASP / MECH & EDC Incharge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near Virudhunagar)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

Participants List

	Tarterpaires List				
S. No.	Year & Dept.	Roll Number	Student Name	Signature	
1	IV LEEE	19 VEEE 013	J. Samyaktha	J.Soft_	
2	II & ECE	SIVECOOI	Padma Lopshana M	M Pad .	
3	IV ETE	19UE1E006	Vasanthraj. S	Silmty	
4	IN EIE	19 VE1 E 007	A. Vis huanath	A. Whil	
5	V/FIE	19UE1E004	N. Avinash	N. Avinosh	
6	TY/EIE	19 UE16010	K. Sori Havrihavan	K.S.L	
7	D)EEE	19 NEFE023	P. Saxihi Sundan	BY-	
8	V/FFE	190 FEE 027	N. Dun koethilk	N. Alm	
9	TO LEEE	IQUEEEOIH	K power to Harnen	P	
10	EV/EEE	140686015	P. Dhevraj Kuma	Dist	
11	TV / REE	190222049	9. Mari Muther	fra	
12	IY /EEE	190EZE008	S. Deepak Rayj	SDO	
13	V/BBE	GUBPEOCH	P. Jeenath	Lle	
14	IV/EEE	19UEEEO&1	1. Suriya prasath	1.89	
15	W/EEE	19UEFEQ8	S. Harildrishnan.	D	
16	II / CSE	20 UCS 092	9-Dramotharan	Ah41_	
17	III / CSE	20005099	R Kathish	94	

BILL

P. Val. EDC In Charge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near Virudhunagar)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

Participants List

	Participants List					
S. No.	Year & Dept.	Roll Number	Student Name	Signature		
18	12/c2/21	19 UCIV 006		Buliu		
19	1 /MECH	20UME038		J. Nagerta.		
20	II / MECH	200me030	2	7.h		
21	III MECH		V.V. PREMKUMAR	V.V.R		
22	iv /CSE-A	19UCSE001	S. Vignestikumas	8. Vagabban		
23	DICSE-A	laucseo27	J.A. Barath Malthew	L		
24	IV CSE 'A'	19UCS E105	U-Arun	V. Agum		
25	II-EIE	20UEICO4.	TAShok Kumag	Thy		
26	In - EIE	20UEI003	S. Kirubakaran	Ohl		
27	III - EIE	20UE1001	Vishwa. S	Vilue		
28	11 - 87	20 UBTO41	Minusha.s	Ill.		
29	∭-BT	20081022	Nithya Stee · A	Dithya.		
30	IV - Mech	19UME C.56	S. Naga Roj	Singl		
31	W-MECH	19UMEC 038	G. GINANA PRAKASAM.	4. bulsam		
32	IV-Mech	19cmecOSo	S. Raguh	2. kg		
33	III - MTR	doumto10	. Bhuvaneshwaran	D. Thall		
34	Z-PSE	4029916	M. Proun			

Staff In Charge

EDC In Charge



S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701 (Near Virudhunagar)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022 Participants List

S. No.	Year & Dept.		Participants List		
35		Roll Number	Student Name	Signature	
	A & CSE	20009048	M.S. Verkakesh Konnon		
36	III &CSE		S.S.Sayvash	M.G. Verkotesh Kour	
37	II- MTRE				
38	1 1112	210197022	A. Nilesh	A. Oile	
39					
40					
41		/			
42					
43					
44					
45					
46					
47					
18					
9					
) /					

Staff In Charge

EDC In Charge



CONTACT

- 5/92 A, Manju Nagar, A. Salaiputhur, Kovilpatti -628503, Tamilnadu, India
- isankarmech@gmail.com
- https://orcid.org/0000-0001-7929-0714
- 🔭 +91 98946 97322

COURSES HANDLED

Engineering Graphics
Manufacturing Technology-I
Manufacturing Technology-II
Unconventional Machining Processes
Metal Cutting Theory and Practice
Natural Fiber Composites
Composite Materials
Basic Civil and Mechanical Engineering
Principles of Management
Professional Ethics in Engineering

Dr. I. SANKAR

ACADEMICIAN & ENTREPRENEURSHIP DEVELOPEMENT EXPERT

Anna University, Chennai recognized Phd. Supervisor Reference Number: 3320035

PERSONAL PROFILE

- 14 plus years of experience as Academician with highly developed research qualitative and analytical skills with a strong capacity to conduct independent research
- Demonstrated ability to develop goals, objectives and implement strategies through lesson planning and teaching experience
- Proven ability to conceptualise problems and develop well-reasoned and integrated solutions, as demonstrated throughout PhD and research

WORK EXPERIENCE

Assistant Professor (Senior Grade)/ Mechanical Engineering

National Engineering College | July 2008 - present

- Develop and implement innovative instructional methods through modern Learning Management Systems (LMS) like Google and Moodle Classrooms
- Support and mentor the students in academic and research projects
- Create, innovate and implement career- enhancement programs and activities.
- Conduct outcome-based education (OBE) methodology in teaching and assessment activities

HIGHER LEVEL RESPONSIBILITIES IN THE INSTITUTION

- Chief Coordinator New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) of National Engineering College implemented by Entrepreneurship Development Institute of India (EDII) and sponsored by Department of Science and Technology (DST), Government of India.
- Coordinator Entrepreneurship Development Cell in National Engineering College.
- Former Secretary Intellectual property Rights (IPR) Cell in National Engineering College.

EDUCATIONAL HISTORY

Doctorate of Philosophy (PhD)

NATURAL FIBER COMPOSITE MATERIALS | JUNE 2018

- Affiliation: Anna University, Chennai
- PhD. Thesis title: Fabrication and characterization of Palmyra fruit fiber / Nano-clay reinforced polymer composite

M.E - Master of Engineering

MANUFACTURING ENGINEERING | JUNE 2008

- Affiliation: Anna University, Chennai
- Institution: National Engineering College, Tamilnadu

B.E - Bachelor of Engineering

MECHANICAL ENGINEERING | APRIL 2006

- Affiliation: Anna University, Chennai
- Institution: Dr. Sivanthi Aditanar College of Engineering, Tamilnadu

EXTERNAL SPONSORED R&D PROJECTS

Title of the Project: Development of Heat Resisting panels for cold storage using residue from water treatment plants

Agency: Tamilnadu State Council for Science and Technology (TNSCST)

Role: Principle Investigator

Role: Principle Investigator

Amount: INR 10000 Sanctioned Year: 2018

INTERNATIONAL CONFERENCES PARTICIPATION

- Presented a paper entitled "Effect of Fiber Volume Fraction on The Mechanical Properties of Coconut Sheath/USP Composite" at "3rd International Conference On Recent Advances in Material Processing Technology (RAMPT'13) organized by National Engineering College.
- Presented entitled а paper "Synergy fiber surface treatments and water absorption on the mechanical properties of palmyra fruit fiber reinforced polymer composites" at Bilateral second International Conference on Advanced materials & Processing (amp 17) jointly organized by Kalasalingam University, India and Universidade de Brasilia, Brazil on 27th28th March, 2017.

PROFESSIONAL SOCIETY

- Lifetime Member of Indian Society for Technical Education (ISTE)
- Lifetime Member of The Institution of Engineers IE (India)

NPTEL CERTIFICATION COURSES

- Introduction to Research
- Manufacturing of Composites Elite level
- Polymer Assisted Abrasive Finishing
 Processes Elite level

RESEARCH PAPER PUBLICATIONS

- Irullappasamy Sankar, Ravindran Durairaj, Siva Irulappasamy, and Thirukumaran Manoharan. 2018. "Investigation on Wear Behaviors and Worn Surface Morphology of Surface Treated Palmyra Fruit Fiber/Polyester Composites to Appraise the Effects of Fiber Surface Treatments." Polimer Composite, 39 (6): 2029–35. https://doi.org/10.1002/PC.24163.
- Irullappasamy Sankar, and D. Ravindran. 2018. "Combined Effect of Nano Clay and Fibre Surface Treatment on Mechanical Behaviours of Palmyra Fruit Fibre/MMT Clay Reinforced Polyester Hybrid Composite." International Journal of Computer Aided Engineering and Technology 10 (1-2): 26-34. https://doi.org/10.1504/IJCAET.2018.088825.
- Siva, I., M. Bharathi, C. Krishnaveni, M. Priyanka, and I. Sankar. 2020.
 "Frictional Response of Functionally Graded 3/2 Natural Rubber Based Lead-Bismuth Eutectic Alloy Metal Rubber Laminates." Materials Today: Proceedings 33 (January): 960-63. https://doi.org/10.1016/J.MATPR.2020.06.510.
- Thirukumaran, M., L. Vadivel Kannan, and I. Sankar. 2018. "Study on Mechanical Properties of Glass Wool/Epoxy Reinforced Composite." Undefined 10 (1/2): 15. https://doi.org/10.1504/IJCAET.2018.10009678.
- I sankar, D Ravindran 2016. "Fiber loading and treatment effects on dry sliding wear of palmyra fruit fiber composites". Sci. Eng. Compos. Mater. De Gruyter DOI: 10.1515/secm-2014-0101.
- Sankar Irullappasamy, Durairaj Ravindran, and Irulappasamy Siva 2016.
 Wear mechanisms in palmyra fruit-fiber-reinforced polymer composites. Plastics research online. Society of plastics engineers. DOI: 10.2417/spepro.006745.
- I siva, Dk sangaran, Prp balan, P siddharth, I sankar 2020. Modal analysis on the additive manufactured robotic segments: effect of printing densities on the vibrational properties. Mater. Today:. Proc. Elsevier. DOI: https://doi.org/10.1016/j.matpr.2020.07.230
- Senthilkumar krishnasamy, Siva irullappasamy, Sankar irullappasamy, Sandro campos amico, Suchart siengchin 2020. Evaluation of mechanical and free vibrational analysis of vegetable fiber reinforced polyester sandwich composites with polyvinyl chloride core. Mater. Today:. Proc. Elsevier. DOI: https://doi.org/10.1016/j.matpr.2020.06.510
- W siva, I sankar, sc amico 2013. Effect of fiber volume fraction on the mechanical properties of coconut sheath/usp composite. Journal of manufacturing engineering. Society of manufacturing
- Irulappasamy Sankar, Irulappasamy Siva 2022. The synergy of fiber surface treatment and nanoclay on the static mechanical and tribological behaviors of Palmyra fruit fiber/Montmorillonite nanoclay reinforced polyester hybrid composites. Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications.

DOI: https://doi.org/10.1177/14644207221105044

INTERNATIONAL BOOK CHAPTER PUBLICATIONS

- Irulappasamy, Siva & Manoharan, Thirukumaran & Kumar, S. & J T, Winowlin & Irullappasamy Sankar & Amico, Sandro. (2017). The Development of Bio-Sandwich Structures with Brazilian Curaua Fiber/Polyester as Face and PVC as Core for Anti-Frictional Applications. Bio-composites Properties, Performance and Applications (pp.273-288) Chapter: 15 Publisher: Nova Science Publishers.
- Irulappasamy, Siva & Shinde, Avinash & Sankar, I. & Selvan, Chithirai & Sultan, M.. (2021). Post Impact Behavior and Compression After Impact Properties of Polymers and Their Composites—A Review. Impact Studies of Composite Materials (pp.47-55) 10.1007/978-981-16-1323-4_4.
- I Siva, Avinash Shinde, I Sankar, Chithirai Pon Selvan, MTH Sultan 2021. Abrasive Water Jet Cutting and its Optimization Model for Machining the Sheep Wool/Polyester Composites. Wool - Polymer Composites

SPECIAL TRAINING COURSES ATTENDED

- National Faculty Development Programme in "Entrepreneurship" organized by Entrepreneurship Development Institute of India (EDII), Ahmedabad, Gujarat (India), from 16th to 27th December 2019
- Global Initiative of Academic Networks (GIAN) certification course on "Innovation & Technology Enterprise: Idea to Entrepreneurship" Organized by National Institute of Technology, Silchar-Assam (India) from 30th July to 10th August 2018. (Completed with Grade point: 9 out of 10)

STUDENT PROJECT

- Undergraduate student projects got a project grant from the government of Tamilnadu under the scheme TNSCST Student Project Scheme and a project fund from Alumni association of the college during 2017-18
- Undergraduate student projects won "Best project of the year" in the Institution 2017-18

EXPERT LECTURES DELIVERED

- "Entrepreneurship and innovation as career opportunity" conducted by Institution's Innovation Council of G. Venkataswamy Naidu College, Kovilpatti 24-01-2020.
- "Intellectual Property Rights" organized by Institution's Innovation Council of AAA College of Engineering and Technology, Sivakasi on 23-11-2019
- Faculty Development Programme in the theme "New Product Development and Intellectual Property Rights" at National Engineering College, Kovilpatti, on 18-05-2019

UNDERGRADUATE STUDENT PROJECTS GUIDED

- Design and development of Automatic side stand releasing mechanism for two wheelers.
- Investigation on static Mechanical properties of Neem root fiber reinforced Polymer matrix composites.
- Investigation on static Mechanical properties of natural fiber reinforced Polymer matrix composites.
- Tribology studies on natural Fruit fiber Reinforced polymer composite.
- Fabrication and thermal characterization of charcoal particles reinforced polymer composites. (A novel composite material is fabricated and characterized and a product patent is filed on that material)
- Investigation of mechanical Properties of natural Fiber/ polymer honeycomb Sandwich panel.
- Optimization of process parameters to obtain maximum wear resistance in the natural fiber/polyester composites.
- Investigation on wear resistance and wear mechanisms of natural fiber-Nano clay reinforced polyester hybrid composites under dry sliding.
- Investigation on the combined effects of fiber surface treatments and water absorption on the static mechanical properties of Palmyra fruit fiber reinforced polyester composites.
- Development of Heat resisting panels for cold storage using residue from water treatment plants. (TNSCST funded project)

EVENTS/TRAINING PROGRAMMES ATTENDED

- National workshop on Advanced materials characterization techniques" at the Indian Institute of Metals (IIM), Trivandrum chapter on 10th August 2017.
- Short term course on Tribology in Design at Indian Institute of Technology Madras from 7th to12th November 2016.
- National Level Workshop on Formulation of Research and Development Grant Proposals by Scientists and Technologists at National Engineering College from 18th to 20th November 2015.
- Workshop on Intellectual Property Rights & Innovations at National Engineering College on 7th November 2015.
- Indo-Brazil Bilateral International Workshop on Research Issues in Reinforced Materials at Kalasalingam University on 30th March 2015.
- National level Seminar on Optimization Techniques for Engineering Applications at Velammal College of Engineering and Technology on 5th April 2008.
- Faculty Development Programme (FDP) on Empowering Indian Engineering Education for Global Expectations at National Engineering College 7th & 8th November 2014.
- National Level Workshop on Research Issues In Reinforced Materials at Kalasalingam University on 27th February 2013.
- Workshop on Recent Advances in welding of Dissimilar Materials at National Engineering college during 19th & 20th April 2013.
- National level workshop on Analysis of Electrical Generators for Wind Energy Systems at National Engineering college during 29th & 30th December 2008.
- Workshop on Micro Teaching at National Engineering college during 18th & 19th July 2008.

EXPERT LECTURES DELIVERED

- "Natural Fiber Composites" at Marthandam College of Engineering and Technology, Marthandam, on 27-08-2018
- "Composite Materials" at P.A.C. Ramasamy Raja Polytechnic College on 15-08-2018
- "Entrepreneurship as a Career Opportunity" at K.R. College of Arts and Science, Kovilpatti, on 12-01-2021.
- "How to Identify a Real-time Problem" for Kanchi sankara vidhyashram matric higher secondary school, Trichendur, on 28-08-2021
- "Systematic approach of New Product Development Process" during the event conducted by Tamilnadu Career Counsellors Association on 23-06-2021
- "National Innovation and Start-up Policy (NISP)" for V.O.Chidhambaram college, Thoothukudi, on 05-01-2021
- "Entrepreneurship as a Career Opportunity" at P.A.C. Ramasamy Raja Polytechnic College on 17-11-2021
- "Workshop on Design Thinking, Critical Thinking & Innovation Design" at A.P.C. Mahalaxmi College for Women, Thoothukudi. on 31.01.2022
- "Idea to Prototype: A systematic approach" at V.O. Chidambaram College, Thoothukudi. on 21.03.2022
- "Intellectual Property Rights and IP Management for Start-up" at St.Mary's College, Thoothukudi. on 30.08.2022

EVENTS/TRAINING PROGRAMMES ORGANIZED (FUNDED BY GOVERNMENT OF INDIA)

FUNDED AGENCY: NATIONAL SCIENCE & TECHNOLOGY ENTREPRENEURSHIP DEVELOPMENT BOARD (NSTEDB), DEPARTMENT OF SCIENCE AND TECHNOLOGY (DST), GOVT. OF INDIA, NEW DELHI & ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA (EDII), AHMEDABAD.

• Three-days "Entrepreneurship Awareness Camp-I (EAC)"

o Date: 25.02.20 to 27.02.20

• Role: Coordinator

Amount Sanctioned: INR 20,000

• Three-days "Entrepreneurship Awareness Camp-II (EAC)"

o Date: 17.09.19 to 19.09.19

• Role: Coordinator

Amount Sanctioned: INR 20,000

• Two-weeks "Faculty Development Programme (FDP) on Entrepreneurship"

o Date: 02.12.19 to 14.12.19

Role: Coordinator

Amount Sanctioned: INR 2,50,000

• Two days entrepreneurial program: Bazaar

Date: 07.03.2019 and 08.03.2019

• Role: Chief coordinator (NewGen IEDC)

 One-day "Illuminate (Pre-Eureka!) Workshop on Entrepreneurship"

o Date: 20-09-2019

Role : Chief coordinator (NewGen IEDC)

Associate Partner: E-Cell, IIT Bombay

Product Expo

o Date: 21st and 22nd September 2019

Role: Chief coordinator (NewGen IEDC)

 One-day unique lecture program, "Entrepreneurship Lecture Series"

o Date: 10-12-2019

• Role: Chief coordinator (NewGen IEDC)

 One-day seminar "Techno Entrepreneurs: Opportunities and Challenges"

o Date: 08-01-2020

• Role: Chief coordinator (NewGen IEDC)

One-day workshop "Idea – Product – Patent – Income"

o Date: 18-03-2019

• Role: Chief coordinator (NewGen IEDC)

 Three-day Illuminate (Pre-Eureka!) Workshop on Entrepreneurship

o Date: 20-09-2019

Role: Chief coordinator (NewGen IEDC)Associate Partner: E-Cell, IIT Bombay

FACULTY PROFILE

SANKAR. I

Personal Details

Salutation: Dr.

Instructor Name: Sankar. I

Designation: Assistant Professor (Senior

Grade)

Department: MECHANICAL ENGINEERING -

NEC

Date of Joining in

NEC:

04-07-2008

Date of Joining in

Present Post:

10-07-2013

Mobile Number: 9894697322

College Id: MECT017

College Email Id: sankarmech@nec.edu.in

Address for Communication

Address Line 1: 5/92 A, Manju nagar Pincode: 628503

Address Line 2:A.SalaiputhurDistrict:ThoothukudiCity:KovilpattiState:Tamilnadu

Educational Qualifications

Sr	Name of the Degree	Specialization	Name of the Institute	Name of the University	Year of Passing
1	Ph.D	Mechanical Engineering	National Engineering College	Anna University	2018
2	M.E	Manufacturing Engineering	National Engineering College	Anna University	2008
3	B.E	Mechanical Engineering	Dr.Sivanthi Aditanar College of Engineering	Anna University	2006

Faculty Professional Experience

Sr	Name of Institute / Organizations	Designation	Date of Joining	То	Total Experience
1	National Engineering College	Assistant Professor (S.G)	10-07-2013	24-04-2022	8 years 9 months
2	National Engineering College	Assistant Professor	01-11-2011	09-07-2013	1 year 8 months



Sr	Name of Institute / Organizations	Designation	Date of Joining	То	Total Experience
3	National Engineering College	Lecturer	04-07-2008	31-10-2011	3 years 3 months

FDP/ Workshop/ Seminar/ Training/ Knowhow Program Attended

Sr	Name of the Event	Event Type	Name of the Instituion or Organization	From	То	
1	National Faculty Development Programme in Entrepreneurship "	Faculty Development Program	Entrepreneurship Development Institute of India, Ahmedabad	16-12-2019	27-12-2019	
2	Innovation and Technology Enterprise: Idea to Entrepreneurship	GIAN Course	National Institute of Technology Silchar	30-07-2018	10-08-2018	
3	Advanced Materials Characterization Techniques	National Workshop	Indian Institute of Metals, Trivendrum	10-08-2017	10-08-2017	
4	Tribology in Design	Short Term Training Program	Indian Institute of Technology Madras	07-11-2016	12-11-2016	
5	Formulation of Research and Development Grant Proposals by Scientists and Technologists	National Workshop	National Engineering College	18-11-2015	20-11-2015	
6	Intellectual Property Rights & Innovations	National Workshop	National Engineering College	07-11-2015	07-11-2015	
7	Research Issues in Reinforced Materials	International Workshop	Kalasalingam University	30-03-2015	30-03-2015	
8	Optimization Techniques for Engineering Applications	National Seminar	Velammal College of Engineering and Technology	05-04-2008	05-04-2008	
9	Empowering Indian Engineering Education for Global Expectations	Faculty Development Program	National Engineering College	07-11-2014	08-11-2014	
10	Research Issues in Reinforced Materials	National Workshop	Kalasalingam University	27-02-2013	27-02-2013	
11	Recent Advances in Welding of Dissimilar Materials	National Workshop	National Engineering College	19-04-2013	20-04-2013	
12	Analysis of Electrical Generators for Wind Energy Systems	National Workshop	National Engineering College	29-12-2008	30-12-2008	
13	Micro Teaching	National Workshop	National Engineering College	18-07-2008	19-07-2008	
14	Prior-art Searching with Google patents	National Workshop	Turnip Innovations Pvt.Ltd	05-09-2020	05-09-2020	

Sr	Name of the Event	Event Type	Name of the Instituion or Organization	From	То
15	Intellectual Property Rights	National Workshop	Pandit Deendayal Petroleum University	10-04-2020	11-04-2020
16	Scanning Electron Microscopy and X-Ray Diffractometer	Faculty Development Program	Indus University	25-05-2020	29-05-2020
17	Waste Management	Faculty Development Program	National Institute of Technical Teachers Training and Research, Chandigarh	11-05-2020	15-05-2020
18	IPR-Patent Filing & Processing in India	National Seminar	National Productivity Council	15-05-2020	15-05-2020
19	Step-by-Step for writing Research Articles	Faculty Development Program	Kalasalingam Academy of Research and Education	21-05-2020	21-05-2020

International and National Conferences Attended

Sr	Name of the Conference	Event Type	Name of the Instituion or Organization	Title of the Paper	Authors
1	3rd International Conference On Recent Advances in Material Processing Technology (RAMPT 13)	International Conference Participation	National Engineering College	Effect of Fiber Volume Fraction on The Mechanical Properties of Coconut Sheath/USP Composite	I.Sankar, et al.,
2	Bilateral second International Conference on Advanced materials & Processing	International Conference Participation	Kalasalingam University	Synergy of fiber surface treatments and water absorption on the mechanical properties of palmyra fruit fiber reinforced polymer composites	I.Sankar, et al.,
3	National Conference on Vision of India with Technological Excellences	National Conference Participation	The Indian Engineering College	Design and optimization of large diameter bearing	I.Sankar, et al.,
4	Bilateral second International Conference on Advanced materials & Processing	International Conference Participation	Kalasalingam University	Performance Improvement of Single Slope Stepped Absorber Plate Solar Still using Wicked Coconut Coir	I.Sankar, et al.,
5	Bilateral second International Conference on Advanced materials & Processing	International Conference Participation	Kalasalingam University	Evaluation of Strength and Stiffness Characteristics of A3003 Aluminum Honeycomb Core Sandwich Panel	I.Sankar, et al.,

Sr	Name of the Event	Event Type	Nature of funding	Name of the Funding Agency	Amount received from funding Agency	Role
1	Three days Entrepreneurship Awareness Camp-I	Short Term Training Program	Fund Received from external funding agency	National Science & Technology Entrepreneurship Development Board	₹ 20,000.00	Co-Ordinator
2	Three days Entrepreneurship Awareness Camp-II	Short Term Training Program		National Science & Technology Entrepreneurship Development Board	₹ 20,000.00	Co-Ordinator
3	Two weeks Faculty Development Program on Entrepreneurship	Faculty Development Program		National Science & Technology Entrepreneurship Development Board	₹ 2,50,000.00	Co-Ordinator
4	One-day "Illuminate (Pre-Eureka!) Workshop on Entrepreneurship"	Workshop		Department of Science and Technology	₹ 56,000.00	Co-Ordinator
5	Product Expo	National Workshop		Department of Science and Technology	₹ 3,000.00	Co-Ordinator
6	One-day unique lecture program, "Entrepreneurship Lecture Series"	National Seminar		Department of Science and Technology	₹ 3,000.00	Co-Ordinator
7	One-day seminar "Techno Entrepreneurs: Opportunities and Challenges"	National Seminar		Department of Science and Technology	₹ 0.00	Co-Ordinator
8	Three-day Illuminate (Pre-Eureka!) Workshop on Entrepreneurship	Workshop		Department of Science and Technology	₹ 13,950.00	Co-Ordinator

Guest Lecture Delivered

Sr	Name of the Event / Program	Name of the Institution / Organization	Title of the Lecture delivered	From	То
1	One day Seminar	G. Venkataswamy Naidu College, Kovilpatti	Entrepreneurship and innovation as career opportunity	24-01-2020	24-01-2020
2	One day Seminar	AAA College of Engineering and Technology, Sivakasi	Intellectual Property Rights	23-11-2019	23-11-2019

Sr	Name of the Event / Program	Name of the Institution / Organization	Title of the Lecture delivered	From	То
3	Faculty Development Program	National Engineering College, Kovilpatti	New Product Development and Intellectual Property Right	18-05-2019	18-05-2019
4	One day Seminar	Marthandam College of Engineering and Technology, Marthandam	Natural Fiber Composites	27-09-2018	27-09-2018
5	One day Seminar	P.A.C. Ramasamy Raja Polytechnic College	Composite Materials	15-09-2018	15-09-2018
6	One day Seminar	K.R. College of Arts and Science, Kovilpatti	Entrepreneurship as a Career Opportunity	12-01-2021	12-01-2021
7	One day Seminar	Kanchi sankara vidhyashram matric higher secondary school, Trichendur	How to Identify a Real- time Problem	28-08-2021	28-08-2021
8	One day Seminar	Tamilnadu Career Counsellors Association	Systematic approach of New Product Development Process	23-06-2021	23-06-2021
9	One day Seminar	V.O. Chidhambaram college, Thoothukudi	National Innovation and Start-up Policy	05-01-2021	05-01-2021
10	One day Seminar	P.A.C. Ramasamy Raja Polytechnic College	Entrepreneurship as a Career Opportunity	17-11-2021	17-11-2021
11	One day Seminar	A.P.C. Mahalaxmi College for Women	Workshop on Design Thinking, Critical Thinking & Innovation Design	31-01-2022	31-01-2022
12	One day Seminar	V.O. Chidhambaram college, Thoothukudi	Idea to Prototype: A systematic approach	21-03-2022	21-03-2022
13	Entrepreneurship Development Program 2022	Lakshmi Ammal Polytechnic College, Kovilpatti	Entrepreneurship	21-04-2022	22-04-2022

Faculty Research Publications

Sr	Title of the Paper	Name of the Journal	Year of Publication	Authors	DOI (Digital Object Identifier System)
1	Fiber loading and treatment effects on dry sliding wear of Palmyra fruit fiber composites	Science and Engineering of Composite Materials	2016	Sankar, I & Ravindran, D	https://doi.org/10.1515/secm-2014-0101
2	Investigation on Wear Behaviours and Worn Surface Morphology of Surface Treated Palmyra Fruit Fiber/Polyester Composites to Appraise the Effects of Fiber Surface Treatments	Polymer Composites	2018	Sankar, I, Ravindran, D, Siva, I & M, Thirukumaran	https://doi.org/10.1002/pc.24163

Sr	Title of the Paper	Name of the Journal	Year of Publication	Authors	DOI (Digital Object Identifier System)
3	Wear mechanisms in palmyra fruit-fiber- reinforced polymer Composites	Plastics Research	2018	Sankar, I, Ravindran, D & Siva	DOI 10.2417/spepro.006745
4	Combined effect of nano clay and fiber surface treatment on mechanical behaviors of palmyra fruit fiber/MMT clay reinforced polyester hybrid composite	International Journal of Computer Aided Engineering and Technology	2016	Sankar, I & Ravindran, D	
5	Modal analysis on the additive manufactured robotic segments: Effect of printing densities on the vibrational properties	Materials Today: Proceedings	2020	I Siva, DK Sangaran, PR Praveen Balan, P Siddharth, I Sankar	https://doi.org/10.1016/j.matpr.2020.07.230
6	Frictional response of functionally graded 3/2 natural rubber based lead-bismuth eutectic alloy metal rubber laminates	Materials Today: Proceedings	2020	I Siva, M Bharathi, C Krishnaveni, M Priyanka, I Sankar	https://doi.org/10.1016/j.matpr.2020.06.510
7	Evaluation of Mechanical and Free Vibrational Analysis of Vegetable Fiber Reinforced Polyester Sandwich Composites with Polyvinyl Chloride Core	SSRN	2020	Senthilkumar Krishnasamy, Siva Irullappasamy, Sankar Irullappasamy, Sandro Campos Amico, Suchart Siengchin	http://dx.doi.org/10.2139/ssrn.3653990
8	Post Impact Behavior and Compression After Impact Properties of Polymers and Their Composites—A Review	Impact Studies of Composite Materials	2021	I Siva, Avinash Shinde, I Sankar, Chithirai Pon Selvan, MTH Sultan	DOI: 10.1007/978-981-16-1323-4_4
9	Study on mechanical properties of glass wool/epoxy reinforced composite	International Journal of Computer Aided Engineering and Technology	2018	M Thirukumaran, L Vadivel Kannan, I Sankar	
10	Effect of fiber volume fraction on the mechanical properties of coconut sheath/USP composite	Journal of Manufacturing Engineering	2013	W Siva, I Sankar, SC Amico	

Research Supervisor & Scholars Details

Sr	Name of the University	Name of the Faculty	Reference No. (Supervisor id	Research Area	Date of supervisor recognition
			Number)		

;	Sr	Name of the University	Name of the Faculty	Reference No. (Supervisor id Number)	Research Area	Date of supervisor recognition
	1	Anna University	Mechanical Engineering	3320035	Composite materials	30-01-2019

Funded Research Project Details

Sr	Name of the Project	Principal Investigator	Co-Investigator	Amount of Fund Received	Funding Agency	Project Duration	Project Starting Date	Project Completion Date	Present Status
1	Development of Heat Resisting panels for cold storage using residue from water treatment plants	Dr.I.Sankar	Mr. Muruganantham.P, Mr. Sankarapandi.S, Mr. Mohana Sundaram and Mr. Mohamed Hussain S	₹ 10,000.00	Tamilnadu State Council for Science and Technology	6 months	27-01- 2018	25-05-2018	completed

Membership in Professional Societies

Sr	Name of the Society / Organization	Type of Membership	Membership ID	
1	The Institution of Engineers-India	Associate Member	AM1616709	

Book / Book Chapters Published

Sr	Name of the Book	Name of the Chapter	Authors	Publisher	ISSN Number
1	Bio composites: Properties, Performance and Applications	perties, bio-sandwich Structures with Brazilian curaua		Nova Science Publishers	978-1-53612-120-9
2	Impact Studies of Composite Materials	Post Impact Behavior and Compression After Impact Properties of Polymers and Their Composites A Review	I Siva, Avinash Shinde, I Sankar, Chithirai Pon Selvan, MTH Sultan	Springer, Singapore	978-981-16-1323-4



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

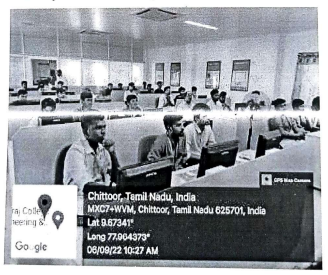
Entrepreneurship Development Cell &

Department of Electrical and Electronics Engineering

<u>Geo-tagged photos of the Special lecture entitled "Entrepreneurship as career opportunity" on 06th September, 2022 (Tuesday) at 10.00 AM</u>



A Special Lecture by the Dr.I Sankar (AP/Mech & NewGen-Chief Co-ordinator)



Candid from audience view

Staff in Charge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Entrepreneurship Development Cell &

Department of Electrical and Electronics Engineering

Programme Summary

Event Name: Special lecture entitled "Entrepreneurship as career opportunity"

Date & time: 06th September, 2022 (Tuesday) at 10.00 AM

Resource Person: Dr. I. Sankar (AP/MECH-National Engineering College,

Kovilpatti), Chief Coordinator, New Gen Innovation and Entrepreneurship

Development Centre, A DST initiative

Gist of the Event:

The Head of the department/EEE Dr. D. Prince Winston welcomes the gathering. EEE Department Entrepreneurship Development Cell in charge Dr. B. Gurukarthik Babu introduced the Chief Guest. The resource person delivered the tricks for applying the funding from the various agencies for their innovative ideas. The resource persons gave the thought provoking lecture for the young budding Entrepreneurs. The outcome of the event is we expected that the attendees may become the entrepreneurs in the upcoming years.

Staff in Charge

© 30 minutes

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering

Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

* R	equired
1.	Enter Your Name *
2.	Enter your roll number *

3.	3. Enter your Department *				
	\bigcirc	EEE			
	\bigcirc	MECH			
	\bigcirc	Bio technology			
	\bigcirc	EIE			
	\bigcirc	Mechatronics			
	\bigcirc	CSE			
	\bigcirc	Civil			
	\bigcirc	ECE			
	\bigcirc	IT			
	\bigcirc	AI & DS			
4.	Wer	e objectives of the Event met? *			
	\bigcirc	Excellent			
	\bigcirc	Very good			
	\bigcirc	Good			
	\bigcirc	Satisfied			
	\bigcirc	Poor			

5.	Was	as the Program sequence well planned? *			
	\bigcirc	Excellent			
	\bigcirc	Very Good			
	\bigcirc	Good			
	\bigcirc	Satisfied			
	\bigcirc	Poor			
6.	Wer	e the lectures clear and easy to understand? *			
	\bigcirc	Excellent			
	\bigcirc	Very Good			
	\bigcirc	Good			
	\bigcirc	Satisfied			
	\bigcirc	Poor			
7.	Whe	ether the instructors encouraged the interaction? *			
	\bigcirc	Excellent			
	\bigcirc	Very Good			
	\bigcirc	Good			
	\bigcirc	Satisfied			
	\bigcirc	Poor			

8.	Was	the information provided at this event very helpful? *
	\bigcirc	Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Satisfied
	\bigcirc	Poor
9.	Whe	ether the Event was organized well? *
	\bigcirc	Excellent
	\bigcirc	Very Good
	\bigcirc	Good
	\bigcirc	Satisfied
	\bigcirc	Poor
10.	Ove	rall Rating of the Event *
	\bigcirc	Above 90%
	\bigcirc	80 % to 89 %
	\bigcirc	70 % to 79 %
	\bigcirc	60 % to 69 %
	\bigcirc	50 % to 59 %

_{11. Comments}/Suggesstions

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

Microsoft Forms

Stable In charge

HOD / EFE

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering

38

01:19

Active

Responses

Average time to complete

Status

1. Enter Your Name (0 point)

38

Responses

Latest Responses

"M Pravin"

"T. Ashok kumar"

"S. Vasanthraj"

2 respondents (5%) answered hari for this question.

A Vishwanath

Msvenkatesh kannan HARI SURIYA

G Marimuthu SNAGA RAJ S Ragul

Siva AnandSV S Kirubakaran

M Pravin Gnana prakasam

K Puruchethaman Padma S Vasanthraj SVignesh

hari S S Sarvash Ksri hari

T Ashok kumar JAE Lsuriya prasath

2. Enter your roll number (0 point)

38 Responses Latest Responses "21PPS04" "20ueie004" "19ueie006"

2 respondents (5%) answered 20UBT041 for this question.

20ubt022 21UEC001 19ueee013 20ucs048 19ueee008 **20UBT041**

19umec050

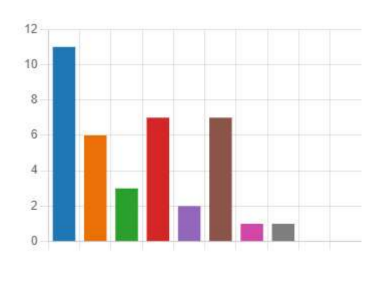
20UMT010 19ueie007

20ucs092 19ueee029

20ucs095 20ume031 19ucse105 19ueie010 19UCIV 19ucs099

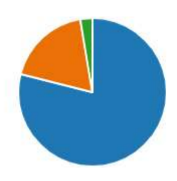
3. Enter your Department (0 point)

EEE 11 **MECH** 6 Bio technology 3 7 EIE Mechatronics 2 CSE 7 Civil ECE 0 AI & DS 0



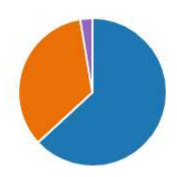
4. Were objectives of the Event met? (0 point)





5. Was the Program sequence well planned? (0 point)





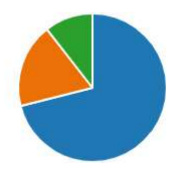
6. Were the lectures clear and easy to understand? (0 point)

Excellent	33
Very Good	5
Good	0
Satisfied	0
Poor	0



7. Whether the instructors encouraged the interaction? (0 point)





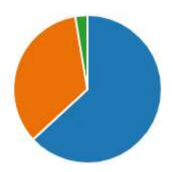
8. Was the information provided at this event very helpful? (0 point)





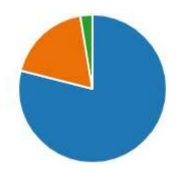
9. Whether the Event was organized well? (0 point)

Excellent	24
Very Good	13
Good	1
Satisfied	0
Poor	0



10. Overall Rating of the Event (0 point)

Above 90%	30
80 % to 89 %	7
70 % to 79 %	1
60 % to 69 %	0
50 % to 59 %	0



Comments/Suggesstions (0 point)

16 Responses Latest Responses "Good"

6 respondents (38%) answered Good for this question.

extra time EDC Good inteligent person content No comments

nil Nice events Totally In

BY

Staff In Charge

HOD FEEE

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHEMNA S.P.G.C.Nagar, K.Velinkulam - 625 701 (Near Virudhumagar)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

Feedback form

Student Name: Roll No.: **Department:** 1. Were objectives of the Event met? (1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor 2. Was the Program sequence well planned? (3) Good (4) Satisfied (5) Poor (1) Excellent (2) Very good 3. Were the lectures clear and easy to understand? (1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor 4. Whether the instructors encouraged the interaction? (1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor 5. Was the information provided at this event very helpful? (1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor 6. Whether the Event was organized well? (1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor 7. Overall Rating of the Event (1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %

8. Comments/Suggestions:

7. Overall Rating of the Event

8. Comments/Suggestions:

Signature



Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

	S	pecial Lecture on "Enti	repreneurship as career oppo	ortunity" on (06 th September 2022
			Feedback form		
Student	Name:		Roll No.:		Department:
1.	Were objective	es of the Event met?			
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	
2.	Was the Progra	am sequence well pla	nned?		
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	
3.	Were the lectur	res clear and easy to	understand?		
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	
4.	Whether the in	structors encouraged	the interaction?		
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	
5.	Was the inform	nation provided at thi	s event very helpful?		
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	
6.	Whether the Ev	vent was organized w	vell?		
	(1) Excellent	(2) Very good	(3) Good (4) Satisfied	(5) Poor	

(1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %





(An Autonomous Institution - AFER IA FOLIO ANAIA (BRIVERRITY CHEMIAI)

S.P.G.Chidambara Nadar - C. Nagammat Campus S.P.G.C.Nagar, K.Vellakulam - 625 761 (Near Virudhunagar)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering

Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022	
Feedback form	
Student Name: MINUSHA-S Roll No.: 2008TOW Department: 810 TECHNOLOGY 1. Were objectives of the Event met?	1 .
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor	
2. Was the Program sequence well planned?	
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor	
3. Were the lectures clear and easy to understand?	
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor	
4. Whether the instructors encouraged the interaction?	
(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor	
5. Was the information provided at this event very helpful?	
(1) Excellent (2) Wery good (3) Good (4) Satisfied (5) Poor	
6. Whether the Event was organized well?	
(E) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor	
7. Overall Rating of the Event (1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %	
8. Comments/Suggestions: Please do conduct Signature	
onosu such events	



Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

Feedback form

Student Name: FAL POWER

Aback form

Roll No.: OPPSOH Department: M.E. Pource Sugfanz

Roll No.: Appsoh Department: M.E. Pource Sugfanz

1. Were objectives of the Event met?

2. Was the Program sequence well planned?

(x) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

3. Were the lectures clear and easy to understand?

(1) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

Whether the instructors encouraged the interaction? 4

(1) Excellent (2) Very good (4) Satisfied (5) Poor

Was the information provided at this event very helpful?

(1) Excellent (2) Very good (4) Satisfied (5) Poor

6. Whether the Event was organized well?

(1) Excellent (3) Good (4) Satisfied (5) Poor

7. Overall Rating of the Eyent

(1) Above 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %

8. Comments/Suggestions: /



An Autonomous Institution - AFF IA FO ID AREA DRIVEOSITY CHAMBER 8 P.G.Chidambara Madar - C. Magamma Campus 6 P.G. C. Magar, K. Vellakudam - 628 791 (Hear Vicudhanaga)

Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering Special Lecture on "Entrepreneurship as career opportunity" on 06th September 2022

Feedback form

Description	Department:
Roll No.: 9 suolopis	7
Komas	
T. Ashok	
Logt Name:	Students

	met.
	the Event
	ojectives of
•	Were obj
	_

(2) Very good (1) Excellent

(3) Good (4) Satisfied (5) Poor

Was the Program sequence well planned? 7

(2) Very good (DExcellent

(3) Good (4) Satisfied (5) Poor

Were the lectures clear and easy to understand? 3 (W/ Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

Whether the instructors encouraged the interaction?

(M) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

Was the information provided at this event very helpful? S.

(4) Excellent (2) Very good (3) Good (4) Satisfied (5) Poor

Whether the Event was organized well? 9

(1) Excellent (2) Wery good (3) Good (4) Satisfied (5) Poor

Overall Rating of the Event 7.

Whove 90% (2) 80 % to 89 % (3) 70 % to 79 % (4) 60 % to 69 % (5) 50 % to 59 %

Comments/Suggestions: ∞.



25

(An Autonomous Institution - Affiliated to Anna University, Chennai) S.P.G.Chidambara Nadar - C. Nagammal Campus, S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Dr. S.SENTHIL, M.E., Ph.D.,

Principal (i/c)

Phone : 04549 - 278791, 278171

E-mail: principal@kamarajengg.edu.in

Website: www.kamarajengg.edu.in

KAMARAJ / AO / 2022-23/ 8713

07/09/2022

Date : _____

Ref No.:

To

The Principal,

National Engineering College,

Kovilpatti.

Dear Sir,

Warm Greetings!

Sub.: Thanking Dr. I. Sankar (AP/MECH) to be the Resource Person of the Special Lecture - reg.

On behalf of the Entrepreneurship Development Cell & Department of Electrical and Electronics Engineering, Kamaraj College of Engineering & Technology, Virudhunagar I wish to thank Dr. I. Sankar (AP/MECH) for his Special lecture entitled "Entrepreneurship as Career Opportunity" on 06th September, 2022 (Tuesday) at 10.00 am. in our college premises. I wish to convey my thanks for spending his precious time and giving valuable suggestions for the nurturing the students to become Entrepreneur.

Also, I extend my sincere thanks to you for permitting him to be the resource person. Expect your kind response in all endeavors.

Thank you,

Yours faithfully,

PRINCIPAL



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Childambara Nadar - C.Nagammai Campus

S.P.G.C. Nagar, K.Veliakulam - 625 701 (Near VIRUDHUNAGAR).

Entrepreneurship Development Cell &

Department of Electrical and Electronics Engineering

Event Name: Special lecture entitled "Entrepreneurship as career opportunity"

Date & time: 06th September, 2022 (Tuesday) at 10.00 AM

Resource Person: Dr. I. Sankar (AP/MECH)

Bill Settlement

Amount Spent

S. No.	Particulars	Amount (in Rs.)
1 .	Honorarium	2,000/-

Encl:

1. Cash Voucher from resource person

2. Approval copy

Staff in Charge

COLLEGE OF ENGINEERING & TECHNOLOGY A M M M

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C. Nagammal Campus S.P.G.C.Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District

ပ
A
SE SE
LE
C
ŭ

09-2022 Date: 06

Development Empert Entre Preneurship CASH VOUCHER [Academician & Dr. I. Sankar Name.

Particulars	Rs.	Ps.
Howardarina the Last lecture on	2000	1
" Sold with the sold of the so		
ENTRE Preneurship as Casedy Street	/	
Organized by Dept. of EEF & FDC of MED 2012.		
DOS LES DENCON: DV. I. Sanker (AP [MECH - NEC / KON!]		
	2,000	1
chief co-ordinator / NEWGEN - FEST		

20100 Rs.

Treasurer

Principal

Secretary

Receiver's Signature

Senior Clerk

Superintendent