



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

S.P.G.Chidambara Nadar - G.Nagamnal Campus

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


EVENT REPORT

Sl. No	Details of the Event	
1	Department	IIC & EDC
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Workshop
3	Title of the Event	An interactive Session on "How to be a great Entrepreneur"
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	College Level
5	Theme of the Event	Entrepreneurship
6	Date / Duration	21-08-2023 - 05 hr
7	Mode of Delivery	Offline
8	Total Expenditure	Rs.1500/-
9	Funding Agency (ies) (Attach Sanction Letter)	-
10	Sponsor (s)	-
11	Total No. of Participants (Attach list of Participants/Attendance details)	79
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	-
13	Publication Title with ISBN	-
	i) No. of Articles Received	-
	ii) No. of Articles Published	-
	iii) No. of Articles Presented	-

14	Joint Organizer	
15	Resource Persons / Chief Guest / Session Chair with Designation and Official Address (with Phone No. and Email)	Dr. I. Sankar EDC Coordinator & Associate Professor Department of Mechanical Engineering, National Engineering College, K.R.Nagar, Kovilpatti.
16	Organizing Secretary / Coordinator Name Designation and Official Address	Dr. P. Narayanasamy Startup Co-ordinator/IIC, ASP/MECH Dr. T. Prathiba, EDC coordinator, AP/ECE
17	Attach the Invitation/Brochure/Circular/Approval letters	Attached
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short Description of the Activity:	Attached
20	Feedback Analysis Report and Action Taken (If any)	Attached


Organizing Secretary / Coordinator


HoD / Convener


IQAC Coordinator
25/08/2023

Dr. T. Pandiselvi, M.E., 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)


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

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



S.P.G. Chidambara Nadar - C. Nagammal Campus,
S.P.G.C. Nagar, Post Box No. 12, VIRUDHUNAGAR - 626 001.

Submitted to the **SECRETARY** for approval through the **PRINCIPAL**

Book No.

SL.No. 80

Date 18/08/2023

- 1) Name of the object/ item / service : IIC driven Activities
- 2) Purpose (Replacement / upgradation / New) : An interactive session on
or (Participation / Presentation) "How to be a great Entrepreneur."
or (Service / Renewal / New) on 21/08/2023
- 3) Specifications : Resource person details :-
Dr. I. Sankar
E.C Co-ordinator
ASP/MECH
National Engineering College,
Kovilpatti
- 4) Approx. Value per object / item :
(Min. Quote / Reasons for Higher Quote)
- 5) No. of Quotations Received
- 6) No. / Type of objects / : Resource needed :-
items / service needed
1. Session Handling Charge Rs. 1500/-
2. College Memento - 1 NO.
3. Refreshment (Tea) & Lunch - 1 NO.
- 7) Total Value (incl. tax)
- 8) Budget allotted : Target Audience :-
Interested II, III and IV year
Students from all branches -
IIT Cell Exp.
- 9) Amount committed / Spent so far
- 10) Balance available

P. Nalini
Signature of Faculty
Dr. P. NARAYANASAMY

HOD

Principal
21/8/23

Secretary

KAMARAJ / AO / 2023-2024 / 8257

17/08/2023

CIRCULAR

An Interactive Session on "How to be a Great Entrepreneur" is jointly organized by Institution's Innovation Council and Entrepreneurship Development Cell for our students on 21/08/2023. HoDs are requested to send ten interested Second, Third & Final Year Students to attend the program.

Program Details :

1. **Resource Person**

Dr.I.Sankar

EDC Coordinator & Associate Professor/MECH,
National Engineering College, Kovilpatti.

2. **Date & Time :** 21/08/2023 & 11.00 am. to 12.40 pm.

3. **Venue :** Virudhunagar Hindu Nadars Abiviruthi
Navathaniyakkadai Dharmapandu Meeting hall
(EDUSAT HALL).

Copy to :

- All HOD's through their mail id.
- All Teaching Staff members through their mail id.
- Superintendent / Administrative Office.
- File


PRINCIPAL

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

PRINCIPAL

KAMARAJ College of Engineering and Technology
(Autonomous)

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

Copy submitted to Secretary / Treasurer





ENTREPRENEURSHIP DAY CELEBRATION

HOW TO BE A GREAT ENTREPRENEUR



Date
21 August, 2023



Time
11:10am - 12:40pm

VENUE: CSE CONFERENCE HALL - I

Meet Our Speaker



Dr. I. SANKAR
EDC Coordinator &
Associate Professor/MECH
National Engineering
College, K.R.Nagar,
Kovilpatti-628503

Discussion And Insights

The outcome of a seminar on "How to be a great Entrepreneur?" would ideally be to provide attendees with a comprehensive understanding of the key principles, skills, and mindset required to excel as an entrepreneur. The seminar would aim to inspire, educate, and equip participants with valuable insights and practical strategies to navigate the challenges of entrepreneurship and increase their chances of success.

CO ORDINATORS

Dr.P.NARAYANASAMY
EDC Coordinator & Associate Professor
Department of Mechanical Engineering

Dr.T.PRATHIBA
Assistant Professor, Department of
Electronics and Communication
Engineering

CONVENER

DrS.SENTHIL
Principal
Kamaraj College of Engineering and
Technology, Near Virudhunagar

Invitation

Dr.SENTHIL.S <principal@kamarajengg.edu.in>

Sat 8/19/2023 11:11 AM

To:principal@nec.edu.in <principal@nec.edu.in>

Cc:sankarmech@nec.edu.in <sankarmech@nec.edu.in>

Dear Sir,

Greetings from Kamaraj College of Engineering and Technology !!

We are planning to organize Seminar on "How to be a Great Entrepreneur" for our U.G Students on Entrepreneurs day under Institution Innovation Council and Entrepreneur Development Cell on 21.08.2023 (Monday)

In this regard we would like to invite Dr.I.Sankar, Associate Professor, Mechanical Engineering Department, National Engineering College, K.R.Nagar, Kovilpatti, as a resource person for this seminar.

We feel privileged to welcome and invite him to act as a resource person for this seminar.

Regards,

Dr. S. Senthil,
Principal,
Kamaraj College of Engineering and Technology,
Virudhunagar



Dr.I.SANKAR

ACADEMICIAN &
ENTREPRENEURSHIP DEVELOPEMENT EXPERT

Ph.D Supervisor - Recognized by Anna University, Chennai
(Reference number: 3320035)

MECHANICAL ENGINEERING

DOMAIN: MANUFACTURING

Contact



+91 9894697322



5/92 A, Manju Nagar,
A. Salaiputhur, Kovilpatti
pin#628503, Tamilnadu, India



isankarmech@gmail.com

ORCID: <https://orcid.org/0000-0001-7929-0714>

SCOPUS ID: 36469192400

Google scholar ID:

<https://scholar.google.co.in/citations?hl=en&authuser=2&user=r1WJABYAAAAJ>

AICTE Faculty ID: 1-455141941

Education

DOCTOR OF PHILOSOPHY (PHD)

Anna University, Chennai- June 2018

PhD. Thesis title : Fabrication and characterization of Palmyra fruit fiber / Nano-clay reinforced polymer composite

MASTER OF ENGINEERING (M.E)

Anna University, Chennai- June 2008

Manufacturing Engineering
National Engineering College
Score: 77%

BACHELOR OF ENGINEERING (B.E)

Anna University, Chennai- June 2006

Mechanical Engineering
Dr.Sivanthi Aditanar College of Engg
Score: 73%

Research area

- Natural fiber composites preparation, and characterization on
 - Static mechanical properties
 - Free vibrational properties
 - Tribological properties

Addon Expertises

- Technology based-
Entrepreneurship Development
- New Product Development
- Design Thinking
- Intellectual Property Rights-India

Academic Experience

PRESENTLY: ASSOCIATE PROFESSOR
Mechanical Engineering Department
National Engineering College
K.R. Nagar, Kovilpatti-TN, INDIA

Teaching experience in above Institute: 15 years

Frequently handled courses

- 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

Higher level responsibilities

CHIEF COORDINATOR-NEWGEN IEDC

New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) of National Engineering College is implemented by Entrepreneurship Development Institute of India (EDII, Ahmedabad) and sponsored by Department of Science and Technology (DST), Government of India. To know more about the objectives and achievements of the forum, please refer to: <https://necnewgeniedc.in/>

COORDINATOR-ED CELL

Vibrantly functions as a coordinator of Entrepreneurship Development Cell towards promoting student startups.

SECRETARY (FORMER)- IPR CELL

Established and functioned a dedicated IPR Cell to encourage and support the students & faculty members to protect their innovations through IP filing

Book Chapters

- 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, (47-55) Springer, Singapore 10.1007/978-981-16-1323-4_4.
- J Manivannan, S Rajesh, K Mayandi, I Siva, I Sankar, Kestur Gundappa Satyanarayana (2022), Abrasive water jet cutting and its optimization model for machining the sheep wool/polyester composites, (337-350), Wool fiber reinforced polymer composites.
- Irulappasamy, Siva & Manoharan, Thirukumaran & Kumar, S. & J T, Winowlin & Irulappasamy 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.

External funded R&D projects

1. 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
Amount : INR 10000 ; Year : 2018
2. Title of the Project : 3D printer filament production using recycled plastic waste
Agency : Tamilnadu State Council for Science and Technology (TNSCST)
Role : Principle Investigator
Amount : INR 7500 ; Year : 2023

Patents filed

- Title of the application: Heat Resisting Intermediate Panels for Cold Items Container- Produced through Charcoal waste of water treatment plant
- Application#: 5533/CHE/2014
- Date of Filing: 05-11-2014
- Date of Publication: 01-07-2016

Research papers

- Irulappasamy Sankar, Irulappasamy Siva, 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 (I.F: 2.663), 2022
<https://doi.org/10.1177/14644207221105044>
- Y Dong M Chithirai Pon Selvan, Irulappasamy Sankar, Irulappasamy Siva, Synergistic effect of fiber surface treatment and nanoclays on the damping behaviors of polyester composites reinforced with palmyra fruit fibers, Polymer Bulletin (I.F: 2.843), 2023,
<https://doi.org/10.1007/s00289-023-04722-8>
- Avinash Shinde, I Siva, Yashwant Munde, I Sankar, Mohamed Thariq Hameed Sultan, Faizal Mustapha, Farah Syazwani Shahar, Muhammad Imran Najeeb, The Impacts of Graphene Dosage on the Friction and Wear Performance of a Graphene-reinforced Silicone Rubber Nano Composite, Journal of Materials Research and Technology (I.F: 6.267), 2022
<https://doi.org/10.1016/j.jmrt.2022.10.007>
- Avinash Shinde, Siva I, Yashwant Munde, Sankar Irulappasami, Dhar Malingam Sivakumar, Assessment of friction and wear as a function of the pressure applied to the CNT-filled silicone rubber nanocomposite pins, International Journal of Surface Science and Engineering (I.F: 0.957), 2022
DOI: 10.1504/IJSURFSE.2023.10052193
- Sankar Irulappasamy, Ravindran Durairaj, Siva Irulappasamy, Thirukumaran Manoharan, Investigation on wear behaviors and worn surface morphology of surface treated palmyra fruit fiber/polyester composites to appraise the effects of fiber surface treatments, Polymer Composites (I.F: 3.531), 2018, Volume: 39, Issue: 6
<https://doi.org/10.1002/pc.24163>
- Irulappasamy Sankar, Durairaj Ravindran, Fiber loading and treatment effects on dry sliding wear of Palmyra fruit fiber composites, Science and Engineering of Composite Materials (I.F: 1.901), 2016, Volume: 23, Issue: 2
<https://doi.org/10.1515/secm-2014-0101>
- Sankar Irulappasamy, D Ravindran, 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, 2018, Volume: 10, Issue: 1-2
<https://doi.org/10.1504/IJCAET.2018.088825>
- M Thirukumaran, L Vadivel Kannan, I Sankar, Study on mechanical properties of glass wool/epoxy reinforced composite, International Journal of Computer Aided Engineering and Technology, 2018, Volume: 10, Issue: 1-2
<https://doi.org/10.1504/IJCAET.2018.088824>
- I Siva, M Bharathi, C Krishnaveni, M Priyanka, I Sankar, Frictional response of functionally graded 3/2 natural rubber based lead-bismuth eutectic alloy metal-rubber laminates, Materials Today: Proceedings, 2020, Volume 33, Part 1
<https://doi.org/10.1016/j.matpr.2020.06.510>

Special training courses

- 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)
- "Advanced Industry Powered Faculty Immersion Program" organized by L & T EduTech, from 29th May to 03rd June 2023

NPTEL courses

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

Intl. Conferences

- Presented a paper entitled "Synergy of 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 27th & 28th March, 2017.

Expert lectures delivered

- "Idea to Product Development" at Nadar Saraswathi College of Engineering and Technology, Theni on 08.09.2022.
- "PoC & Linkage with innovation ambassadors" at St.Mary's College, Thoothukudi. on 15.11.2022

- I Siva, DK Sangaran, PR Praveen Balan, P Siddharth, I Sankar, Modal analysis on the additive manufactured robotic segments: Effect of printing densities on the vibrational properties, Materials Today: Proceedings, 2020, Volume 33, Part 1, <https://doi.org/10.1016/j.matpr.2020.07.230>

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 to 12th 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.

Special contributions

- Contributed as a Mentor and evaluator in School Innovation Development Project (SIDP 2022-23) Jointly organized by Tamilnadu government and UNICEF
- Contributed as a jury member for Tamil Nadu Student Innovators (TNSI) - 2022 - Tirunelveli Region Boot camp organized by Entrepreneurship Development and Innovation Institute of Tamil Nadu (EDII-TN)
- Contributed as a jury member for Tamil Nadu Student Innovators (TNSI) - 2022 - Madurai Region Boot camp organized by Entrepreneurship Development and Innovation Institute of Tamil Nadu (EDII-TN)

Professional societies

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

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 on "New Product Development and Intellectual Property Rights" at National Engineering College, Kovilpatti, on 18-05-2019
- "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.Chidambaram 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
- "Entrepreneurship and innovation" at Unnamalai Institute of Technology, Kovilpatti. on 23.08.2022
- "Intellectual Property Rights and IP Management for Start-up" at St.Mary's College, Thoothukudi. on 30.08.2022
- "Entrepreneurship as a Career Opportunity" at Kamaraj College of Engineering and Technology, Virudhunagar. on 06.09.2022.

Events & Training programmes organized (Funded by Govt. of India)

Funding Agency :

National Science & Technology Entrepreneurship Development Board (NSTEDB), DST & EDII

- Three-days "Entrepreneurship Awareness Camp-I (EAC)"
 - Date : 25.02.20 to 27.02.20
 - Role : Coordinator
 - Amount Sanctioned : INR 20,000
- Three-days "Entrepreneurship Awareness Camp-II (EAC)"
 - Date : 17.09.19 to 19.09.19
 - Role : Coordinator
 - Amount Sanctioned : INR 20,000
- Two-weeks "Faculty Development Programme (FDP) on Entrepreneurship"
 - 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"
 - Date : 20-09-2019
 - Role : Chief coordinator (NewGen IEDC)
 - Associate Partner: E-Cell, IIT Bombay
- National level Product Expo
 - Date : 21st and 22nd September 2019
 - Role : Chief coordinator (NewGen IEDC)
- Three-day "Illuminate (Pre-Eureka!) Workshop on Entrepreneurship"
 - Date : 20-09-2019
 - Role : Chief coordinator (NewGen IEDC)
 - Associate Partner: E-Cell, IIT Bombay

Institution's Innovation Council

&

Entrepreneurship Development Cell

Organizes

AN INTERACTIVE SESSION ON "HOW TO BE A GREAT ENTREPRENEUR"

DATE: 21.08.2023

VENUE: CSE CONFERENCE HALL-I

Program Schedule:

11.15 AM to 11.20 AM - Welcome Address

11.20 AM to 12.20 PM - An Interactive Session on "HOW TO BE A GREAT
ENTREPRENEUR"

Dr.I.Sankar

Co-Ordinator-Entrepreneurship Development Cell,
Associate Professor/Mechanical Engineering,
National Engineering College, Kovilpatti.

12.20 PM to 12.25 PM - Interactive session

12.25 PM to 12.30 PM - Vote of Thanks

STARTUP Co-ordinator – IIC

Dr.P.Narayanasamy

Coordinators-IIC

K.Ganesan, & T.Hari Prasath

President - IIC

Dr.S.Senthil

Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023

Participants List

S.No.	Year & Dept.	Roll Number	Student Name	Signature
1	II nd - PSE	22PPS02	A.S. Dona md	
2	II nd - PSE	22PPS01	M. Devisridhivya dharshini	
3	III rd - ECE	21UEC054	M. Shrethe	
4	IV th - ECE	20UEC044	P. Hemamalini	
5	IV th - ECE	20UEC036	M. Rutuja Priya	
6	III - CIVIL	21UC1018	N. Poornima.	
7	III - CIVIL	21UC1008	S. Ananthavali	
8	IV - ECE	20UEC040	N. Meenakshi	
9	IV - ECE	20UEC059	T.S. Preetika Dharshini	
10	III - AI&DS	21UAD058	S. Maniumbei	
11	III - AI&DS	21UAD022	T. Hema	
12	II - AI&DS	22UAD004	S. Fatima	
13	II - AI&DS	22UAD001	M. N. B. Raj Niritha	
14	II - AI&DS	22UAD023	T. Ashika	
15	II - AI&DS	22UAD039	C. Dornila	
16	II - AI&DS	22UAD040	J. Jeya Sowmiya	

Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023

Participants List

S.No.	Year & Dept.	Roll Number	Student Name	Signature
17	II nd & Biotech	22UBT012	K.SARATHI SHIVANI	
18	II nd & CSE	22UCS060	S. Divya	
19	II nd & CSE	22UCS014	K. Anurekha	
20	II nd & CSE	22UCS066	M. Swathi Lakshmi	
21	II nd & CSE	22UCS070	A. Cynthia	
22	II nd & CSE	22UCS095	T.R. Anurha	
23	III rd - CSE	21UCS118	M. Jakkia	
24	III rd - CSE	21UCS006	B. Abinayasaraswathi	
25	III rd - CSE	21UCS081	Asath Sugaina A	
26	II nd & BT	22UBT031	S. Swetha	
27	II nd - BT	22UBT040	G. Nancy	
28	III rd - CSE	21UCS049	R. Swathi	
29	III rd - CSE	21UCS093	U. Krithika Devi	
30	III rd - CSE	21UCS011	Kayalvizhi . R	
31	III - ECE	21UECE012	Swetha . R . V.	
32				

Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023

Participants List

S.No.	Year & Dept.	Roll Number	Student Name	Signature
33	II - IT	22UIT054	S. Awin Thayufa	
34	II - IT	22UIT096	R. Hemadharshini	R. Hemad
35	III - Mech.	210ME014	M. Kariyarajan.	
36	III - mech	210ME014	J. Aayn Joshua	Aayn
37	III - mech	210ME027	S. Ramachandran	S. Ram
38	II - CSE	22UCS157	K. Sivasankaran	
39	II - CSE	22UCS013	M. R. Aditya Birla	M. R. A.
40	II - CSE	22UCS069	M. Selvakumar	M. Selva
41	II - CSE	22UCS075	M. Aathithya	M. Aathithya
42	III - ADS	21UAD023	V. Laxmi pathy Venkatesh	
43	III - ADS	21UAD046	Santhosh kumar S	
44	III - ADS	21UAD039	Sanjose HM	
45	III - CSE	21UCS056	A. Kathirvel	
46	III - CSE	21UCS078	B. Aakash Kumar	B. Aakash Kumar
47	II - BI	22UBI024	Mohamed Asim	
48	III - IT	21UIT061	Muthuram, M	

Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023

Participants List

S.No.	Year & Dept.	Roll Number	Student Name	Signature
49	III EIT	21UJ064	V. Bhuvan Prathe	V. Prathe
50	IV (EEE)	20UEE024	BIJESH. A	A. Bijesh
51	III - MTR	21UMT009	R. Bharathi	R. Bharathi
52	III MTR	21UMT020	C. LAKSHMAN PARI	C. Lakshman Pari
53	III MTR	21UMT015	B. Haibaran	B. Haibaran
54	III - MTR	21UMT004	B. Parvathy Koyan	B. Parvathy
55	III MTR	21UMT014	S. Mohamed Anwar	S. Mohamed Anwar
56	IV ECE	20UEC001	M. Sai Ram	M. Sai Ram
57	IV - ECE	20UEC016	P. Anul Kumar	P. Anul Kumar
58	IV - EEE	20UEE001	S. Vishva	S. Vishva
59	IV - ECE	20UEC065	M. Munga Prasad	M. Munga Prasad
60	II - ECE	22UEC008	R. Mani Kumar	R. Mani Kumar
61	IV - EEE	20UEE009	K. Siva Kalishan	K. Siva Kalishan
62	II - CCE	22UCS149	Abishish.V	Abishish.V
63	II - BT	22UBT033	Haresh.VN	Haresh.VN
64	II - ECE	22UEC043	K. Balaji	K. Balaji

Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023

Participants List

S.No.	Year & Dept.	Roll Number	Student Name	Signature
65.	II P ECE	22VEE040	L.Immanuel	L.Immanuel
66.	II ECE	22VEE046	S.Ramachandrea Baspathi	S.Ramachandrea
67.	II ECE	22VEE048	C.ARISWARAN	C.A
68.	IV EIE	20VEI003	B.Kimlakaran	B.K
69.	III - ECE	21VEE007	Saravana Kumar.V	V.K
70.	II - IT	22UIT002	Reeb John Samuel.P	P.Samuel
71.	II - IT	22UIT006	Naveen Prabhakaran.G	N.P
72.	II - IT	22UIT003	A.Jegan Abishek.	A.A
73.	II - mech	22UME022	V.Naveen sarathi	N.S
74.	II - mech	22UME012	N.M.NAVEEN	N.M
75.	II - Mech	22UME025	S.Balaji	S.B
76.	III - IT	21UIT006	R.Nareshan	R.N
77.	III - IT	21UIT015	Prem Kumar.M	P.M
78.	II - IT	22UIT047	Pradeep Raj K	P.R
79.	II - mech	21UME011	N.Ibniharan	N.I
80.	III - mech	21UME029	Alexis B. Almeida.	A.B

T. Ravi
 Co-ordinator

P. Nalini
 EDC Incharge



Entrepreneurship Development Cell

An interactive Session on **"HOW TO BE A GREAT ENTREPRENEUR"** on 21.08.2023

The Institution's Innovation Council & Entrepreneurship Development Cell organized an interactive session on **"HOW TO BE A GREAT ENTREPRENEUR"** on 21.08.2023 for II, III and IV year Students. A total of 79 students attended the program. Dr.I.Sankar, Dr.I.Sankar, EDC Coordinator & Associate Professor Department of Mechanical Engineering, National Engineering College, K.R.Nagar, Kovilpatti presided the program as chief guest. The program began with welcome address by Dr. P.Narayamasamy, ASP/MECH, EDC coordinator followed by chief guest introduction by Ms. Alitia B Almeda, III Year Mechanical Engineering. He shared the real-life success stories and experiences of accomplished entrepreneurs, igniting their passion and motivation to pursue their entrepreneurial dreams. Budding entrepreneurs gained valuable insights and practical strategies for becoming successful entrepreneurs, including understanding the essential traits, skills, and mindset required, as well as learning about effective business strategies, risk management, and innovative approaches. He also discussed the challenges commonly faced by entrepreneurs in various fields. Through interactive discussions, real-life examples, and expert guidance, the event aims to inspire and empower individuals who are interested in entrepreneurship, fostering their understanding of the entrepreneurial journey, and equipping them with the tools to effectively navigate challenges, seize opportunities, and ultimately succeed in the dynamic world of business. Finally, the program ends with a formal vote of thanks provided by Dr.T.Prathiba, AP/ECE. The chief guest was honoured by Principal Dr.S.Senthil, with a memento.

T. Prathiba
Coordinator

P. Narayamasamy
EDC Incharge



Entrepreneurship Development Cell

An interactive Session on "HOW TO BE A GREAT ENTREPRENEUR" on 21.08.2023



T. Rajan
Coordinator

P. Nalini
EDC Incharge

AN INTERACTIVE SESSION ON "HOW TO BE A GREAT ENTREPRENEUR"

53

Responses

04:59

Average time to complete

Active

Status

1. Your name with Title (Mr/Ms/ K. Kamarajar)

53

Responses

Latest Responses

"Mr/K. Balaji"

"U. Krithikadevi"

"Ms. P. HEMAMALINI"

14 respondents (26%) answered **Mr** for this question.

Ms Mllakkiya
VNAVEEN SARATHI Mr/MSairam
GNaveen Prabhakaran NM Ms **Mr** Smohammed ammar
Mr MMuthuram M Swathilakshmi
Kumar Arul Laxmipathy Venkatesh
Mr/KBalaji
Ms M Devisridhivyadharshini
Ksakthi shivani
MsJJeya Sowmiya Jegan Abishek
MrCLakshman hari JAlwyn Joshua

2. Roll no.

53

Responses

Latest Responses

"22uec043"

"21ucs093"

"20UEC044"

2 respondents (4%) answered **22uit003** for this question.

21UIT064 21umt020 21uit061 22ucs014 21umt014
21umt009 20UEC065 21umt004 22ume022
22uad004 21ume014 **22uit003**
20uei003 20uec001 21UIT015 22UME012
22uit006 22ucs157 20UEE024 22UBT033

3. Mobile Number

53
Responses

Latest Responses

"6384931163"
"6380223076"
"8098646342"

2 respondents (4%) answered 9003485805 for this question.

9655730256 8248811948 9787435733 9150537613 9444847987
9500718225 9942018555 **9629608925**
6380230126 7010419139 **9003485805**
8825633762 9629969813 9655223019 **9952349071**
8838186847 9345462305 6383263120 9037061193 7397694918

4. E mail id:

53
Responses

Latest Responses

"Balaji.k29042004@gmail.com"
"21ucs093@kamarajengg.edu.in"
"20uec044@kamarajengg.edu.in"

5. Department

53
Responses

Latest Responses

"Ece"
"cse"
"ECE"

9 respondents (17%) answered ECE for this question.



6. Year

III	30
IV	8
II	15
Option 4	0



AN INTERACTIVE SESSION ON "HOW TO BE A GREAT ENTREPRENEUR"

53

Responses

04:59

Average time to complete

Active

Status

1. Your name with Title (Mr/Ms/ K. Kamarajar)

53

Responses

Latest Responses

"Mr/K.Balaji"

"U.Krithukadevi"

"Ms. P. HEMAMALINI"

14 respondents (26%) answered Mr for this question.

Ms Milakkiya Smohammed ammar
VNAVEEN SARATHI Mr/MSairam Mr MMuthuram M Swathilakshmi
GNaveen Prabhakaran NM Ms **Mr** Kumar Arul Laxmipathy Venkatesh
MsJJeya Sowmiya Jegan Abishek Mr/KBalaji
MrCLakshman hari JAlwyn Joshua Ms M Devisridhivyadharshini
Ksakthi shivani

2. Roll no:

53

Responses

Latest Responses

"22uec043"

"21ucs093"

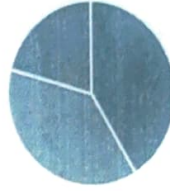
"20UEC044"

2 respondents (4%) answered 22uit003 for this question.

21UIT064 21umt020 21uit061 22ucs014 21umt014
21umt009 20UEC065 21umt004 **22ume022**
22uad004 21ume014 **22uit003**
20uei003 20uec001 21UIT015 **22UME012**
22uit006 22ucs157 20UEE024
22UBT033

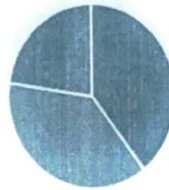
7. Were objectives of the Event met?

Completely agree	22
Strongly agree	20
Agree	11
Partly agree	0
Disagree	0



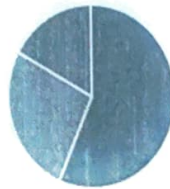
8. Was the program sequence well planned?

Completely agree	21
Strongly agree	20
Agree	12
Partly agree	0
Disagree	0



9. Were the lectures clear and easy to understand?

Completely agree	30
strongly agree	14
Agree	9
Partly agree	0
Disagree	0



10. Whether the instructor encouraged the interaction

Completely agree	32
Strongly agree	14
Agree	7
Partly agree	0
Disagree	0



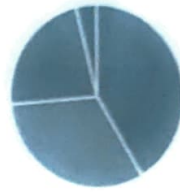
11. The information presented at this event was highly beneficial

Completely agree	28
Strongly agree	18
Agree	7
Partly agree	0
Disagree	0



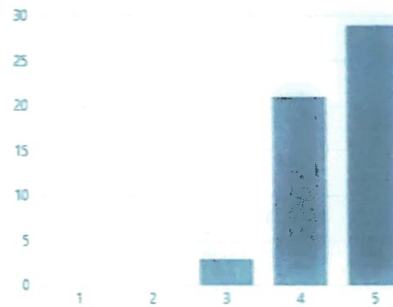
12. Organization of the Event was good

● Completely agree	22
● Strongly agree	17
● Agree	12
● Partly agree	2
● Disagree	0



13. Overall rating of the programme

4.49
Average Rating



14. Comments/Suggestions

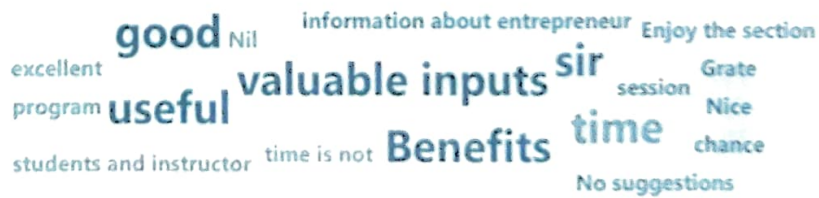
21
Responses

Latest Responses

- "Good"
- "excellent"
- "Nothing"

Update

2 respondents (9%) answered **valuable inputs** for this question.

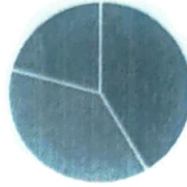


P. Naly
Co-ordinator

P. Naly
EDC

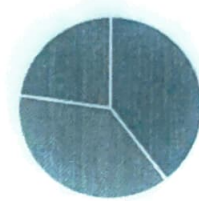
7. Were objectives of the Event met?

● Completely agree	22
● Strongly agree	20
● Agree	11
● Partly agree	0
● Disagree	0



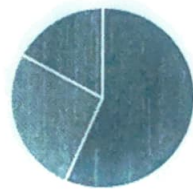
8. Was the program sequence well planned?

● Completely agree	21
● Strongly agree	20
● Agree	12
● Partly agree	0
● Disagree	0



9. Were the lectures clear and easy to understand?

● Completely agree	30
● strongly agree	14
● Agree	9
● Partly agree	0
● Disagree	0



10. Whether the instructor encouraged the interaction

● Completely agree	32
● Strongly agree	14
● Agree	7
● Partly agree	0
● Disagree	0



11. The information presented at this event was highly beneficial

● Completely agree	28
● Strongly agree	18
● Agree	7
● Partly agree	0
● Disagree	0



8/1/23 18:16:52, M. Swaminathan	27-Jun-04	902379064	21.06.04@kumarajng.edu.in	CSE	II	Completely agree	Strongly agree	Completely agree	Completely agree	Completely agree	Strongly agree	Strongly agree	5	This session is very useful. It's very well put but time is not convenient for students and instructor.
8/1/23 18:19:45, I. Manojkumar	27-Jun-04	8610794075	21.06.04@kumarajng.edu.in	ece	II	Strongly agree	Strongly agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 18:33:36, N. Mahesh	20-Jun-04	9609500686	21.06.04@kumarajng.edu.in	ECE	IV	Agree	Agree	Agree	Agree	Agree	Agree	Agree	3	Nice. Thank you for all your valuable input and acting for another chance to meet with you sir.
8/1/23 18:35:17, M. Anandhan	11-Jul-04	9751149271	21.06.04@kumarajng.edu.in	Mechanical engineering	II	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 18:36:00, B. Anandhan	23-Jun-04	8438513446	21.06.04@kumarajng.edu.in	Computer science and engineering	III	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 18:39:29, S. Aravindhan	21-Jul-04	9361336434	21.06.04@kumarajng.edu.in	ADs	III	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 19:08:44, M. S. N. Srinivasan	23-Jun-02	9027620825	21.06.02@kumarajng.edu.in	Mechanical engineering	II	Strongly agree	Strongly agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	4	
8/1/23 19:13:15, A. Srinivasan	22-Jul-02	9541294580	21.06.02@kumarajng.edu.in	Biotechnology	III	Strongly agree	Strongly agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 19:24:28, M. B. Anandhan	21-Jul-02	9345450039	21.06.02@kumarajng.edu.in	Computer science and engineering	III	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 19:26:14, V. Anandhan	21-Jul-02	6331761619	21.06.02@kumarajng.edu.in	CE	II	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	
8/1/23 19:45:19, B. Anandhan	22-Jul-04	6833332220	21.06.04@kumarajng.edu.in	Biotechnology	II	Agree	Strongly agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	4	
8/1/23 20:08:46, M. Anandhan	27-Jul-04	8428139659	21.06.04@kumarajng.edu.in	Information Technology	II	Completely agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	4	
8/1/23 20:23:34, M. P. Srinivasan	20-Jul-04	8998655443	21.06.04@kumarajng.edu.in	ECE	IV	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	4	Nothing.
8/1/23 20:53:19, I. Anandhan	21-Jul-03	6382214076	21.06.03@kumarajng.edu.in	ece	III	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	Completely agree	5	excellent
8/1/23 21:10:57, M. Anandhan	22-Jul-04	6349331163	21.06.04@kumarajng.edu.in	Ece	II	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	Strongly agree	4	Good

P. Anandhan
 EDC Incharge

T. Ram
 Co-ordinator

View results

Response	Time to complete
0 Anonymous	01:55

1 Your name with Title (Mr/Ms/ F. Kamarajan)

Mr. F. Parvathu raju

2 Roll no

2190804

3 Mobile Number

8825693762

4 E mail id

parvatharaju7@gmail.com

5 Department

Mechatronics

6 Year

4i
 4j
 k
 Option 4

7 Were objectives of the Event met?

Completely agree
 Strongly agree
 Agree
 Fairly agree
 Disagree

8. Was the program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

9. Were the lectures clear and easy to understand? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

10. Whether the instructor encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

11. The information presented at this event was highly beneficial? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

12. Organization of the Event was good? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

13. Overall rating of the programme? *

★ ★ ★ ★ ★

14. Comments/Suggestions

I wish to have more time in the program

T. Baran
Co-ordinator

P. Nalhy
FDC Incharge

View results

Respondent

24 Anonymous

41:00

Time to complete

1. Your name with Title (Mr/Ms/ K. Kamarajar) *

Mr V BHUVAN MUTHU

2. Roll no. *

21UIT064

3. Mobile Number *

9095040509

4. E mail id. *

noobhuvan080@gmail.com

5. Department *

Information technology

6. Year *

III

IV

II

Option 4

7. Were objectives of the Event met? *

Completely agree

Strongly agree

Agree

Partly agree

Disagree

8. Was the program sequence well planned?

- Completely agree
- Strongly agree
- Agree
- Fairly agree
- Disagree

9. Were the lectures clear and easy to understand?

- Completely agree
- Strongly agree
- Agree
- Fairly agree
- Disagree

10. Whether the instructor encouraged the interaction?

- Completely agree
- Strongly agree
- Agree
- Fairly agree
- Disagree

11. The information presented at this event was highly beneficial

- Completely agree
- Strongly agree
- Agree
- Fairly agree
- Disagree

12. Organization of the event was good

- Completely agree
- Strongly agree
- Agree
- Fairly agree
- Disagree

13. Overall rating of the programme

- ★★★★★

14. Comments/Suggestions

Be good communication about programme

T. Parth
Co-ordinator

P. Nalhy
EDC Incharge

View results

Respondent
40 Anonymous

02:15
Time to complete

1. Your name with Title (Mr/Ms/ K. Kamarajar) *

LImmanuel

2. Roll no. *

22uec040

3. Mobile Number *

8610794075

4. E mail id. *

22uec040@kamarajengg.edu.in

5. Department *

ece

6. Year *

III

IV

II

Option 4

7. Were objectives of the Event met? *

Completely agree

Strongly agree

Agree

Partly agree

Disagree

8. Was the program sequence well planned? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

9. Were the lectures clear and easy to understand? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

10. Whether the instructor encouraged the interaction? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

11. The information presented at this event was highly beneficial? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

12. Organization of the Event was good? *

- Completely agree
- Strongly agree
- Agree
- Partly agree
- Disagree

13. Overall rating of the programme? *



14. Comments/Suggestions

it's very well but that time is not convenient for students and instructor

T. Parra
Co-ordinator

P. Nalhy
EDC Incharge

KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY

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

COLLEGE A/C

CASH VOUCHER

Date: 21/08/2023

Dr. J. Sankar, EDC coordinator, DSP/MECH, National Engineering College, Kovilpattur

Particulars

Rs Ps

Session handling charges for TIC event on 21/08/2023. 1500

Topic: "An Interactive session on "How to be a great Entrepreneur"

Rs 1500

Ps Thousand and five hundred only

Trick

Principal Treasurer Secretary Assistant Secretary

Expressing Thanks

Dr.SENTHIL.S <principal@kamarajengg.edu.in>

Tue 8/22/2023 6:19 PM

To:principal@nec.edu.in <principal@nec.edu.in>

Cc:sankarmech@nec.edu.in <sankarmech@nec.edu.in>

Dear Sir,

We would like to convey our heartfelt thanks to Dr.Sankar ASP/Mech &EDC Cell coordinator for spending his valuable time with our UG Students by acting as a resource person for "**How to be a great entrepreneur**" organized by **Entrepreneur Development Cell and Institution Innovation Cell on 21.08.2023**.

75 participants of UG II/III / IV Year students attended this session and we received very good feedback from the students.

We are very much grateful for your presence and support for the successful completion of the event. We expect your support in all our future endeavors.

Thank You sir,

Regards,

Dr. S. Senthil,
Principal,
Kamaraj College of Engineering and Technology,
Virudhunagar