

(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,
ERODE-638052



TypeofActivity	MICDriven	HCCalendar	Celebration	Self-Driven√
Quarter	Q1	Q2	Q3	Q4

Social Media Promot	ion
Facebook	https://www.facebook.com/share/p/A2zh8hmoBGuA6Pae/?mibextid=oFDknk
Instagram	
Linkedln	https://www.instagram.com/reel/C7OY32vJvV9/?igsh=MTJscm1obWRkdGl2Zg==
Twitter	
Institute website	. https://nandhaengg.org/wp-content/uploads/2024/05/Workshop-on-Startup.jpg
Online Resource	https://youtu.be/-UfY7i4mwOA

ession Details	THE WINDOWS PARTY AND ADDRESS OF THE PARTY O
Theme	Startup
ActivityName (title of event)	Startup opportunities in Packet Tracer Simulation tool
Modeofconduct	Offline
Date	18-4-24
Time(Duration)	One-day
ProgramType	Level1/Leyel2/Level3/Level4
Budgeti settled amount)	Rs.3500

Title	Seminar/Workshopon Startup opportunities in Packet Tracer Simulation tool			
Day	Session-1 9.20to9.30am	Session-2 9.30to11.00am	Session-3 11.15to12.45pm	Session-4 1.00to3.00pm& 3.15 to 4.30 pm
18.04.24 (Thursday)	Welcome Address Mr. S.Ramesh, Event Organizer, Ap/CSE-IoT	Seminar Mr.P.S Dinesh ,Ap/CSE Bannariamman institute of Technology, Sathyamangalam		L Seminar U Practical session-2 N C

	Agenda Agenda
09:15-09:20am	Prayer
09:20-9:30am	Welcome Address:Mr. S.Ramesh,,Ap/CSE-IoT
09:30-11:00pm	Seminar:Mr.P.S Dinesh ,Ap/CSE, Bannariamman institute of Technology, Sathyamangalam.
11:00-11:15pm	Refreshment
11:15-12:45pm	Seminar
12.45 -1.00pm	Lunch break
01:00-03:00pm	Seminar
03:00-03:15pm	Refreshment
03:15-04:30pm	Seminar& vote of Thanks
04:30pm	NationalAnthem



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Objectives of the Event:

- Tolntroduction to Packet Tracer
- ToExploration of Startup Applications
- Hands-on Experience and Skill Development

Speaker Details

Mr.P.S. DINESH

Assistant Professor (SLG),

Department of Computer Science Engineering.

Bannari Ammaninstitute of technology, sathyamangalam

Brief Summary/Report of the Event

Day-1:workshop

The "Workshop on Startup Opportunities in Packet Tracer Simulation Tool" was held on 18-4-24. Organized by S.Ramesh AP/CSE- IoT, the workshop aimed to introduce participants to the potential startup opportunities available in utilizing the Packet Tracer simulation tool for network design, implementation, and troubleshooting. The workshop began with an introduction to Packet Tracer, highlighting its features, capabilities, and applications in networking. Participants learned how Packet Tracer can be used for designing and simulating complex network scenarios, testing configurations, and troubleshooting issues in a virtual environment.

Expert Sessions:

The workshop featured expert sessions led by experienced professionals in the field of networking and simulation tools. Speakers shared insights into the practical use cases of Packet Tracer in various industries, including IT, telecommunications, and education. They demonstrated real-world examples of how startups can leverage Packet Tracer to innovate and solve networking challenges.

Hands-On Exercises:

Participants engaged in hands-on exercises to get practical experience with Packet Tracer. Guided by instructors, they worked on designing network topologies, configuring devices, and implementing networking protocols using the simulation tool. These exercises provided attendees with valuable skills and knowledge that they could apply to their own startup ventures.

Networking Opportunities:

The workshop also provided networking opportunities for participants to connect with industry experts, fellow entrepreneurs, and potential collaborators. Attendees exchanged ideas, shared experiences, and discussed potential business opportunities related to Packet Tracer and networking technologies.

Conclusion:

Overall, the "Workshop on Startup Opportunities in Packet Tracer Simulation Tool" was a valuable learning experience for all participants. By exploring the capabilities of Packet Tracer and understanding its potential applications in startup ventures, attendees gained valuable insights and inspiration to pursue innovative business opportunities in the field of networking and simulation technology...

Key Highlights of the event

- Innovative Prototyping Solutions: The workshop showcased how startups can use Packet Tracer as
 a powerful prototyping tool for testing and refining networking solutions.
- Entrepreneurial Case Studies: Attendees gained valuable insights from real-world case studies of successful startups that leveraged Packet Tracer to overcome technical challenges.
- Hands-on Simulation Challenges: The workshop featured hands-on simulation challenges where
 participants worked in teams to tackle practical networking scenarios using Packet Tracer.



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Key Outcomes of the Activi	ty	EMECH OF A AND PORTS OF THE PARTY OF THE PAR
• Improved Problem	tanding of Networking Concepts: n-Solving Skills Prototype and Validate Ideas	
Participation Details	STATISTICS PROPERTY	LICENT OF BUILDINGS ATTEMPTS AND ASSOCIATION
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(min. 40)	Outside	발.
Total no. of Staff participation(Max.participation)	(Teaching/Non-teaching)	2 Teaching staffs
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teaching) Annexure-2	Screenshots that show the participati	on of students and Staffs(Teaching/Non-
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Guidelines: Share brief summary/repo	ort on social media platforms and ta	ng MOE's InnovationCell.



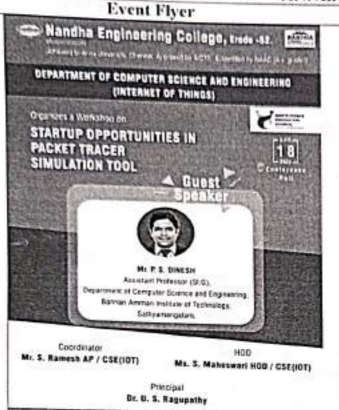
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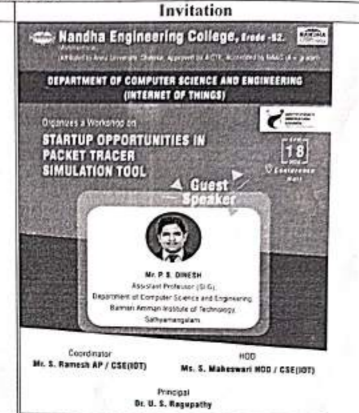


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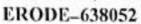
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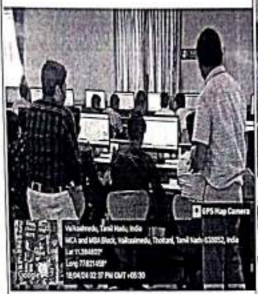
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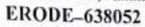


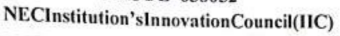




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ANNEXURE-2 StudentsParticipationList

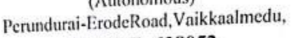
Titleofthe Event: Date:18-04-2024

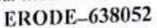
Time: 9.15 AM Venue: BLOCK-5 (CC-15)

S.No.	Name	RegisterNo.	Department	Signature
1	ABSAL RAHMAN J	22CI001	CSE-IoT	Rhow.
2	ALBERT RAVI S	22CI002	CSE-IoT	APZ.
3	ARJUN S	22CI003	CSE-IoT	8.04
4	ARULKUMAR S	22CI004	CSE-IoT	Authors.
5	BARATH V S	22C1005	CSE-IoT	VS Baradt
6	BHUVANESHWARI M	22CI006	CSE-IoT	MENUTS
7	BHUVANESHWARI K	22CI007	CSE-IoT	h. When I
8	CHETANANAND K	22CI008	CSE-IoT	Cretitus
9	DEVADHARSHINI A	22CI009	CSE-IoT	A.D.
10	DHANUSH D	22CI010	CSE-IoT	Dramah
11	DHARUN M	22CI011	CSE-IoT	M. Dutt.
12	DHINESH S	22CI012	CSE-IoT	D-4:
13	DIGEESH M	22CI013	CSE-IoT	Diana.
14	DIVITH G D	22CI014	CSE-IoT	: Didatalo
15	GOWSALYA M	22C1015	CSE-IoT	Gloussi
16	HEMAVARDHINI K	22CI016	CSE-IoT	K then.
17	JAYAPRASATH G	22CI017	CSE-IoT	Quignette
18	JENIS DAS S	22CI018	CSĘ-IoT	5.J.d.s.
19	KALANITHI RAMAN V	22CI019	CSE-IoT	V.K-+
20	KANISHK P	22CI020	CSE-IoT	POP TO
21	KAVIYAZHINI N S	22CI021	CSE-IoT	Kujy within
22	KOWSALYA M	22Cl022	CSE-loT	Mipt.
23	LALITHA SRI S V	22C1023	CSE-IoT	5 v. Jalithasi
24	MADHUVARSHINIKA D	22CI024	CSE-loT	Made
25	MAHARAJA K	22CI025	CSE-IoT	K-10-
26	MANISH S B	22CI026	CSE-loT	5.8 Mariel
27	MANORANJITH V	22CI027	CSE-IoT	Nono
28	MOHANDHARUN A	22CI028	CSE-IoT	A.M.
29	MONIKA R	22C1029	CSE-IoT	R. Mehi.
30	NAVEENTHIRAN S	22C1030	CSE-IoT	SNale of last
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3	4 RAGULS	22C1034	CSE-loT	6-7.
3	5 RAHUL DAS S	22C1035	CSE-loT	Puloti)



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8	RANJITH KUMAR A	22CI038	CSE-IoT	A forgitt Ken
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10	SAM DANIEL P	22CI040	CSE-IoT	Brod
11	SANTHIGA C	22CI041	CSE-IoT	C. Qay.
42	SARAN V	22CI042	CSE-IoT	V. Ref.
43	SHANMUGASUNDHARAM V	22CI043	CSE-IoT	v.Sig
44	SHARUMATHI S	22CI044	CSE-IoT	584
45	SIBYRAJ R	22CI045	CSE-IoT	0.2
46	SRIMAN RAGAVENTRA S K	22CI046	CSE-IoT	20
47	SUGANTH S	22CI047	CSE-IoT	S. SUGANTH
48	SUGANYA P.C.D	22CI048	CSE-IoT	P.C.D. S.L.L
49	SURYA NARAYANAN A	22CI049	CSE-IoT	A Surya Marayarar
50	THEERACH S	22CI050	CSE-IoT	S.D.
51	TRISHALA S	22CI051	CSE-IoT	S. Toushalz
52	UDHAYAKUMAR H	22CI052	CSE-IoT	11 (2)
53	VIMAL T	22CI053	CSE-IoT	1-1. Comilas
54	VISHVANTHIKA B S	22CI054	CSE-IoT	1,1/1-1
55	YOGESHKUMAR N	22CI055	CSE-loT	R. OT ist
56	MANIKANDAN R	22CIL01	CSE-IoT	N1204. R-Mani
57	NITHISH AKSH V	22CIL02	CSE-IoT	Vs.

HCE entCoordinator

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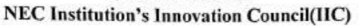
IICPresident 3.15

PRESIDENT - IIC NANDHA ENGINEERING COLL (AUTONOMOUS) Erode - 638 052. Tamilnad



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Faculty and Non-Teaching Staff Participation List

S.No.	Name	Designation	Department	Signature
1	R.SARANPRIYA	AP/CSE-loT	CSE-IoT	Cafin
2	S.RAMESH	AP/CSE-IoT	CSE-IoT	
3.	M.ARUNKUMAR	AP/CSE-IoT	CSE-IoT	MAG

IICE ventCoordinator



IICPresident COLLEG

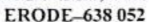
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Date:

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FEEDBACK FORM (Speaker Feedback Form)

Topic of Presentation:

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

Time:

[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous interacement efforts]

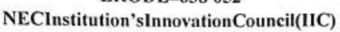
Venue:

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W	Feedback Que		
 How would you rate the over and communication with org. 		e event, including	the registration process
Excellent	Good	Average	Poor
Were the event logistics well and technical support?	-managed, including t	he AV setup (Aud	io Visual), room layout,
Yes, very well	Yes, to som	e extend	No, not at all
How would you rate the ho meals, and on-site support?	spitality provided by	the organizers, inc	luding accommodation,
Excellent	Good	Average	Poor
4. Did the event schedule allow	for sufficient prepara	tion time before yo	our presentation?
Yes, More than enough	Yes, just enough	No, not enough	
5. Were the organizers respons	ive to your needs and	requests during the	event?
Yes, very responsive	Yes, to som		No, not at all
6. How would you rate your ov	erall experience as a s	peaker at this even	12
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FEEDBACK FORM

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts!

Date: 13-04, key Ti			
	me: 9:8 - 4:30 Ven	ue: ८८15	
Speaker Name & Details	NS. DHINESH	1	
		ck Questions	
. Was the activity con	ntent relevant and infor	mative?	
	Yes		No
2. Were the key point:	s presented clearly and	effectively?	
	Yes		No
3. Did the seminar me	eet your expectations?		C. P. F. W. W. W.
	Yes	1	No
4. How would you ra	te the speaker's knowled	ge of the subject matter?	
Excellent	Good		Poor
5. Rate the speaker's	clarity of speech and arti	iculation.	
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6. Was the speaker er	ngaging and able to mair	ntain your interest throughou	ut the presentation?
	Yes/		No
7 How effective was	the speaker's use of visu	ual aids (slides, videos, etc.)	?
Very Effective	Effective /	Somewhat Effective	Not Effective
8. Did the speaker en	courage audience interac	ction and participation?	100
	Yes	Ne Ne	0
9. Would you recomm	nend this speaker for fut	ture events?	3
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Thank you for your valuable feedback!

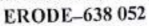
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12. Any additional feedback or suggestions for improvement.



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FEEDBACK FORM

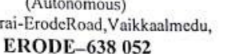
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Thank you for your valuable feedback!



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FEEDBACK FORM

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

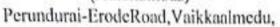
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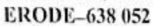
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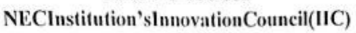
Thank you for your valuable feedback!



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FEEDBACK FORM

Please tak	a a few moments to pro-	erde teedbac	l. (speakers)	8-1	input is	duable for	1111
continuous	improvement efforts).	19					

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7. How effective	ve was the	speaker's use of vis	sual aids (slides, videos, etc.)	?
Very Effect	ive	Effective	Somewhat Effective	Not Effective
8. Did the spea	ker encou	rage audience inter	action and participation?	11 1 P
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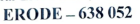
Thank you for your valuable feedback!

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Type of Activity	MIC Driven	HC Calendar	Celebration	Self-Driven			
Quarter	Qŧ	Q2	Q3	Q4			
Social Media Promotion	n						
Facebook https://www.facebook.com/100080006870577/posts/pfbid0ndHSoJQ8xxGZ6TduFacebook FsZxJzkFCJKK3PCNrPa1HoLYgmDnZX5sGf85mCyU1GVrRd9ml/?							
Institute website	www.nandha	www.nandhaengg.org					
Session Details							
Theme	Innovation / I	PR / Startup / Entre	epreneurship				
Activity Name (title of event)	World Creativity and Innovation Day						
Mode of conduct	Offline / Onlin	ne					
Date	22.04.2024						
Time (Duration)	½ day / One day / two days						
Program Type	Level 1 / Level 2 /Level 3/Level 4						
Budget (settled amount)	Rs. 1000						

Session Plan			
Title	World Creativity and Innov	vation Day	
	Session-1	Session-2	Session-3
Day	10.00 to 11.00 am	11.00am to 12.30pm	1.30 pm to 4.30 pm
22.04.24 (Thursday)	Expert Talk Mr. P. Krishnagandhi, Innovation Ambassdor AP/EEE	Recognizing and Appreciation of students	Exhibition and Demonstrations

Agenda					
10:00 am - 10:05 am	Prayer				
10:05 am - 10:10 am	Welcome Address				
10:11 am - 11:15 am	Expert talk				
11:16 am - 12:30 pm	Recognizing and Appreciation the efforts of creativity & Innovation by students/ Alumni/ Faculty				
12:30 pm - 4:25 pm	Exhibition and Demonstrations of Innovative projects & interaction with experts				
04:25 pm - 04:30 pm	Vote of Thanks				
04:30 pm	National Anthem				



(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,



ERODE - 638 052

NEC Institution's Innovation Council (IIC)

Objectives of the Event:

 To raise awareness of the importance of creativity and Innovation in problem solving, economic, social, and sustainable development.

Speaker Details

Mr. P. Krishnagandhi is an esteemed Assistant Professor in the Department of Electrical and Eclectronics Engineering at Nandha Engineering College, located in Erode. He is one of the Innovation Ambassador of the college. With a blend of creativity, expertise, and dedication, Mr. P. Krishnagandhi has revolutionized the academic landscape, leaving an indelible mark through his innovative approaches. Through virtual experiments, simulations, and multimedia resources, he has ignited a passion for creativity among learners, transcending geographical barriers and fostering a deeper understanding of complex concepts. Through outreach programs, science fairs, and workshops, he inspires the next generation of scientists, nurturing a culture of creativity, and critical thinking.

Brief Summary/Report of the Event

World Creativity and Innovation Day is a day celebrated around the world to create awareness about the importance of creativity and innovation in all aspects of human development.

The Institution's Innovation Council of Nandha Engineering College celebrated World Creativity and Innovation Day with great enthusiasm and fervor. Students and faculty members actively participated in this celebration.

Mr.P. Krishnagandhi, Innovation Ambassador and Assistant Professor/EEE of Nandha Engineering College, has given a talk on creativity and innovation. He has pointed out that by building creativity and innovation, it can harness economic growth and job creation while expanding opportunities for everyone. It can provide solutions to some of the most pressing problems. Human creativity and innovation, at both the individual and group levels, have become the true wealth of a nation.

The event aimed to inspire individuals to think outside the box and come up with innovative solutions to complex problems. It also emphasized the importance of creativity and originality in today's fast-paced world, where new ideas and inventions are essential for progress and development.

The students demonstrated their creativity and commitment to environmental sustainability. The exhibition and demonstration of innovative projects encouraged students to use their imagination to create something new and unique while also promoting eco-friendly practices. The event was a huge success and received overwhelming participation, which highlights the growing importance of creativity and innovation in today's world. Overall, the celebration was a great success and showcased the participants' creativity and innovation.

Key Highlights of the Event

- <u>Innovation</u>: Explore ground-breaking ideas, technologies, and approaches aimed at driving positive change and advancement.
- <u>Collaboration</u>: Facilitate networking opportunities and partnerships among experts to foster collaboration, synergy, creativity, and innovation.
- <u>Celebration:</u> Showcase innovative solutions, best practices, and strategies through creativity, innovation, and sustainability, contributing to the global effort to reduce the environmental impact.



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NEC Institution's Innovation Council (IIC)

Benefits in terms of Learning: Skill acquired / Knowledge gained

Participants learn about the advantages and possibilities that come with innovation and creativity. They gain knowledge and abilities for developing original project concepts, resolving challenging issues, finding community-based solutions, and encouraging creativity and innovation. Expert talks offer a forum for networking with other experts, promoting communication and cooperation.

Key Outcomes of the Activity

Participation Details

Media Coverage

- Understand different perspectives on why creativity matters.
- Consider cognitive aspects of creativity and how personality and individual differences might contribute.
- Explore ways in which individuals can enhance their own creative potential.
- Appreciate how organizational factors such as culture, leadership, diversity and structure can both help and hinder creativity and innovation.

Tatal and of State and Carte at	Inside	97
Total no. of Student participation	Outside	-
	Teaching	05
Total no. of Staff participation	Non-teaching	02
Enclosures:	•	
Annexure-1		
Geo tagPhotograph	;	
Annexure-2		
Attendance details		

Social Media	
Feedback Received from the Guest	

Scanned copy



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,







ANNEXURE-1

Event Flyer



NANDHA ENGINEERING COLLEGE

(An Autonomous Institution) ERODE -638 052



Institution's Innovation Council



AND INHOVATION DAY

Celebration

Date: 22,04,2024 Time: 10,00 am Venuc: Nandha Conference

Mr. P. Krishnagandhi Asst, Prof. Tunovation Ambassador Nandha Engineering College, Exode Objective:

To raise awareness of the importance of creativity and in to after its products solving, economic, social, and sustainable development

"All are verdfally invited"

LAcut Coordinator; Mr. Muruganantham S. III. Convener

Conveney: Dr. M. Faswaramoorthi, HC

Dr. U.S. Ragepathy Principal

PHOTOS

Photo-1



Photo-2

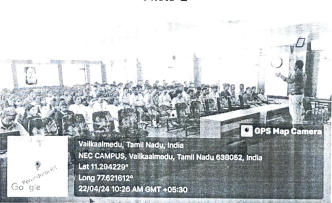


Photo-3



Photo-4



Photo-5





(Autonomous)









ANNEXURE-2

Students Participation List

Title of the Event: World Creativity and Forovation Day

Date: 22.04.2024 Time: From: 10.00 Am to 4.00 Pm Venue: NEC Conference Hall

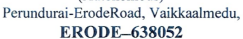
S. No.	Name	Register No.	Department	Signature
(.	R. Dilip	23ME011	MECHANICAL	Que 2
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3.	S. Shore Prophas 1.	2380094	ECE	SShli
4.	J. Pravesh	23 ME038	MECHANICAL	I Par
5	A.T. Muotunthan	23ME031	MECHANICAL	May
6.	M. ROHAN	22AI041	AI &DS	M.R.A.
4	R. DEVBHARATH	22AID11	AI 8 DB	Bhowth
8	8.BALAJI	22AI003	AINDS	8206
9	S. Aadhithan	23AI001	ATV DS	3 walli
10.	B. Lokeshwaran	2341034	AIEDS	Lundova
11.	R. Saryal	23 15 056	AI &DS	serial
12	Mohammed Farook. R	2217021	IT	7. MOLO THE
13.	GLOKUL SARAVANAN. A	22ME016	MECHANIGAL	A. Chle
14.	HARTESH. D	22 MEU18	MECHANICAL	then
15.	G.KAVIN	55WE073	MECHANICAL	Chin
6	P. Hari Prasath.	22ME017.	Mechanical	P. Havi prosath.
17	S. Gowtham	22M E 0 16	MECHANICAL	S. Gowthum
18	D. Jergm Pal Singh	22((019	(SE(CS)	D Jum Per And
19	Diney komas	220009	CSE CYBER SECURITY	16 Suly
20	Vhowtham	22(101)	(SE(CS)	1761
21.	Harry K	2201016	CSE(CS)	Harile.
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25	Nisharthraj.M	2305102	CSE	M. Disper
26.	Boxath.V.R	23(5078	CSE	wel.
27	Agosh · V	22011004	CHEMICAL	V. Derl
28	ARUN KUMAR A.C	22CHL61	CHEMICAL	A. 5. A.
29.	g. Jeroma	22Ct1020	Channeal	Dist.
30.	R. Mahendran	22(HLO4	Chemical	R. Mahab.

IIC Event Coordinator

PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMCUS)
Erode - 638 052. Tamilnadu.



(Autonomous)





NEC Institution's Innovation Council (IIC)

ANNEXURE-2

Students Participation List

Date: 22.04.2024 Time: From: 10.00 Am to 4.00 Pm Venue: NEC Conference Hall

S. No	. Name	Register No.	Department	Signature
31	c priyadrarshan	22CH026	chamical - 17 rd year	Cayl
32	K Arun Kumar	22CH007	chamical - II ha year	1d Ang
33	SibyRaj. R.	2201045	CSE-IOI > II Your	Rossi
34.	Absol Rahman. J	55CI001	CSE(IOI) - II'd	J. A.
35.	Digeesh. M	22(Iol3	(SE(IOT) - Indypar	Deast.
36.	Gr. Sivabhayathi	23CE019	Civil - Estyear	9.27
37.	Gr. Gotula trishnan	23(B005	Civil-Istylas	G. G.
38.	P. Novance than	23(8009	Civil-Istylean	P. Namto
39.	· Vinithe Kumar. R.	22 (FO3)	Civil - 11 2 molens	R. W
20.	Sugarth. S.P.	22 CF027	_	2. DUD
41.	syed Shalih s	23 Bm 0 54	BINGE - I YEAR	elate
48.	SouTHEEDH.M	23BM050	BMG-T YOUT	M. Potene Il
43.	Chithra. O1	23BM005	BMF - I Year	Chiting a.
41.	Nivetha. S	93BM030	BME-IVeae	1 sulling
45.	Shamidha D	23BM045	BMF-IVPac	swelling.
46.	Sindhu. M	23BMOLT	BME-IVear	Och in
47.	Gayathri . S	23BM014	BME-I year	Carp Paris
48.	S. Sivarianjani	23BM048	BME-Jupay	Sight
49.	I. Sharifa	23 BM 046	BME - Typar	I. Ship
50.	S. Nithya Sri	23 B MO29	BME - I year	S. Ma
510	V.M. Parkavi	22EEL06	BEE - II year	YMPart.
52	K. Bhavadharani	2377009	TT - I year	Thoughasan
53	No Mithuna	2317039	TT - Lylan	mi funi.
54	N. Sandhiya	3 31T046	IT - Iyeas	N. S. 4.0
55	M. M. Othishree	2217109	LT- IT year	M.N. Nich
56	T.R. NACJAJOTHI	2211024	77 - 11 year	Nagajothi J. R
57	Parithra, P	2217028	IT- 1 year	Parthan.P.
58	Naveena p	2237027	IT - il year.	Nans.
59	P. Anuseije	22(E002	Civil-Dyear	PoAnt
600	Po Livaranjani	22CFD26	Civil-17 year	P. Sound

IIC Event Coordinator

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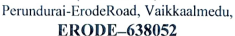
IIC President

NANDHA ENGINEERING COLLEGE
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(Autonomous)





NEC Institution's Innovation Council (IIC)

ANNEXURE-2

Students Participation List

Date: 22.04.2024 Time: From: 10.00 Am to 4.00 Pm Venue: NEC Conference Hall

S. No.	. Name	Register No.	Department	Signature
101-	So othereetha	22(E025	Civil-11 year	Martine
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63.	R. Asiraya	2305069	CSE-I YEAR	Rospinaya
64	1. Karunya	23 (1025	(SE (IDT)	C. Kayuny) aj
65.	HAMSHA . N	2301013	CSE(JOT)	- Harris N
66	KAVI ISHWARRYA S.K	23(1027	CSF(JOT)	Javishuarrya SX
67	SWETHALATHA S	23(1054	CSE(10T)	Breth.
68	DHANUSRT, C.K.	23 ME DO 8	MECH - I YEAY	C. C. Daniel.
69	HEMA.A.C.	23(5021	CSF-T Year	Hema. D.C
70	MONIKAR	23(3036	CSE-IYEAT	R. monika
71.	SUSMITHA.S	23(30)57	CSF-Itear	S. Auswitte.
72	TLAKHIYAAS	22A1018	ALDS-II-year	S-Slaphing.
73	GOWRIHA-B	22 ALD 59	ALPAS TT - 4 0091	Growing B
74	CHRISTY ANN NAVEENAD	722A1008	ALEDS IT -years	Christy
75	ROHINIA	22A1042	ALRDS II-year	Rohin
76	KANISHBHAA A	22A1019	ALEDS TT - year	A. Karishgen
77	8.M. Nandhini	23A1041	Algos I year	S. M. Wardfor
78.	U.S.BHAVATHARINIKA	23A1007	AISDS I-Year	Blantlerinke
79-	Dharsan Stroi. P	22 EE 013	EEE - Il Year	
80.	A. Trirumalai ul gane	8h 22 F.E.L. \$1	FFE - II Year	ATT
81.	S. Dhwanesh	22 E E LO1	EEE - II Year.	3. Bhwanesh
82.	Panjithuban R.P	22 EE 038	EFE - I Year	R.P. R.A
83.	Yeswants.S	22 RF1120	EFF - I Year	PP.
84	Sarveshwaram A.E.	23EC088	ECE - I year	A E- Quy
85.	VIJAYAKUMAR. M	23EC116	ECF - I Year	Vijay
86	Schakumans	23EC090	ECE Tyear	Selvak
87.	SUTHAKAR M	23EC109	ECE - I year	Sauf. M
88	Yours	23 EEOKO	EEF - I your	UDGIESH. V
89	Xuvatay	23EEOST	EEE-I Yar	Xuromani,
90	T.K. Sanjaig	23EE043	EEE-I year	Sing T.K

IIC Event Coordinator

IIC President

PRESIDENTELLIC

NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



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ANNEXURE-2

Students Participation List

Title of the Event:	woold Creativity and To	poration Duy
Date:22.04.2024	Time: From:10.00 Am to 4.00 Pm	Venue: NEC Conference Hall

S. No.	Name	Register No.	Department	Signature
91	Veerupani. X	23EE053	EEE-18tgar	Veermani
92	Dinest Kuran	2356011	EEE 18 Typer	Dingbluso
93	VARSHINI N	23EC114	ECF - Ist year	Varingt . N
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IIC Event Coordinator

Callegeneal

IIC President
PRESIDENT



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



ERODE-638052

NEC Institution's Innovation Council (IIC)

Faculty and Non-Teaching Staff Participation List

1. 2. 3	M. SENZIOTERYAN V. ARAVIND	AP	MECH	m:
3	V. ARAVIND	4.5		7
	11 2.12 1 = 2.11	AP	CIVIL	9
11.	V. CHANDRAMOHAN	AP	AGRI	V. Oludy
	M.C. JAWAHAR	AP	Chenical	July
5.	5. MURUGAMANIAAM	DP	Meeh	Byrost
6.	Ramiah	TA	mech	Ramah.
7.	P. Muthussmy	LA	Mech	P. My

IIC Event Coordinator

IIC President

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)

Erode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



ERODE - 638 052

NEC Institution's Innovation Council (IIC)

FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Topic of Presentation: 1002	nd Creativity	& Isporat	ion. Day
Date: 22.4.2024 Time: 10.	Venue:	Conference H	=11
Date: 22.4 2224 Time: 10. Speaker Name & Mr.P. Details	Krishnager	lhi	
	Feedback Qu	lestions	
How would you rate the overall and communication with or	erall organization of		the registration process
Excellent	Good	Average	Poor
2. Were the event logistics well and technical support?	l-managed, including	g the AV setup (Audi	o Visual), room layout,
Yes, very well	Yes, to so	me extend	No, not at all
3. How would you rate the homeals, and on-site support?	ospitality provided by	the organizers, incl	uding accommodation,
Excellent	Good	Average	Poor
4. Did the event schedule allow	for sufficient prepar	ation time before you	ir presentation?
Yes, More than enough	Yes, just enough	No, not enough	
5. Were the organizers respons	ive to your needs and	requests during the	event?
Yes, very responsive	Yes, to some extend		No, not at all
6. How would you rate your ov	erall experience as a	speaker at this event	?
Excellent	Poor		
7. Any other feedback or sugge	stions for improving	the speaker experien	ce at future events:
	NIL		
Tha	ank you for your val	uable feedback!	



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ERODE - 638 052

NEC Institution's Innovation Council (IIC)

FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Topic of Presentation	: world cree	Eir	ity and In	poration Day
Date: 22.4,24 Ti	me: 10,00 Pm - Ven	ue:	conference 1	+911
Speaker Name &	Mr. P. Krishn	99	and hi	
Details		8	-11.5671	
	Foodba	als Os	rosti o ma	
1. Was the activity cor	Feedbantent relevant and inform			
,	Yes			No
2. Were the key points		ffecti	vely?	
	Yes			No
3. Did the seminar med	et your expectations?			
	Yes			No
1 How would you rote	the appelranta limeral add		4h	
4. How would you rate Excellent	Good Good	ge or i		Door
Execuent	Good		Average	Poor .
5. Rate the speaker's cl	arity of speech and artic	culatio	on.	
Excellent	Good		Average	Poor
6. Was the speaker eng	gaging and able to maint	tain y	our interest througho	ut the presentation?
	Yes			No
7. How effective was the	he speaker's use of visua	al aid:	s (slides, videos, etc.)?
Very Effective	Effective		mewhat Effective	Not Effective
8. Did the speaker enco	ourage audience interact	tion a	nd participation?	
Y	es		N	lo
9. Would you recomme	end this speaker for futu	ire ev	ents?	
Ye	es		N	lo
10. What did you find m	ost valuable about the s	semin	ar?	
Creativ	ity ideas			
11. What aspects of the s	seminar could be impro	ved?		
11	L			
12. Any additional feedb		impro	vement.	
N	1 L			
	Thank you for you		luphle foodbackt	



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ERODE-638 052

NEC Institution's Innovation Council (IIC)

Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven
Quarter	Q1	Q2	Q3	Q4

Social Media	a Promotion
Facebook	https://www.linkedin.com/feed/update/urn:li:activity:71 88390413601329 153?updat Innevatien/PR/Startup/EntrepreHership eEntityUn=urn%3Ali%3Afs feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity %3A71883904 13601329153%29

Session Detail	S CONTRACTOR OF THE PROPERTY O
Theme	Innovation/ IPR/Startup/Entrepreneurship-
Activity Name (title of event)	Empowering Innovation : Catalyzing Institutional Change Trough Startups
Mode of conduct	Offline / Online
Date	23.04.2024
Time (Duration)	1/4 day /One day / two days
ProgramType	Level1/Level2/Level3/Level4
Budget(settle damount)	Rs.6000/-

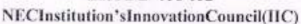
Session Pla	n	ELECTION OF THE PARTY.			
Title	Seminar on The I	Entrepreneur's Mindse	t : From Idea to Reality		
Day	Session-1 09.30-9.40 am	Session-2 09.40-09.50 am	Session-2 - 9.50 – 12.50 pm	Session – 3 1.40- 5.30 pm	
23.04.2024 (Thursday)	Welcome Address Mr.M.Srinevasan IIC Coordinator/ ECE	Dean Address Dr.S.Kavitha Dean / ECE	Semin Mr.S.Adi AP/ECE, SRM Institute	hithya	

Agenda			
09.30 - 09.40 am	WelcomeAddress: M.Srinevasan, IIC Coordinator/ ECE		
09.40 – 09.50 am	Dean Address Dr.S.Kavitha Dean / ECE		
09.50 – 12.50 pm	Mr.S.Adhithya AP/ECE, SRM Institute of Science & Tech		
1.40 – 5.25 pm	Vote of Thanks: M.Srinevasan, AP/ECE		
5.25 pm	NationalAnthem		



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Perundurai-ErodeRoad, Vaikkaalmedu,

ERODE-638 052





institutions or communities to drive innovation.

- Driving Technological Advancement: Leveraging startups to introduce cutting-edge technologies and solutions that can revolutionize existing institutional processes or industries.
- Promoting Agility and Adaptability: Cultivating a culture of agility and adaptability within institutions, enabling them to respond effectively to changing market dynamics and technological advancements.

Speaker Details

Mr.S.Adhithya,

Mr. S. Adhithya, Assistant Professor in the Department of Electronics and Communication Engineering (ECE), brings a wealth of expertise and academic insight to his role as chief guest. With a strong background in ECE, Mr. Adhithya holds a distinguished position within the academic community, serving as an educator and mentor to aspiring engineers. His commitment to excellence in teaching and research has earned him recognition among students and peers alike. Mr. Adhithya's contributions extend beyond the classroom, as he actively engages in research endeavors and industry collaborations to advance the frontiers of ECE. As the chief guest, Mr. Adhithya is expected to deliver a thought-provoking address, sharing his knowledge and insights on topics relevant to the event's theme. His presence promises to inspire attendees and foster a deeper understanding of the opportunities and challenges within the field of electronics and communication engineering.

Brief Summary/Report of the Event

Day-1: Seminar

The event aimed to explore strategies for empowering innovation and catalyzing institutional change through startups, focusing on three key objectives. Firstly, fostering entrepreneurship was emphasized through discussions on the creation of conducive ecosystems within institutions and communities, offering resources, funding, and mentorship to aspiring entrepreneurs. Secondly, driving technological advancement was a focal point, with insights shared on leveraging startups to introduce cutting-edge technologies and solutions, thus revolutionizing existing institutional processes and industries. Lastly, promoting agility and adaptability within institutions was underscored as essential for navigating dynamic market landscapes, with a focus on cultivating a culture of innovation, flexibility, and continuous learning. The event provided a platform for stakeholders to exchange ideas, share best practices, and explore collaborative opportunities, ultimately highlighting the transformative potential of startup-driven innovation in driving institutional change and fostering sustainable growth.

Key Highlights of the Event

- Partnership Opportunities: Facilitated networking and collaboration opportunities between startups, institutional leaders, investors, and policymakers to foster innovation-driven partnerships.
- Policy Insights: Delved into policy considerations and regulatory frameworks conducive to nucluring startup innovation, highlighting the role of policymakers in creating an enabling environment.
- Knowledge Exchange: Provided a platform for the exchange of best practices, success stories, and lessons learned in empowering innovation and driving institutional change through startups.

Benefits in terms of Learning: Skill acquired / Knowledge gained

Participants gained insights into the significance of fostering entrepreneurship as a driver of economic growth and societal development, recognizing the importance of creating supportive ecosystems that nurture and sustain startup ventures. Additionally, attendees gained a better understanding of the role of startups in driving technological advancement, particularly in introducing disruptive innovations that have the potential to reshape industries and transform institutional processes. Moreover, the event provided insights into the importance of promoting agility and adaptability within institutions, highlighting the need for organizations to embrace a culture of innovation, flexibility, and continuous learning to thrive in today's rapidly evolving landscape. Overall, participants gained valuable knowledge and perspectives that will inform their future strategies and initiatives aimed at leveraging startups as agents of change and innovation within their respective institutions and communities.

Key Outcomes of the Activity



Participation Details

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(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



ERODE-638 052

NECInstitution'sInnovationCouncil(IIC)

participants. Secondly, concrete action plans and initiatives emerged, aimed at fostering entrepreneurship by providing tangible support mechanisms such as funding, mentorship, and incubation programs. Thirdly, strategic partnerships and collaborations between startups and institutions were forged, facilitating the implementation of cutting-edge technologies and solutions to address institutional challenges and drive efficiencies. Furthermore, a cultural shift towards greater agility, adaptability, and risk-taking was evident, as institutions embraced innovation as a core value and adopted more flexible approaches to problem-solving and decision-making. Overall, the activity served as a catalyst for transformative change, laying the foundation for a dynamic ecosystem where startups thrive, institutions evolve, and innovation flourishes.

Total no. of Student participation (min. 40)	Inside	20
rotar no. or student participation (mm. 40)	Outside	3
Totalno.ofStaffparticipation (Max. participation)	Teaching	20
rotamo.orstariparticipation (wax. participation)	Non-teaching	2
Enclosures:		
Annexure-1		
Attach Five geotag Photographs/Screenshotsthatsho	wthe participationor	fstudentsandStaffs (Teaching/Non-
teaching):	M. 1000 P. 100	
Annexure-2	DI Hess	
Attendancedetails(Scannedcopy in standard format)	with event coordinat	on/HoDand IIC president sign at the
last page		

Media Coverage			

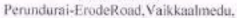
Feedback Received from the Guest

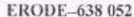
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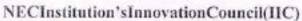
Feedback Re	ceived from the Participants
	Scanned copy of Image (Use standard template)
Dissemination	on & Outreach of the Session in Social media
Facebook	
Instagram	
LinkedIn	
Guidelines: share brief st	ammary/report & outcome on social media platforms and tag MOE's Innovation Cell.



(Autonomous)

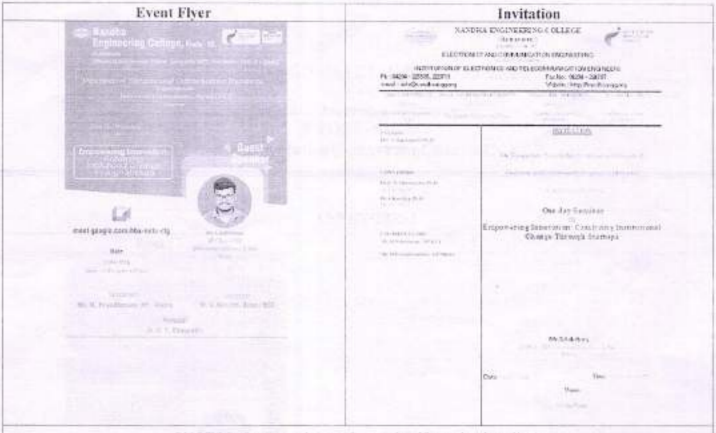




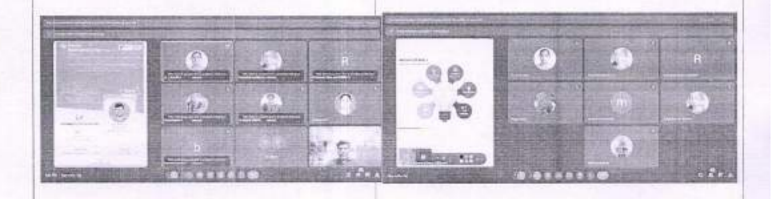




ANNEXURE-1

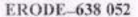


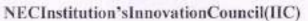
PHOTOS (5 geotag photos / Screenshot if meeting is online)





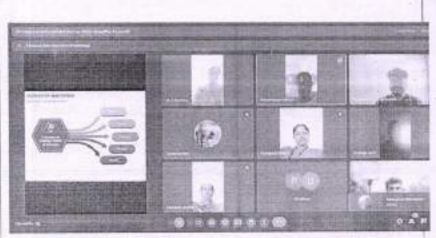
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Perundurai-ErodeRoad, Vaikkaalmedu,

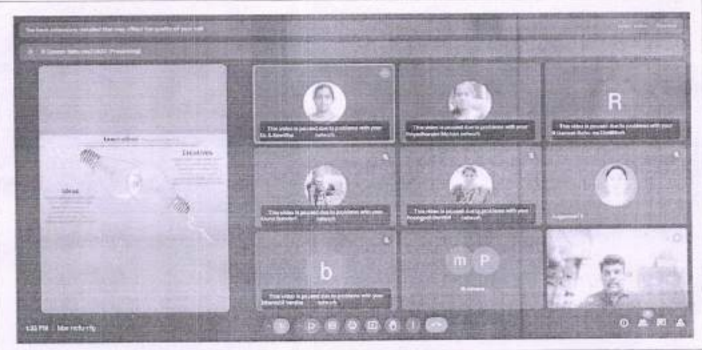










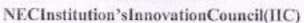


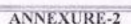


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Perundurai-ErodeRoad, Vaikkaalmedu,







Students Participation List

Title of the Event: Empowering Innovation: Catalyzing Institutional Change Through Startups

Date: 23.01.2024

Time:

From: 09.30 to 05.30PM

Venue: Online Mode

S. No.	Name	Register No.	Department	Signature
1.	Kavin Prable R	22E(042	ECE	- Bul
9.	Hathlyarasu. H	22EC054	ECE	peatry'
3	Arounth Kurran, c	27EC 005	ECE	cke
4	DIVYADHARSAN'S	22EC017	ECE	S. Righty
3.	T. HariHaran	22E(025	ECE	J. Hanflusan
h-	Harish Payouendra B	22E1029	Ece	Horis Ragananto
7.	Dhashnamoorthi. P.	22EC014	ECE	Down month
8	Karishkog, N	2256036	ECE	N.Kf
9.	Bharanidharan.	25 EC 103	ELE	Deed -
to.	HARIHARAN M	215024	FEE	Parla
11 -	chellomani-A	22£c010	FCE	LA-Challen
12	Janish.v	22Fc033	ECF	200-
13-	Deepak kumar	22 EC 011	ECE	S. Deepall
14	C. Coss	22 Ecto6	ELR	a-lity
15	9.m. haroldh.	92ECL68	ECE	a.m. huf.
16	S. Madher Sudharan	22Ec0 49	ECE	RMadhadia
17	AP- Aravindhan	D2EC004	ECE	A'P Aran'L
13	KARTHIKEYAN-K	22E(0039	₹(E	107
19-	motran prasanth.p	22E C.0811	E (E	mol.
20.	Aleask - 1c	22 E C001	Ece	+
	outside			
1.	R.M. Gokul	VEE0027	ECE	1. Outside
2.	Margi. P	VEECO 103	ECE	9
3.	Wanto · V	VEEC68	ECE	Participants

HC Event Coordinator



HC-President 4 24

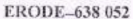
INSTITUTION'S

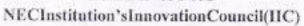
INNOVATION

PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	G. PEAGHAKARAN	9p	ECE	C 2000
2	V. Paramerhwali	AP	ECE	Viron
3.	MICENEVASAL	AP	ECE	Magan,
4	P. LOGAMURTHY	AP	ECE	white
5	M. PRYYADHARSINI	AP	MATHS	mate
6	M. GOMATHI	AP	- CHEMISTRY	H. Cuthi
7	S. Bindho	AP	ECE	Sur.
8.	c. Prabhu	AP	ECE	c. Rade
9	1. a. Phaarani	AP	ECE	telegri
10	T. JAYACHANDRAN	Ar	ECE	V volate
11.	R. Murugasami	ASP	ECE	Maria
12.	G. RATHANASABHAPATHY	AP	ECE	6. Kattare
13-	D. ANANDA KUMAR	AP	ELE	5m
14	F. F. ARULICARTUICE	Ap	ECE	2
15	Dr. D. Arwanantham	ASP	ELE	astro-
16	R Monica	AP	ECE	Utware
17	GIUNASUNDARI-V	AP	ECE	arton.
18	P. KONILA	AP	ECE	2
19	S. SUGANT41	AP	ENGLISH	85
20	MIJ1 . P . S .	AP	ELE	Elfacturt-
				1

HC Event Coordinator

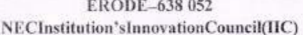


HC Presidents (May

PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.

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FEEDBACK FORM (online)

Theme of the Ever	at: Innovation/IPR/Start	ap/Entrepreneurship-	
Topic of Present	ation: Empowering Inno Startups	ovation: Catalyzing Institutional Change Through	
Date: 23.01.2024	Time: 09.30-5.30pm Venue: Online Mode		
Speaker Name & Details	Mr.Adhithya, AP/ECE, SRM Institute	e of Science & Tech	

Feedback Questions

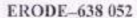
1. How would you rate the overall organization of the event, including the registration process and communication with organizers? Excellent Good Average Poor 2. Were the event logistics well-managed, including the AV setup (Audio Visual), room layout, and technical support? Yes, very well Yes, to some extend No, not at all 3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support? [NA] Excellent Good Poor Average 4. Did the event schedule allow for sufficient preparation time before your presentation? Yes, More than enough Yes, just enough No, not enough 5. Were the organizers responsive to your needs and requests during the event? No. not at all Yes, very responsive Yes, to some extend 6. How would you rate your overall experience as a speaker at this event? Excellent Good Average Poor

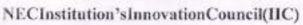
Any other feedback or suggestions for improving the speaker experience at future events: Firstly, I reflect on the content delivery and audience interaction, assessing the relevance of my material and the level of engagement from attendees. Secondly, I evaluate logistical aspects such as technical support and communication with organizers, identifying areas where improvements could streamline the process and enhance the overall experience.

Thank you for your valuable feedback!



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FEEDBACK FORM

Theme of the Ever Topic of Presentat					Authorial do	
Date: 23:1:24	Time: 9 130	.520m Ve		hune mode	ANTINCTONE S	
Speaker Name & Details	MQ 1 .1	boolthippe	,	Ham Cy took		
		Feedb	ack Que	estions		
1. Was the activity	content rele					
	Xes	G: 013		1	No	
Were the key po	ints presente	ed clearly and	effectiv	ely?		
	Yes			1	No	
Did the seminar	meet your e	xpectations?				
	Yes			1	No	
 How would you 	rate the spea	aker's knowle	dge of th	ne subject matter?		
Excellen	t	Good		Average	Poor	
5. Rate the speaker	r's clarity of	speech and ar	ticulatio	n.		
Excellent Good		Good		Average	Poor	
6. Was the speaker	r engaging ar	nd able to ma	intain yo	ur interest throughou	t the presentation?	
	Yes			1	No	
7. How effective v	vas the speak	er's use of vi	sual aids	(slides, videos, etc.)	7	
Very Effective		Effective	Son	newhat Effective	Not Effective	
Did the speaker	encourage a	udience inter	action ar	nd participation?		
	Yes			No		
9. Would you reco	mmend this	speaker for fi	ature eve	ents?		
	yes			No)	
10. What did you fi	nd most valu	able about th	e semina	ir?		
	Good.					
11. What aspects of	the seminar	could be imp	roved?			
	-					
12. Any additional	feedback or s	suggestions for	or impro	vement.		

Thank you for your valuable foodback!



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ERODE - 638 052

NEC Institution's Innovation Council (IIC)

Type of Activity	MIC Driven	HC Calendar	Celebration	Self-Driven		
Quarter	Q1	Q2	Q3	Q4		
Social Media Promo	tion			(2)		
Facebook	https://www.facebook.com/share/p/h6QsdSNL4JTbniB5/?mibextid=xfxF2i					
Instagram	https://www.ir	https://www.instagram.com/p/C6ILwgwp1zY/?igsh=ZThnemR2NXZwN2Ew				
Institute website		www.nandhaengg.org				
Session Details						
Theme	Innovation / IPR / Startup / Entrepreneurship					
Activity Name (title of event)	World Intellectual Property Day					
Mode of conduct	Offline / Onlin	e				
Date	26.04.2024					
Time (Duration)	½ day / One day / two days					
Program Type	Level 1 / Level 2 /Level 3/Level 4					
Budget (settled amount	Rs. 1000					
	•					
on Plan						
Title World Inte	llectual Property	Day				
Day	Session					
20 2 0	10.00 to 1.00 pm					

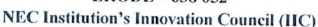
Session Plan	
Title	World Intellectual Property Day
Day	Session
	10.00 to 1.00 pm
	Expert Talk
26.04.24 (Thursday)	Dr. M. Easwaramoorthi,
	President IIC, Innovation Ambassdor
	Professor & Dean
	Nandha Engineering College

Agenda		
10:00 am - 10:15 am	Registration	
10:15 am - 10:20 am	Welcome Address	3
10:20 am - 10:50 am	Principal Address	
10:51 am - 11:10 am	Refreshment	
11:11 am - 12:40 pm	Guest Address	
12:41 pm - 01:00 pm	Questions & Answers	
01:00 pm	Vote of Thanks	



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Objectives of the Event:

- To raise awareness of the importance of Intellectual Property and sustainable development.
- To spread awareness about intellectual property (IP) rights and how it encourages innovation and creativity to drive human progress.

Speaker Details

Dr. M. Easwaramoorthi, President IIC, Innovation Ambassador, Professor & Dean, Nandha Engineering College was the guest of the event. With a blend of creativity, expertise, and dedication. Dr. M. Easwaramoorthi, has revolutionized the academic landscape, leaving an indelible mark through his innovative approaches. Through virtual experiments, simulations, and multimedia resources, he has ignited a passion for creativity among learners, transcending geographical barriers and fostering a deeper understanding of complex concepts. Through outreach programs, science fairs, and workshops, he inspires the next generation of scientists, nurturing a culture of creativity, and critical thinking.

Brief Summary/Report of the Event

On April 26, 2024, Nandha Engineering College observed World Intellectual Property Day. The theme of the event was IP and the SDGs: Building Our Common Future with Innovation and Creativity, The event organized by the IIC of Nandha Engineering College, took place in the college's Conference Hall. The seminar featured a presentation by Dr. M. Easwaramoorthi, President IIC, Innovation Ambassador, and Professor & Dean Nandha Engineering College.

He discussed the importance of Intellectual Property (IP) and its role in fostering innovation, creativity, and economic growth. He explained various types of intellectual property, including copyrights, trademarks, and patents, and emphasized the need to protect these assets to encourage ongoing development in the arts, sciences, and technology.

The event aimed to educate attendees, including students, faculty members, and intellectual property enthusiasts, about intellectual property rights and their role in fostering innovation and creativity. Following the presentation, there was a question-and-answer session, allowing participants to engage with the speaker and gain a deeper understanding of Intellectual Property.

Key Highlights of the Event

- To build our common future and achieve the Sustainable Development Goals (SDGs), we need to rethink how we live, work and play.
- It encourages and can amplify the innovative and creative solutions that are so crucial to building our common future.
- It address the challenges we face are deep-seated and complex. We need to act now and we need to use
 all the tools available to us, especially our ingenuity and intellectual property to achieve a sustainable
 future for everyone, everywhere.

Benefits in terms of Learning: Skill acquired / Knowledge gained

- Basics of IPR and the management of IPs
- How innovation & creativity changes life of MSMEs in day to day life.
- Different IP Tools with online filing and issues.
- · Detailed Information on various components of IPR, Filing Process, Reimbursement Procedure
- Legal aspects of IP rights



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NEC Institution's Innovation Council (IIC)

Key Outcomes of the Activity		
 Basic awareness of IP's and relation of it protected. How effectively women entrepreneurs of their own manufactured products, designs MSME schemes by Government of Inc. Participation Details 	an make use of Intellectual Proper	ty Rights as a tool for branding of
Total no of Students in the	Inside	57
Total no. of Student participation	Outside	_
Total no of St. Co.	Teaching	04
Total no. of Staff participation	Non-teaching	02
Enclosures:	The second secon	
Annexure-1		
Photographs	:	
Annexure-2 Attendance details		

Media Coverage	
Social Media	



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu.







ANNEXURE-1

Event Flyer



Engineering College (Autocomos) Frode - 57



Institution's Innovation Council (IIC)

Organizes

WORLD INTELLECTUAL PROPERTY DAY

GUEST



President III., Innovation Amoustant President III., Innovation Amoustant President II. Date

26 April 2024 10.00 am - 1.00 pm

Venue NEC Conference Half

PHOTOS

Photo-1



Photo-2



Photo-3



Photo-4



Photo-5





(AUTONOMOUS), ERODE – 638 052 Centre for Innovation and Product Development



WORLD INTELLECTUAL PROPERTY DAY 26-04-2024

S.NO	Student name	Dept	Year	Sign
1.	A. GIURU	ECE	1st	A. Gum
2.	M. GLOWTHAMRAS	ECE	1 St	M. Gowle
3.	M. Guna Sekaran	ECE	1.8+	Guna Pung.
4.	Mokhanes.A	ECE	11	of Making
Б.	LAZAR NITHISH. G	ECE	<u>u</u>	GL-LOZOOT
6	M. Mathiyavasu	ECE	TI	M. Mathj
7.	S.M. Millreshwaran	ECE	II	S.m.mithvashwara
8-	NKelvin	ECE	11	Nikeles
9.	SOJITH. K	TOT	1	Swith. K
10.	Pradosp. C.	TOP	T	PAR
11.	HARTESH.D	MECH	7	think
12.	P. Harri Prasath.	Mach	TA	P. Hasii Prasoth
13	S. Gowtham	meca	n	S. Gowtham.
14-	K-S-Maileeshward	A1/DS	25+	K.S. Kazuski.
15.	R. Mohammed Anas	A1/DS	Ist	R. Anas
16-	S. Krishnan	Al/DS	Ist	S. Knight
17.	Sanjai R	AI/DS	Ist	Stary. P
18.	Lokes hwarran.B	Al/os	Ist	B. Luly
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21.	Agthas. U	Tot	Ist	ALA
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27	P. Kavya Streel	BE.ECE		Pkanyashree
,00	M.V. GOPIICA	BE ECE	(87 year	W.V Conf.
99	M. Dhanalakshmi	BE-ECE	1st year	7 Dhande
30	S. Dharshana	BE-ECE	1000	Si Droph
31	C.K. Dhanusri	BE-MECH	0.	CKALL
39	KANI ISHWARRYA 312		TYX	Can Staganyos St.
33	SWEATHACATHA S	B.E(IOT)	Jyr	Swooth - 3
34	S. ASMITHA	B. TECH(FGIR)		-
35	S. BHUUANA	B. TECH (AGRE)		
36	Athira. M	B. Tech (Agri)	1	Albere
37	Durgam bindhu modhavi	B. Tech (Agri)	(V)	Boule
38	Samyuktra H.N	B. Toch(ALEDS)		Sanp
31	Karyasa B.s	B. Toch A12DD	J	B. S. Kanya
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Le	Kowsalya . s	B. Toch (ALEDS)	J	Koudalys
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43	SANTAY S.S	B. Tech (AIVO)	U	Say -
44	Skyith. +	B. Tech (A120)	I year	+ with
45	SABARRISH A.G	B.Teh (A KADS) Tigor	A9.80f
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Perundurai-Erode Road, Vaikkaalmedu,

ERODE – 638 052



NEC Institution's Innovation Council (IIC)

Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1.	S. MURUGANAMIDAM	AP	Nech	Gylles
2	V. Chardramchan	AP	Agri	Vickering
3	D. PAVICHAHONAN	AP	mech	a Carindan.
4	J. VEHISATELHAN	MP	Mech	S S
5.	P. muthus amy	NTS	mega	Pm
6.	G. Ayun	NTS	mech	Ca. Ma
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IIC Event Coordinator

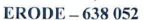
IIC President

PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.



(Autonomous)







NEC Institution's Innovation Council (IIC)

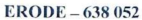
FEEDBACK FORM

Theme of the Event: Inn	ovation / IPR / Star	tup / Entre	preneurship	
Topic of Presentation: \	Norld Tutall	patient	Property o	Jan
Date: 26.04 2024 Time	e: 10.00 to Ve	enue: Cor	Inonce hall	ney .
Speaker Name &		COL	great their	
Details	DY. M. EASWAR	RAMOOR	THI Prof/D	EAN
			,,,,,,	
1 Was 4b 2'- '	Feedb	ack Ques	tions	
1. Was the activity content		rmative?		
Y	es			No
2. Were the key points pr	esented clearly and	effectivel	v?	
	es /		, .	No
0 0111				*****
3. Did the seminar meet y				
Ye	es			No
4. How would you rate th	e speaker's knowled	dge of the	subject matter?	
Excellent	Good	-Be of the	Average	Poor
54-1034034900 UH 505-04270002	-			1 001
5. Rate the speaker's clari		iculation.		
Excellent //	Good		Average	Poor
6. Was the speaker engag	ing and able to mair	ntain your	interest throughou	it the presentation?
	es			No
7. How effective was the	speaker's use of visi	ual aids (s	lides, videos, etc.))
Very Effective	Effective		what Effective	Not Effective
B. Did the speaker encoura	age audience interac			Trot Effective
Yes	The state of the s		No)
Would you recommend		ture events		
Yes		ture events	No	
		. 0	140	<u>.</u>
0. What did you find most				
	reduce to of	,		
1. What aspects of the sem	inar could be impro	oved?		
_				
2. Any additional feedback	or suggestions for	improven	nent.	
NIL	Safetonia,			
	TL C	omalos conte de Acesa.		



(Autonomous)









FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Speaker Name &	Time: Poly	DD Pm V	enue:	ial Property Conference Ho	
Details Details	Dr.m. E Prof	Dean.	m830 7	u	
S-10-10-10-10-10-10-10-10-10-10-10-10-10-		Feedl	oack Qu	estions	
 Was the activity 		ant and info	rmative	?	
	Yes				No
2. Were the key po	ints presented	clearly and	l effectiv	ely?	
	Yes				No
3. Did the seminar	meet vour exi	nectations?			
	Yes /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			No
1 How would you	nata tha an a-l-	- 1- 1	1 01	1:	-
 How would you Excellent 		Good			D
Bacchen	~	Good		Average	Poor
Rate the speaker				n.	
Excellent	Excellent Good			Average	Poor
. Was the speaker	engaging and	able to mai	ntain yo	ur interest throughou	t the presentation?
	Yes]	No
. How effective wa	as the speaker	's use of vis	ual aids	(slides, videos, etc.)?)
Very Effective	Ef	fective	Son	newhat Effective	Not Effective
. Did the speaker e		ience intera	ction an	d participation?	
	Yes /			No	
. Would you recon	-	eaker for fu	ture eve	nts?	
	Yes			No	
0. What did you find	d most valuab	le about the	semina	?	
IPR Prob	reduce to	apply			
1. What aspects of the	he seminar co	uld be impr	oved?		
	-				
2. Any additional fee		gestions for	improv	ement.	
NIL	_				



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



ERODE-638 052

NEC Institution's Innovation Council (IIC)

Type of Activity	MIC Driven	HC Calendar.	Celebration	Self-Driven
Quarter	. Q3	Q3	Q3	Q3
Social Media Promotic	on		p.	
Facebook	https://www.fac	cebook.com/share/p/C	C6Lm2R7mCL435ex7	/?mibextid=xfxF2i
Instagram	https://www.ins	stagram.com/p/C6sds	PEJfyu/?igsh=MXVu	N2RsdTR1d2t2eA==
LinkedIn				n-0100a1121 activity- lium=member android
Twitter				
Institute website				
Online Resource				energiates na activativa
Session Details				
Theme	Entrepreneurship)		
Activity Name (title of event)	IIC Driven Acti Reward Best In		utional Business plan	competition and
Mode of conduct	Offline			
Date	07.05.2024	•		
Time (Duration)	One day		* .	The state of the s
ProgramType	Level 2			
Budget(settledamount)	Rs.6000/-		7.9	

ession Plan	l .			
Title	IIC Driven Activity of Innovations"	n "Intra Institutional B	Business plan competit	ion and Reward Bes
Day	Session-1 9.30 to 11.00 pm	Session-2 11.05 to 12.30 pm	Session-3 1.30 to 2.55 pm	Session-4 3.00 to 4.25 pm
07.05.24 (Tuesday)	Guindance session Mr. Krishnagan IIC Coordi Nandha Engineeri	dhi Pachiappan, nator, EEE	Evaluation o Dr.K.Kri Associat	n Business plan shnamoorthi e Professor, Technology, Salem

	Agenda
09:30-09:35pm	Prayer
09:35-09:40pm	Welcome Address: HoD/EEE
09:40-11:00pm	Guidance session - 1
11:05-12:30pm	Guidance session – 2
01:30-02:55pm	Evaluation session -1
03:00-04:25pm	Evaluation session -2
04:25-04:27pm	Vote of Thanks: HC coordinator, EEE
04:30pm	National Anthem



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



ERODE-638 052

NEC Institution's Innovation Council (IIC)

Objectives of the Event:

- To provide training sessions for participants focused on entrepreneurship, business model development, and pitching skills to enhance their capabilities in creating and presenting viable business plans
- To encourage the formation of diverse teams consisting of members from different academic disciplines

Speaker Details

Mr Krishnagandhi Pachiappan,

Mr. Krishnagandhi Pachiappan is an esteemed Assistant Professor in the Department of EEE at Nandha Engineering College, located in Erode. With a blend of creativity, expertise, and dedication, Mr. Krishnagandhi has revolutionized the academic and entrepreneurship landscape, leaving an indelible mark through his innovative approaches. He has transformed the project management, making the project/product process more interactive, engaging, and accessible to students. Through mentoring, fostering a deeper understanding of complex project concepts. Through outreach programs, invited talk, and workshops, he inspires the next generation of scientists, nurturing a culture of curiosity, creativity, and criticalthinking. His efforts bridge the gap between students and society, fostering collaboration and knowledge exchange for the betterment of innovation and startup ecosystem.

Dr.K.Krishnamoorthi

Dr.K.Krishnamoorthi an esteemed Associate Professor in the Department of EEE at Sona College Technology, located in Salem. With a focus on funding strategies for startups, they have authored a comprehensive book offering practical insights into securing funding from various sources. Additionally, their research contributions in reputable journals have shed light on venture capital trends and crowd funding dynamics. He is not only an accomplished author but also a sought-after speaker, sharing their expertise at conferences and workshops worldwide. Their engaging presentations combine theoretical knowledge with real-world examples, providing aspiring entrepreneurs with actionable advice to navigate the complex landscape of fundraising and business growth.

Brief Summary/Report of the Event

Session: 1 and 2

"Guidance on Business Plan Session" to equip students with essential skills for developing a compelling and viable business plan. This session covers key areas such as understanding business plans, conducting market research, developing business models, financial planning, and effective pitching techniques. Ideal for students and aspiring entrepreneurs, the session offers interactive Q&A and personalized feedback to help refine your business ideas and attract investors.

Session: 3 and 4

The evaluation of business plans involves a structured process to identify the most promising and innovative ideas. Criteria include market potential, feasibility, financial projections, team capability, and overall impact. Judges, comprising industry experts and academics, will provide detailed feedback and score each plan, with top entries receiving monetary prizes, mentorship, and incubation support to help bring their concepts to life.



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NEC Institution's Innovation Council (IIC)

Key Highlights of the Event

- Market Potential: Assessment of the target market size, growth potential, and competitive landscape.
- Feasibility: Evaluation of the practicality and scalability of the business idea.
- Financial Projections: Analysis of financial statements and projections to ensure economic viability.
- Team Capability: Review of the team's skills, experience, and ability to execute the plan.

Benefits in terms of Learning: Skill acquired / Knowledge gained

Participants gain knowledge about how to create comprehensive and structured business plans. They acquire skills skills in creating realistic financial projections and understanding key financial metrics. The lecture provides a platform for enhance the ability to critically evaluate business ideas and strategies.

Key Outcomes of the Activity

This event serves as a catalyst for entrepreneurship, innovation, and collaboration, contributing to the success of participants and the advancement of the entrepreneurial ecosystem within the institution and beyond.

Participation Details

Total no. of Student participation (min. 40)	Inside	67
Total no. of Student participation (mm. 40)	Outside	Nil
Total no.of Staff participation (Max. participation)	Teaching	NA
Total no. of Staff participation (Max. participation)	Non-teaching	NA

Enclosures:

Annexure-1 Attach Five geotag Photographs/Screenshots that show the participation of students and Staffs (Teaching/Non-teaching):

Annexure-2 Attendance details (Scanned copy in standard format) with event coordinator/HoD and IIC president sign at the last page

Media Coverage	KI NA
	Scanned copy of Newspaper

Feedback Received from the Guest

Use standard template

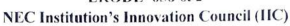
Feedback Re	eceived from the Participants
	Scanned copy of Image (Use standard template)
Disseminati	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/share/p/C6Lm2R7mCL435ex7/?mibextid=xfxF2i
Instagram	https://www.instagram.com/p/C6sdsPEJfvu/?igsh=MXVuN2RsdTR1d2t2eA==
	https://www.linkedin.com/posts/krishnagandhi-pachiappan-0100a1121 activity-
LinkedIn	7193835197883117569-Of57?utm source=share&utm medium=member android



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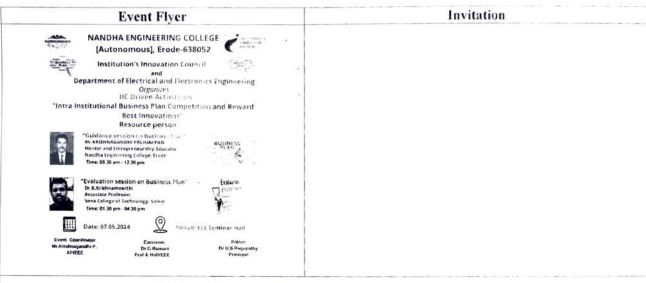
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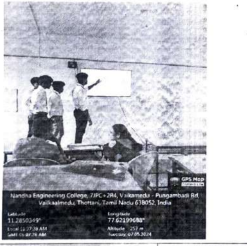








PHOTOS (5 geotag photos / Screenshot if meeting is online)













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NECInstitution's Innovation Council(IIC)

ANNEXURE-2

Students Participation List

Title of the Event: HC Driven Acitivity on "Intra Institutional Business plan competition and Reward Best Innovations"

Date: 07.05.2024 Time: From: 9.30 am to 4.30 pm Venue: EEE Seminar Hall

Team. No.	Name	Register No.	Department	Signature
	ABINAYA G	20EE001	EEE	Ab. J. Co
1	DEEPIKA P	20EE003	EEE	Desplant.
	INDIRAPRABHA R	20EE015	EEE	Intropoly . R
	NANDHAKUMAR BM	221T026	IT	B.M.N.
2	SARAN S	22IT045	IT	S. Sant.
	SIVACHIDAMBARAM S	22IT047	IT	Sing
	NAGAJOTHI T R	221T024	IT	NagothiTR.
	SWETHA S	22EE054	EEE	Sunto
	SOUNDHARYAA SV	22EE046	EEE	C. H. Same.
3	CHAARUKALA T	22EE006	EEE	- Line
	ASDHAQ AHAMED	22EE003	EEE	Phi
	MEGHASHREE	22IT020	IT	Negrif.
4	VASUKI M	19CS110	CSE	Valuki or
	ARUNACHALAM G	201T002	IT	40 i
	LOGESWARAN V	201T025	IT	Lei
	AISHWARYA S	2017002	ĪT	Andread
	DHIVAKAR T	22IT007	IT	Dhint
5	AISHWARIYA S	20IT008	IT	And
	ARUNACHALAM G	20IT004	IT	Prolit
	ABISHEK D	22ME002	MECH	*+
	ARAVINDHASAMY B	22ME003	MECH	Ashi
6	ARULSEVAM B	22ME004	MECH	dont
	BALAMURUGAN S M	22ME007	MECH	Bales
	DHARANEESH K	20EE005	EEE	Dogranol
	KAVINPRASANTH B	20EE019	EEE	Karia Practice te.
7	THANUSH P	20EE044	EEE	Pil
	SUDHAN R	20EE038	EEE	Callang.
8	SRINIVASH S	22CS099	CSE	Quitin N
	SORNAMBIKA R	22CS093	CSE	Somanderka R.
	PRAVINESHWAR S	22CS067	CSE	Brandolina R.
	SAARIMATHIS	22CS078	CSE	- Lavie



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	DHARANIDHARAN P	22EE009	EEE	Dharoni aren.
	SANJAY TK	22EE043	EEE	Ferri vy.
	ARUN GR	20ITL01	IT	Amer.
••	ARUN R	201TL02	IT	aj
10	JALALUDEEN K	22ITL03	IT '	Fli
	MANIKANDAN S	22ITL05	IT	Mart
	KAVIYA SRI K C	21EE024	EEE	Marina Sa
	SHERIN R	21EE039	EEE	Denine ?
11	REETA MERY R	21EE030	EEE	Rossa Mary
	ABIRAMI M	21EE001	EEE	Abirami M
	DEVANISHANTH J	22ME010	MECH	Dranstanth I
	DINESH M	22ME012	MECH	No livel
12	DINESH V	22ME013	MECH	link
	GOWTHAM S	22ME016	MECH	S. OroHal
	SIVA HARINE S	22CS091	CSE	strake.
	SOWMIYA DEVI P	22CS095	CSE	P. Dum: Ash
13	SNEHA R	22CS092	CSE	Back
	SHRIRAM S	22CS090	CSE	A Amana
14	SANJAYKUMAR M	22ME039	MECH	Lawer burns.
	SANJEEVAN B	22ME040	MECH	de nicon R
15	DEEPAK N	20IT007	IT	Par Dent
	JEEVITHA K	20IT016	IT	(A)
	ARCHITA B	21EE008	EEE	Flath:
	ILAMATHI M	21EE018	EEE	Physli. M
16	VIGNESH V	22EE049	EEE	1/cm D 1/
17	UDHAY KARTHICK	22CS108	CSE	10 auch and
	SOWMIYA A	22CS096	CSE	Sawniya.
18	SOWMIYA R	20IT044	IT	Soul.
	KARTHICK D	20IT017	IT	KOX
	DEEPA B	20EE002	EEE	
2000	THRISHA A	20EE045	EEE	A II.
19	ELANGOVAN V	22EE013	EEE	APad-1
	GOKULRAJ S	23EC024	ECE	Rose
	GURU A	23EC029	ECE	Your
20	KAVYA SHRI P	23EC047	ECE	n S
	MOUISH G	23EC058	ECE	springer law

IIC Event Coordinator

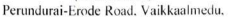


HC President

PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.



(Autonomous)









Prize Winner List

S. No.	Name	Register Number	Department	Prize
	NANDHAKUMAR BM	22IT026	IT	
1	SARAN S	22IT045	IT	1 st PRIZE
	SIVACHIDAMBARAM S	22IT047	IT	
7	NAGAJOTHI T R	22IT024	IT	
	SRINIVASH S	22CS099	CSE	
2	SORNAMBIKA R	22CS093	CSE	2 nd PRIZE
	PRAVINESHWAR S	22CS067	CSE	
	SAARUMATHI S	22CS078	CSE	
	DEVANISHANTH J	22ME010	MECH	
3	DINESH M	22ME012	MECH	3 rd PRIZE
	DINESH V	22ME013	MECH	
	GOWTHAM S	22ME016	MECH	

IIC Event Coordinator



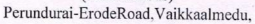
HC President

PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



NANDHAENGINEERINGCOLLEGE

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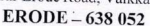
TypeofActivity	MICDriven	HCCalendar	Celebration	Self-Driven		
Quarter	Q1	Q2	Q3	Q4		
SocialMediaPromotio	on	Rai Para Serana				
Facebook						
Instagram	https://www.	instagram.com/p/Co	6qfoGpS8FZ/?igsh=M	zRIODBiNWFIZA==		
LinkedIn						
Twitter						
Institutewebsite						
OnlineResource						
SessionDetails						
Theme	Innovation					
ActivityName (titleofevent)	Exploring Biom	nedical Frontiers -Br	idging Science and so	lutions		
Modeofconduct	Offline					
Date	07.05.2024					
Time(Duration)	One Day					
ProgramType	Level1/Level2/	Level3/Level4				
Budget(settledamount)	NIL					

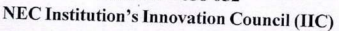
Title	Exploring Biomed	ical Frontiers -Brid	ging Science and	solutions	
Day	Session-1 9.30to10.00am	Session-2 10.00to11.30am	Session-3 11.45 to1.00pm	Session-4	Session-5 4.15 to4.30pm
07.05.24 (Tuesday)	WelcomeAddress Dr. T. Jayakumar, ASP/BME Introduction to chief guest Dr. M. Dhipa, HOD - BME	Mentori Dr.M. Sen Assistant Pro PSG Institute of and Applied	ng Event thilkumar fessor/EEE, of Technology	Mentoring Event Dr.M. Senthilkumar Assistant Professor/EEE, PSG Institute of Technology and Applied Research	Feedback and vote of Thanks

Agenda					
09:30-9.35am	Prayer				
09:35-09:40am	WelcomeAddress				
09:40-10:00 am	Introduction to chief guest				
10:00-11:30am					
11:45-01:00pm	Expert talk (Mentoring Event)				
02:00-04:15pm	Experttalk (Mentoring Event)				
04:15-04:30pm					



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Objectives of the Event:

To Equip the students with Current Trends in Biomedical Engineering

Speaker Details

Dr.M. Senthilkumar

Dr.M. Senthilkumar is an Assistant Professor in the Department of Electrical and Electronics Engineering at, PSG Institute of Technology and Applied Research located in Coimbatore.

Dr. M. Senthilkumar received his Ph.D. degree from Anna University Chennai in 2020 and M.E. degree in Embedded System Technologies from Velalar College of Engineering and Technology, Erode, in 2009. He has 16 years of academic experience. Currently, he is working as an Assistant Professor (Selection Grade) in the Department of Electrical and Electronics Engineering, PSG Institute of Technology and Applied Research, Coimbatore. He has published 8international journal papers, and 10 technical papers in international conferences. His research interests include Embedded Systems, Digital Image Processing, and Electric Vehicle.

Brief Summary/Report of the Event

The mentoring session commenced with an introduction where each student presented an overview of their project, highlighting the objectives, methodologies, and current progress. Mentor provided valuable feedback and raised pertinent questions to encourage critical thinking.

During the session, significant challenges faced by the students were identified, ranging from experimental design issues to data analysis complexities. Mentor facilitated discussions to explore alternative approaches and problem-solving strategies, emphasizing the importance of robust experimental design and rigorous data analysis techniques in biomedical engineering projects.

Methodologies were thoroughly reviewed, with mentor offering insights into optimization techniques and suggesting relevant literature for further exploration. Students were encouraged to leverage interdisciplinary approaches and collaborate with experts in related fields to enrich their projects.

Key Highlights of the Event

- Emphasis on robust experimental design and rigorous data analysis.
- Exploration of interdisciplinary approaches and collaboration opportunities.
- Importance of regular progress tracking and task prioritization.
- Encouragement of proactive problem-solving and critical thinking.

Benefits in terms of Learning: Skill acquired / Knowledge gained

The mentoring session offered guidance and assistance to the students with their current projects. It centered on tackling project hurdles, improving methodologies, and boosting problem-solving abilities.

Key Outcomes of the Activity

The mentoring session served as a platform for constructive dialogue and knowledge exchange, fostering growth and development among biomedical engineering students. By addressing project challenges and refining methodologies, the session facilitated progress towards achieving project objectives and instilled confidence in students to overcome obstacles effectively.



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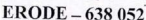
NEC Institution's Innovation Council (IIC)

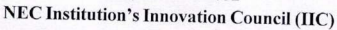
Participation Details		
Total no. of Student participation (min. 40)	Inside	52
participation (mm. 40)	Outside	-
Total no. of Staff participation (Max.	Teaching	-
participation)	Non-teaching	-
Annexure-1 Attach Five geo tag Photographs/Screenshots that sl (Teaching/Non-teaching) Annexure-2 Attendance details (Scanned copy in standard form		
the last page	at with event coordina	ator/HoD and IIC president sign at

Dissemination & Outreach of the Session in Social media				
Facebook .				
Instagram	https://www.instagram.com/p/C6qfoGpS8FZ/?igsh=MzRIODBiNWFIZA==			
LinkedIn				



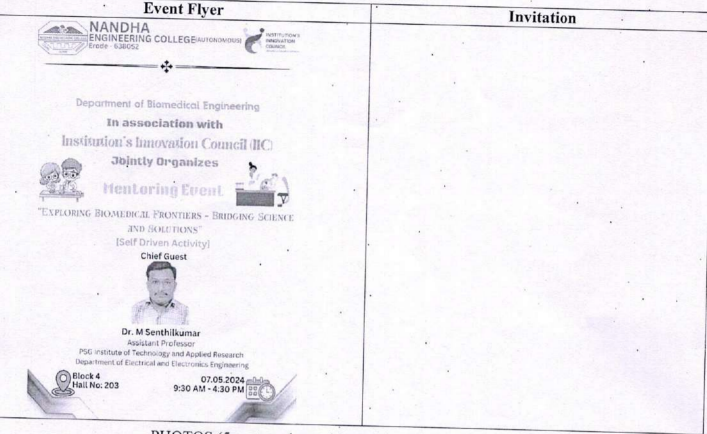
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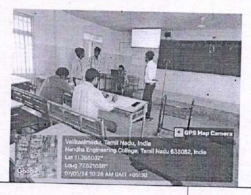




ANNEXURE-1



PHOTOS (5 geotag photos / Screenshot if meeting is online)





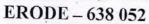


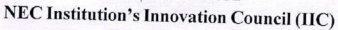






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ANNEXURE-2

Students Participation List

Title of the Event: Exploring Biomedical Frontiers -Bridging Science and solutions

Date: 07.05.2024 Time: 9.30 am to 4.30 pm Venue: BLOCK -4 HALL NO:203

S. No		Register No.	Department	Signature
1	AALIYA THASLIM F	20BM001	BME	Signature
2	AATHI SRI S S	20BM002	·BME	2 4 Cin
3	ABISHEK M	20BM003	BME	0.110
4	ABISHEK S	20BM004	BME	michael.
5	BHARANI M	20BM005	. BME	And.
6	DHANUSH M	20BM007	BME	to the same
. 7	GAYATHRI N	20BM009	BME	MAhmush.
8	GIRIDHARAN G	20BM010	BME	N'Cus
9	HARIHARAN R	20BM011 .	BME	Donie ,
10	HARIHARASUDHAN S	. 20BM012	BME	I Hanhame M
11	HARIPRASATH M	20BM013	BME	10 11 00 10
12	JEEVANANTHAN S	20BM015 .	BME	M. Handsatt
13	KIRUTHIKĄ S	20BM016	BME	day 1
14	KOUSHIKA V	20BM017	BME	- tember
15	KUMARESAN S	20BM018	BME	L'Amler s
16	LOGESHWARAN A	20BM019	BME	
17	MANJU R E	20BM020	BME	1 Wycom
18	MITHRA K	20BM021	BME	Manjul.R.E
19 N	MOHAMMED ASWATH L	20BM022	BME	k.atio
20 N	MOHANKUMAR M	20BM023	BME	I relanet
21 N	MOHANPRASATH B	20BM024		Mindender
22 N	MONISH S	20BM025	BME BME	B. Mehandrasak
23 N	MOWLEESWARAN V	20BM026		2. Monshir
	MOWNITHTHA T M	20BM027	BME	V. Miller
	JIRANJANA V	20BM030	BME	TW Munth
	IIROSHKUMAR S	20BM031	BME	Nisaan V
100	AVITHRA R	20BM032	BME	S. Mighem
28 P.	AVITHRA S	20BM033	BME	Harither &
29 P	RADEEP S	20BM034	BME	Dyanthun.
	RASANTH M	20BM035	BME	Starader.
3	1- 50	2001/1033	BME	Trans

IIC Event Coordinator

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IIC President

PRESIDENT - IIC

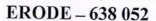
NANDHA ENGINEERING COLLEGE

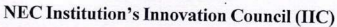
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ANNEXURE-2

Students Participation List

Title of the Event: Exploring Biomedical Frontiers -Bridging Science and solutions

Date: 07.05.2024 Time: 9.30 am to 4.30 pm Venue: BLOCK -4 HALL NO:203

S. No	o. Name	Register No.	Department	Signature
31	PRAVEEN KUMAR D	· 20BM036	BME	I Rang Jane
32	RUBA P	20BM037	BME	PA sala =
33	SAKTHIVEL K	20BM038 ·	BME	d Old
34	SAKTHIVEL P	20BM039	BME	of all land
35	SANJAY S	20BM040	BME	Day.
36	SARANYA S	20BM042	·BME	S. Sanonye
37	SELVARAJ R	20BM043	BME	D (20)
38	SHANMUGAPRIYA M	20BM044	BME	M. Sharmueday
39	SHARMILA K	20BM045	BME	M. Shannyepraye
40	SHEIKCHAN M	20BM046	BME	at al .
.41	SHIYAMALA S	20BM047	BME	So Livame la
42	SOWMIYA P	20BM048	BME	DO Myamaler 115
43	SRIHARINI B	20BM049	BME	B. Srinarinja.
44	SRINITHI A	· 20BM050	BME	Al maning.
45	SUBASHREE M	20BM051	BME	MEL
46	SUGANYA V	20BM052	BME	V. Suganya.
47	SUJAN K .	20BM053	. BME	Suless.
48	SURESHKUMAR V	20BM054	BME	Vindenkom 3
49	SWATHI K	20BM055	BME	Challi
50	SWETHA K	20BM056 .	BME	Dennentri
51	VASANTH M	20BM057	BME	M. Varante.
52	THARANI:G	20BML01	BME	Stances

IIC Event Coordinator

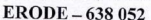


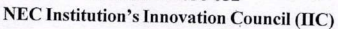
IIC President

PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



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FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Topic of Presentation: Exploring Biomedical Frontiers

Date: 7. C. 24 Time: 900 am to Venue: NEC CAMPUS

Speaker Name & A-300 M. SENTHIT MARR

	Feedba	ack Que	stions	
1. Was the activity conte	nt relevant and inform	native?		
Y	es			No
2. Were the key points pr	esented clearly and e	effectivel	y?	
	es /			No
3. Did the seminar meet y	our expectations?			
	es			No
4. How would you rate th	e speaker's knowledg	ge of the	subject matter?	
Excellent	Good		Average	Poor
Rate the speaker's clari	ty of speech and artic	culation.		
Excellent	Good .	-	Average	Poor
6. Was the speaker engage	ng and able to maint	ain your	interest throughou	t the presentation?
. Ye	es			No
7. How effective was the s	speaker's use of visua	al aids (s	lides, videos, etc.)?	
Very Effective	Effective		what Effective	Not Effective
Did the speaker encoura	age audience interact	ion and	participation?	
. Yes			No)
. Would you recommend	this speaker for futur	re events	?	
Yes			No	
0. What did you find most	t valuable about the s	eminar?		
1 What C.1	YES	s. Ex	POSURE 10	VARIOUS NEW CONCEPTS
1. What aspects of the sen	inar could be impro	ved?		
	MORE TIM			
2. Any additional feedback			nent.	
		VIL		

Thank you for your valuable feedback!



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,
ERODE-638 052



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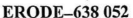
Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven
Quarter	Q1	Q2	Q3	Q4
Social Media Promo	otion			
Facebook				
Instagram	https://www.instage	ram.com/p/C7TiJaqRRT-/	?igsh=MXduc3o5eWswZmt	MA==
LinkedIn				
Twitter		***		
Institute website				
Online Resource		¥8		

Session Details	Session Details				
Theme	Innovation				
Activity Name	Self-driven				
(title of event)	Fueling Ingenuity: Elevating Innovation Projects				
Mode of conduct	Offline				
Date					
Time (Duration)	One day				
ProgramType	Level 2				
Budget(settledainount)	Rs. 4,000				

Session Pla	n i i i i i i i i i i i i i i i i i i i	
Title	Seminar/Workshop on National Energy	Conservation Day
Day	Session-1 9.30 to 1.00 pm	Session-2 2.00 to 4.30 pm
07.05.24 (Tuesday) MCA Lab	Project Demo Batch - I	Project Demo Batch - II
07.05.24 (Tuesday) IT Lab	Project Demo Batch - III	Project Demo Batch - IV



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NECInstitution's Innovation Council (IIC)

	Agenda	
A STATE OF S	MCA Lab	IT Lab
09:30-01:00pm	Session - 1	Session - 1
02:00-04:30pm	Session - 2	Session -2

Objectives of the Event:

- To Foster Innovation and Creativity
- To Enhance Technical Skills
- To Equip Promote Collaboration and Networking

Speaker Details

Dr. P. Anitha

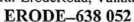
Dr. P. Anitha, M.C.A., M.Phil., Ph.D., currently serves as the Professor and Head of the Department of Computer Applications at K.S.R. College of Engineering in Tiruchengode, Namakkal District, Tamil Nadu. With a robust academic background and extensive experience in the field of computer science, she has been at the forefront of educational and research advancements. As a distinguished scholar, she has significantly contributed to the areas of software engineering, data analytics, and artificial intelligence, authoring numerous research papers and presenting at international conferences. Her leadership has been instrumental in driving the department towards excellence, fostering a collaborative and innovative environment. She dedication to nurturing young minds and her involvement in professional organizations highlight her commitment to the academic community. We are honored to welcome her as the Chief Guest for our college's event, "Fueling Ingenuity: Elevating Innovation Projects," where her insights and experiences are sure to inspire and elevate the innovative endeavors of our students.

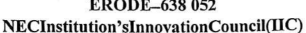
C.A. Kandasamy

C.A. Kandasamy, M.C.A., M.Phil., (Ph.D), is a distinguished academician currently serving as an Assistant Professor in the Master of Computer Applications (M.C.A) department at K.S.R College of Engineering. With a robust academic background and a wealth of experience, Mr. Kandasamy has made significant contributions to the institution. He has been an NCC Co-ordinator, fostering discipline and leadership among students, and has also chaired the Sanitary Committee, promoting hygiene and cleanliness on campus. Over his tenure, Mr. Kandasamy has mentored students for nine years, guided them as a Project Coordinator for three semesters, and led the ISTE chapter at the college for eight years. His six-year role as the Website Coordinator has been instrumental in maintaining the institution's digital presence. Additionally, he has coordinated industrial and field visits, providing practical exposure to students. Currently pursuing his Ph.D., Mr. Kandasamy's dedication to education and student development makes him a highly respected figure at K.S.R College of Engineering.



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Brief Summary/Report of the Event

The event "Fueling Ingenuity: Elevating Innovation Projects" at Nandha Engineering College aimed to foster innovation, enhance technical skills, and promote collaboration among final-year MCA students. Students showcased their projects, receiving valuable feedback from esteemed guests Dr. Anitha and Mr. Kandasamy. Highlights included detailed project demonstrations, expert feedback sessions, and interactive activities, resulting in practical application of theoretical knowledge, improved technical proficiency, and enhanced communication skills. The event facilitated the presentation of innovative solutions, boosted student employability, and strengthened professional networks, underscoring its role as a productive platform for student innovation and professional development.

Key Highlights of the Event

- **Project Demonstrations:** Final-year MCA students showcased their main projects through detailed demonstrations, emphasizing innovative solutions and technical expertise.
- Expert Feedback: Dr. Anitha, Professor & Head, and Mr. Kandasamy, Assistant Professor from KSR College of Engineering, Tiruchengode, served as chief guests, providing valuable feedback and insights on the projects.
- Interactive Sessions: Included Q&A sessions, panel discussions, and interactive activities to engage students and deepen their understanding of innovation in technology.

Benefits in terms of Learning: Skill acquired / Knowledge gained

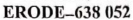
- Practical Application: Students will gain experience in applying their theoretical knowledge to practical challenges, bridging the gap between academics and industry.
- Technical Proficiency: Participants will improve their technical skills, learning to use new tools and technologies effectively in their projects.
- Communication Skills: Presenting projects and engaging in discussions will enhance students' communication and presentation skills, essential for their professional growth.

Key Outcomes of the Activity

- Innovative Project Solutions: Students will develop and present innovative solutions to complex problems, demonstrating their ability to think critically and creatively.
- Enhanced Employability: The experience gained from this event will make students more attractive to potential employers, showcasing their hands-on experience and technical capabilities.
- Stronger Professional Network: Students will have the opportunity to connect with faculty, industry experts, and peers, building a professional network that can support their career growth.



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Participation Details		
Total no. of Student participation	Inside	29
(min. 40)	Outside	-
Totalno.ofStaffparticipation	Teaching	4
(Max.participation)	Non-teaching	1

Enclosures:

Annexure-1

Attach Five geotag Photographs/Screenshotsthatshowthe participationofstudentsandStaffs (Teaching/Non-teaching):

Annexure-2

Attendancedetails(Scannedcopy in standard format) with event coordinator/HoD and IIC president sign at the last page

Media Coverage

Scanned copy of Newspaper

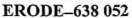
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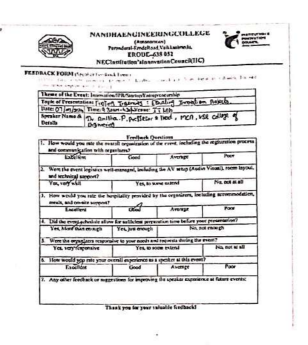
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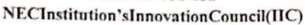
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Feedback Rec	eived from the I	Participants
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		2. Ware the key priors pre-color) clearly and effectively?
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	1	E. Did the speaker encourage audience interaction and participation?
		9. Would you recommend this speaker for Arture events?
		Yes No
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		12. Any additional feathers or suggestions for improvement,
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LinkedIn		
Guidelines: share brief su	mmary/report &	outcome on social media platforms and tag MOE's Innovation Cell.



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ANNEXURE-1

Event Flyer

NANDHA ENGINEERING COLLEGE

institution's innovation Cauncil (sc-sec)

Department of Computer Applications

Josephy Degenique

Fueling Ingenuity: Elevating Innovation Projects

Chief Sweets





DATE: 07 MAY, 2024 | THIF: 09:30 AM - 04:30 PM VINIF: BLOCK - 3, MCA LAB A IT LAB

Invitation



NANDHA ENGINEERING COLLEGE

KROUDE - GIN BOD, TAXON MADE

DEPHATMENT OF COMPUTER APPLICATIONS

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Menturing Event on "Fueling Inquanty : Elevating Innovation Projects"

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Organized by Lexistation's favoration Covered (TIC-NXC)

Department of Computer Applications

CONTENSA

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Vis. 9. Suelillia Instant, ASP (NK'A).

Chief Guerre

De ANTHA P. Professor & Float, Department of MCA, KSR College of Engineering, Tiruchengode

Mr. KUDLLUNY C. A. Assistant Professor, Department of MCA, KSR College of Engineering, Unsubsengeds

THE R. P. LEWIS CO., LANSING.

Date: 07th May 2024

Time: 9.30 am - 4.30 pm

Block-1 MCA Life & IT LAS



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PHOTOS (5 geotag photos / Screenshot if meeting is online)













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ANNEXURE-2

Students Participation List
Title of the Event: Fueling Ingenuity: Elevating Innovation Projects Date: 07/05/2024 Time: From: 9.30 am Venue: MCA Lab & IT Lab to 4.30 pm

S. No.	Name	Register No.	Department	Signature
1	ABINANDHAN S	22CA001	MCA	Dinalla
2	ABIRAMI M	22CA002	MCA	Abnum
3	ANUSHREKIIA S	22CA003	MCA	Sanustaka
4	ARUNKUMAR P	22CA004 ·	MCA	2 miles
5	BHARATHKUMARR	22CA005	MCA	Bhouthers
6	DEEPIKA R	22CA006	MCA	Propin D
7	DILAGAR G	22CA007	MCA	Dela para.
8	GOWTHAMS	22CA008	MCA	Goulle
9	HARIHARAN V	22CA009	MCA	Halle -
10	HARISH S	22CA010	MCA	Herish S.
11	JAWAHAR M	22CA011	MCA	Janahan
12	LOKESHWARANP	22CA012	MCA	Lokerty
13	MAHESHWARIP	22CA013	MCA	Moherine
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17	NISHANTH M	22CA017	MCA	Ning
18	PAVITHRAN A	22CA018	MCA	Parait A
19	PRESNAVI R	22CA019	MCA	ponen
20	RAJA VIQNESII S	22CA020	MCA	Raga vent
21	RAMANAN K	22CA021	MCA	Ramah
22	RAMYA J	22CA022	MCA	Durate of
23	ROOBIKA B	22CA023	MCA	Realy
24	SANTHOSH S	22CA023	MCA	Ruther
25	SANTHOSHKUMAR P	22CA026	MCA	Contholite
25	VAIRAVA MOORTHIS	22CA027	MCA	vietando.
27	VIKASS	22CA028	MCA	Muss.
28	VISHALN	22CA029	MCA	Visha
29	YOGESHC	22CA030	MCA	wall c

N.Z

IIC Event Coordinator

IIC President

(Name with seal)

(Name with scal)



8.05.2024

9:30 -04:30 pm 9.05.2024

9:30 -12:30 pm 9.05.2024

12.30-430 pm

Prototype making in laboratory

Assemble

Evaluation

NANDHAENGINEERINGCOLLEGE

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Instagram https://www.facebook.com/share/p/ItyXnn8 LinkedIn https://urlis.net/ooxs5g4 Institute website https://nandhaenge.org/ Session Details Theme Innovation/IPR/Startup/Entrepreneurship Activity Name (title of event) Mode of conduct Date 7.05.2024, 8.05.2024 & 9.05.2024 Fime (Duration) ProgramType Level1/Level2/Level3/ Level 4 Budget(settled unbount) Session Plan Title Mentoring Event: Demo day Session-1 90:30-10:00Am 10:00-10:15 Am 10:15 to 12:30 pm 4.15 to 4:30 pm	Social Media Pro	notion				all and the second of the seco
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Objectives of the Event:

The objective of a Demo Day is to showcase their projects to peers, faculty, and industry professionals, while gaining valuable feedback and networking opportunities. It also serves as a platform for demonstrating their skills and readiness for the professional world.

Speaker Details

Dr.R.Rajasekar, Professor-Mech Kongu Engineering College, located in Perundurai. With a blend of creativity, expertise, and dedication, Dr.R.Rajasekar has revolutionized the academic landscape, leaving an indelible mark through his innovative approaches. Demo Day assesses presentations based on innovation, viability, and market potential. They provide constructive feedback to participants, aiming to identify promising projects for further development or investment. Evaluator insights help shape decisions on funding and support for showcased ventures.

Brief Summary/Report of the Event

Demo Day, held on 7.05.2024, 8.05.2024 & 9.05.2024, showcased 26 innovative projects and startups from diverse sectors. Participants presented their ideas to a panel of experts, highlighting their potential for market disruption and growth. Dr.R.Rajasekar, Professor-Mech Kongu Engineering College, evaluate the projects and give inputs to improve their project.

Key Highlights of the Event

- Pitch Presentations: Participants showcase innovative projects or startups to potential investors and stakeholders.
- Networking Opportunities: Facilitates connections between entrepreneurs, investors, and industry
- Feedback and Validation: Provides valuable feedback and validation for projects, influencing potential funding and partnerships.

Benefits in terms of Learning: Skill acquired / Knowledge gained

Participating in a Demo Day event offers several profound learning benefits. Firstly, it enhances participants' ability to succinctly present and advocate for their projects to a discerning audience of potential investors and industry experts. Secondly, the event provides a platform for gaining real-world insights into market dynamics, customer needs, and competitive positioning through interactive feedback sessions. Thirdly, networking opportunities with seasoned professionals and peers facilitate valuable connections, mentorship opportunities, and potential collaborations. Lastly, the iterative process of receiving feedback and refining pitches fosters resilience, adaptability, and strategic thinking essential for navigating the entrepreneurial landscape. Overall, Demo Day participation equips individuals with invaluable skills and knowledge crucial for advancing their ventures and personal growth in the startup ecosystem.

Key Outcomes of the Activity

The key outcomes of a lecture meeting on creative approaches to converting ideas into products presented as points:

- Validation and Recognition: Positive feedback and interest from judges and attendees validate the viability and market appeal of showcased projects, boosting credibility and visibility.
- Partnership and Collaboration: Demo Day facilitates connections with potential partners, collaborators, and advisors, opening doors to strategic alliances that enhance project scalability and success.
- Learning and Improvement: Feedback from experts and peers enables participants to iterate on their ideas, refine business strategies, and enhance their entrepreneurial skills and knowledge.
- Publicity and Exposure: Participation in Demo Day generates media coverage, increases industry visibility, and attracts attention from stakeholders, further accelerating opportunities for market entry and growth.

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Total no. of Student participation (min. 40)	Outside	0
The state of the state of the martining of the state of t	Teaching	0
Total no. of Staff participation (Max. participation)	Non-teaching	0



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Enclosures:

Annexure-1

Attach Five geo tag Photographs/ Screenshots that show the participation of students and Staffs (Teaching/Non-teaching):

Annexure-2

Attendance details (Scanned copy in standard format) with event coordinator/HoD and IIC president sign at the last page

Feedback Received from the Guest

Use standard template

Feedback Re	ceived from the Participants
	Scanned copy of Image (Use standard template)
Dissemination	on & Outreach of the Session in Social media
Facebook	https://urlis.net/aputasyn
Instagram	https://www.instagram.com/p/C9CUKqWJBkZ/
LinkedIn	https://shorturl.at/1cBeU



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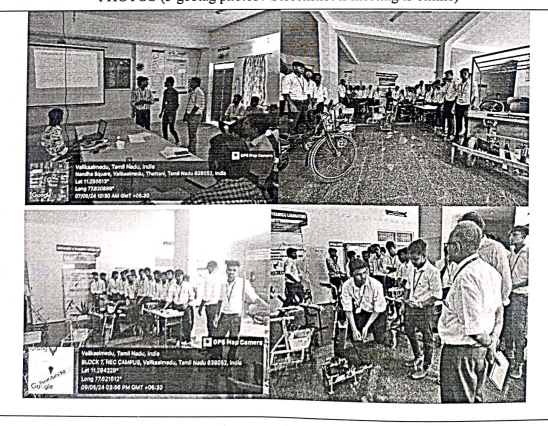


NEC Institution's Innovation Council(IIC)

ANNEXURE-1



PHOTOS (5 geotag photos / Screenshot if meeting is online)





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ANNEXURE-2

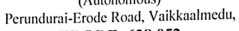
Students Participation List

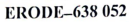
Title of the Event: Mentoring Event: Demo day

1. ARUNPRASANTH K 20ME002 Mech Muu	S. No.	Name	Register No.	Department	Signature		
2. ASHOKSRIS 2. OMEOO2 3. DHANABALAN S 2. OMEOO3 4. GOPINATH V 2. OMEOO5 5. GOWTHAM M 2. OMEOO7 6. GUNASEELAN P 2. OMEOO9 8. INESH A 2. OMEOO9 8. INESH A 2. OMEOO10 10. KANNAN D 10. KANNAN D 10. KANNAN D 11. KARTHI T 12. KAQVIN ADITHYA A M 13. KAVIN KUMAR A 2. OMEOI5 14. KAVIN ADITHYA A M 2. OMEOI5 15. LOGANANTHAN A 2. OMEOI6 16. MANJUNATH G 2. OMEOI7 17. MANOKAR R 2. OMEOI9 18. MANOVA ARPUTHARAJ R 2. OMEO19 19. MERLIN ABINAYA D V 2. OMEO11 19. MERLIN ABINAYA D V 2. OMEO12 20. MOHANVIJAY R 20. MEO20 30. Mech 31. NAVEEN KUMAR S 20. MEO21 22. NITHISHKUMAR M 20. MEO21 23. PRATHISH A R 20. MEO29 24. PUGAZILENTHI V 20. MEO27 26. SANTHANAKRISHNAN A 20. MEO27 27. SANTHOSH R 20. MEO23 Mech 30. SASIKUMAR P 20. MEO33 Mech 31. STEPHEN PONRAJ J 20. MEO33 Mech 32. SUKANT OP 20. MEO33 Mech 33. SURIYA M 20. OMEO33 Mech 34. TAMIJ ADAS SN. B 20. MEO33 Mech		1			7.05.2024	8.05.2024	
3. DHANABALAN S 20ME003 Mech 20ME004 Mech 20ME005 Mech 20ME005 Mech 20ME005 Mech 20ME005 Mech 20ME006 Mech 20ME006 Mech 20ME007 Mech 20ME007 Mech 20ME007 Mech 20ME007 Mech 20ME007 Mech 20ME010 Mech 20ME010 Mech 20ME011 Mech 20ME011 Mech 20ME011 Mech 20ME012 Mech 20ME012 Mech 20ME013 Mech 20ME013 Mech 20ME014 Mech 20ME014 Mech 20ME015 Mech 20ME015 Mech 20ME015 Mech 20ME015 Mech 20ME016 Mech 20ME016 Mech 20ME016 Mech 20ME017 Mech 20ME016 Mech 20ME017 Mech 20ME016 Mech 20ME017 Mech 20ME018 Mech 20ME019 Mech 20ME018 Mech 20ME019 Mech 20	1.	ARUNPRASANTH K	20ME001	Mech	due	Ann	Am
4. GOPINATH V 20ME005 Mech	2.	ASHOKSRI S	20ME002	Mech	and	Que	062
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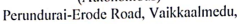
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IIC Event Coordinator (Name with seal)

College seal

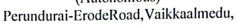


PRESIDENT IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.

NANDHA INGINITERING COLLIGE

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FEEDBACK FORM (Speaker Feedback Form)

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

Date: 7, 8, 9.05.24 Time: 9.3010 4.30 Venue:

Topic of Presentation: mentoring Event! Demo day

[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts].

BLOCK - 7

Speaker Name & Dr.	R. Rajasevar		
Details			
	Feedback Que	estions	
How would you rate the c and communication with c	verall organization of the		the registration process
Excellent	Good	Average	Poor
2. Were the event logistics w and technical support?	ell-managed, including	the AV setup (Aud	io Visual), room layout,
Yes, very well	Yes, to som	ne extend	No, not at all
3. How would you rate the l meals, and on-site support		the organizers, inc	luding accommodation,
Excellent	Good ✓	Average	Poor
4. Did the event schedule allo	w for sufficient prepara	tion time before yo	ur presentation?
Yes, More than enough	Yes, just enough	No, not enough	
5. Were the organizers respon	sive to your needs and r	equests during the	event?
Yes, very responsive	Yes, to som	e extend	No, not at all
6. How would you rate your o	overall experience as a sp	peaker at this event	1?
Excellent	Good	Average	Poor
7. Any other feedback or sugg	gestions for improving the	ne speaker experier	nce at future events:

Thank you for your valuable feedback!

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FEEDBACK FORM(Participants)

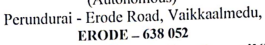
[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts].

Theme of the Ever	Theme of the Event: Innovation/IPR/Startup/Entrepreneurship					
Topic of Presentation: MENTORING EVENT! DEMO DAY						
Date: 7.18, 2. 5.24	Time:	9.30104.30	Venue:	Block	ex - 7	
Speaker Name &	11		90			
Details	7					

		Feedbac		stions		
1. Was the activity co	ntent rele	evant and inform	native?			
	Yes			No		
2. Were the key point	s presente	ed clearly and e	ffective	ly?		
	Yes			No		
3. Did the seminar me	eet your e	xpectations?				
	Yes		wy V	No		
4. How would you rat	e the spe		ge of the	subject matter?		
Excellent		Good ~		Average	Poor	
5. Rate the speaker's of	larity of	speech and artic	culation			
Excellent	1 4 <u>12</u>	Good		Average	Poor	
6. Was the speaker en	gaging ar	nd able to maint	tain you	r interest througho	ut the presentation?	
	Yes			No		
7. How effective was	the speak	er's use of visua	al aids (slides, videos, etc.)	?	
Very Effective]	Effective	Some	what Effective	Not Effective	
8. Did the speaker end	ourage a	udience interact	tion and	participation?		
Y	'es			N	0	
9. Would you recomm	end this	speaker for futu	re even	ts?		
Y	es	~		N	0	
10. What did you find n	nost valu	able about the s	eminar'	? pemodas!		
	-					
11. What aspects of the	seminar	could be improv	ved?			
		-	S			
12. Any additional feed	back or s	uggestions for i	mprove	ment.		



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NEC Institution's Innovation Council(IIC)

Type of Activity	MIC-Driven	HC- Calendar	Celebration	Self-Driven
Ouarter	Q1	Q2	Q3	Q4

Social Media Promotion	
Online Resource	https://www.youtube.com/@NECAgri

Session Details	
Theme	Innovation/ IPR/Startup/Entrepreneurship
tivity Name (title of event)	AGRI EXPO
Mode of conduct	Offline
Date	07.05.2024
Time (Duration)	One day
ProgramType	Level1/Level2/Level3/Level4
Budget(settled amount)	5000

Title	Engineering Evaluatio	n: Reflecting on Project	ts
Day	Sessio 09.30 – 12	on-1	01.30 to 04.30 pm
07.05.2024 (Tuesday)	Welcome Address Mr.T.Bragadeeswaran, AP/AGRI	Project Expo Mr.S.P.Kishore SAI irrigation Erode	Seminar Mrs. V Poongulali MEC, Salem Mr.S.P.kishore SAI irrigation Erode

Agenda			
09.30 - 09.35 am	Prayer		
09.35 - 09.40 am	WelcomeAddress:Mr.K.Anandhu, AP/AGRI		
09.40 – 12.30 pm	Project Presentation: T Bragadeeswaran, AP/AGRI		
02.00 - 04.25 pm	Expert talk		
04:25 -04:30pm	Vote of Thanks: Mr.V.Chandramohan, IIC/AGRI		
04:30pm	National Anthem		



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Objectives of the Event:

The objective of the event on " AGRI EXPO" was to provide a platform for individuals within the engineering community to reflect on and evaluate past projects, with the aim of identifying lessons learned, best practices, and areas for improvement. students to exhibit their technical skills and knowledge and to emphasis on project-based learning. It's a space where all of the students can engage in inter-disciplinary research. This practise helps our rural-based students to learn from their peers, develop leadership and presentation skills, improve their teamwork abilities, and transform their attitudes towards experiential learning.

Speaker Details

Mr.S.P.Kishore,

Mr.S.P.Kishore, the esteemed Chief Guest from SAI irrigation Erode, embodies a remarkable blend of entrepreneurial vision, technical expertise, and leadership acumen. With a solid foundation in engineering, Mr.S.P.Kishorehas earned recognition for his dynamic contributions to the field, particularly in the realm of innovation and industry disruption. As a leading figure in SAI irrigation Erode, he has demonstrated a keen ability to drive organizational growth and foster a culture of excellence.

Brief Summary/Report of the Event

Demonstrate clarity, the strength of their thesis statement, and develop their topic with appropriate signposting. In terms of delivery, students will use appropriate registers and vocabulary, and will demonstrate command of voice modulation, voice projection, and pacing. They will be able to make use of visual, audio and audio-visual material to support their presentation, and will be able to speak cogently with or without notes. Students will present either in groups or as individuals. Prototype projects on recent societal issues with respect to better efficiency and low-cost product has been encouraged to the students. It is a platform to promote multidisciplinary research among all students of the institutions.

Key Highlights of the Event

- •Skill Demonstration: Allow students to demonstrate their technical and presentation skills.
- •Best Practices Identification: Identify and share best practices in project evaluation methodologies, tools, and techniques.
- •Networking and Collaboration: Facilitate networking opportunities for participants to exchange insights, share experiences, and build collaborations with peers and industry experts.

Benefits in terms of Learning: Skill acquired / Knowledge gained

Able to show competence in identifying relevant information, defining and explaining topics under discussion. They will demonstrate depth of understanding, use primary and secondary sources; they will demonstrate complexity, insight, cogency, independent thought, relevance, and persuasiveness. Students will be able to judge when to speak and how much to say, speak clearly and audibly in a manner appropriate to the subject, ask appropriate questions, use evidence to support claims, respond to a range of questions, take part in meaningful discussion to reach a shared understanding, speak with or without notes, show depth of understanding, demonstrate breadth of reading, use primary and secondary sources, show independence and flexibility of thought, help discussions to move forward, show intellectual leadership and effective time management. Language use will show a rich vocabulary, appropriate use of register, subtlety of thought, timing, clarity, engagement, and appropriate voice modulation.



INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Intiliative)

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Key Outcomes of the Activity

Students will be able to evaluate information and use and apply relevant theories. In terms of organization, students will be able to show competence in working with a methodology, structuring their oral work, and synthesizing information. They will demonstrate clarity, the strength of their thesis statement, and develop their topic with appropriate signposting. In terms of delivery, students will use appropriate registers and vocabulary, and will demonstrate command of voice modulation, voice projection, and pacing. They will be able to make use of visual, audio and audio-visual material to support their presentation, and will be able to speak cogently with or without notes. Students will present either in groups or as individuals.

Participation Details	No. 14 Company to the Court	
The land of Control of	Inside	50
Total no. of Student participation (min. 40)	Outside	-
Table of Staff and involve (Many montional)	Teaching	6
Totalno.of Staffparticipation (Max. participation)	Non-teaching	1

Enclosures:

Annexure-1

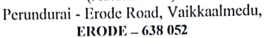
Attach Five geotag Photographs/Screenshotsthatshowthe participationofstudentsandStaffs (Teaching/Nonteaching):

Annexure-2 Attendance details (Scanned copy in standard format) with event coordinator / HoD and IIC president sign at the last page

Media Coverage		
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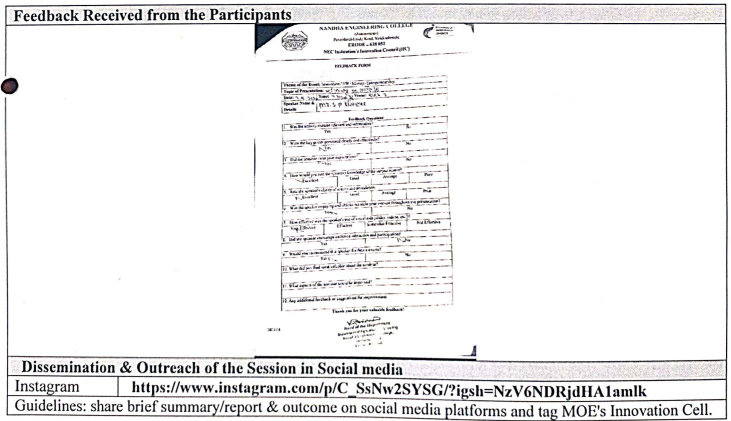
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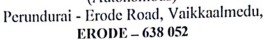
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Feedback Received from the Guest	Use standard template
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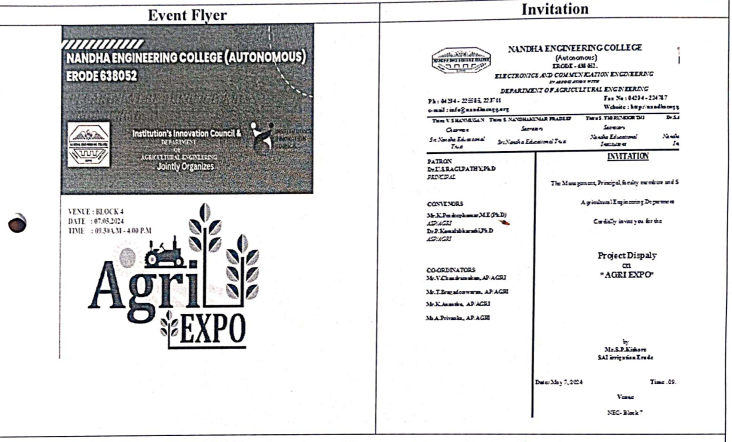
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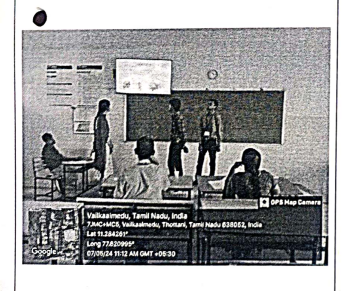


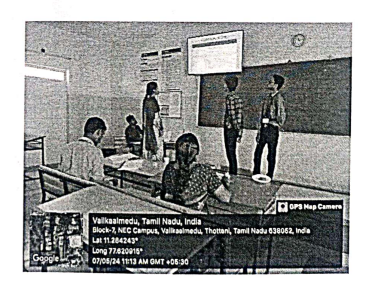
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ANNEXURE-1



PHOTOS (5 geotag photos / Screenshot if meeting is online)



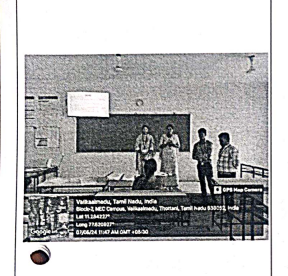




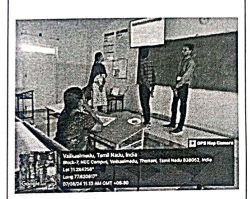
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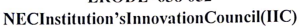






(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
	Devilla G	lat Marstal	Borg	C. DO
2	Parvathi R	Teaching Danis	Bon	R. Rif
3.	Dn. Suvain Jr. Ja.	AP	Ágri. Engg.	Ship.
A	V. Chandramohour	AP	Agri	Villerdy
5-	Svarishe	teaching Mest Lab Assist	Aggú	S.R.L.
6.	S. Kjouthika	Rab Assist	Agri	8.6. ~ Jie
7.	Dr. P. Komalabharathi	AP	Agn. Engy	P. A. T.
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IIC Event Coordinator (Name with Mi Chandramolous

Head of the Department
Department of Agriculture Engineering Nandha Engineering College, (Autonomous) Erode - 638 052.

RIIC President

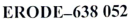
PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

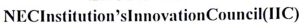
Erode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







ANNEXURE-2

Students Participation List

Title of the Event: AGRI EXPO

Date: 07.05.2024

Time:

From: 09.30 to 04.30PM

Venue:Block 7

S. No.	Name	Register No.	Department	Signature
i.	Adhithyan. K. GI	23AG1001	B. tech Agri.	Adlitus
2.	Adithya . B	23A6100 2	B. tech Agri.	B. Daton
3.	Bala Subramaniyan.P	23 P61005	B. tech Agri.	P. Balos +
4.	Dhiyakar. S	23AG1010	B. Leth Agri.	Thiratean.
5.	Avun. 8	23AG100H	B. Lech Agri.	In him
6.	Musical. V	23AG1032	B. tech Agri.	V.m., sa
寸.	Giuna. 8	28 AB1005	B. tech Agri.	
8.	Ray Kurrar S	23AG10H0	B. tech Agri.	Skajkunor
9.	Mani kandan G	23AG1024	B. tech Agri.	trut
10.	Mohammad Yunus. S	23AG1028	B. tech Agri.	Jung.
11.	Muhammad Muhaideen	23A61029	B. tech Agri.	m.a. 10
12.	Pravin Pandiyan . MCM		B. teh Agri.	pus
13.	Vibin Sarathy . J	23A61052.	Bitech Agri.	Whishmothy.
14.	Surya kurar.	23761049	B. tech Agri.	Surya kuma.
15.	Nithya proakash	23861034	B. tech Agai .	1 de
16.	Marish Mahalik.D.	23761025	B tech Agri.	Ano
17.	8. Keerthana	23 A G1021	B. tech Agri	Ashen
18.	M. Madhumitha	23AGO23	B. tech Agri	M. Merdhumi tho
19.	P. Kavidharshini	23 A GO 20	B. tech Agri	1. Zarithul
ವಿಂ.	J. Maria Mirza	23 A G O 27	B. toch Agri	har 14/18 Le. J
21	K. Sowndharya	23 A C1048	B. tech Agri	doundharya. K
22.	A. Sasmitha	23 A CH 046	B. tech Agri	A Sousani La
23.	G. PRIYANGA	23AGD38	B.TECH AGRI	G. Priyanza
24	Hemadhaes hini. V	834 MD16	B. tech Agri	thengy!
25	Sondhiya, T	83 V PLO 111	B. tech Agno	Sundhya. T
26.	Nuhma Shiffana. S	23A4033	Bitech Sari	11.61.
27.	Lathika. K	83 A 41028	Bitech Agis	14. ASTA

V. Chandrandran

Head of the Department Department of Agriculture Engineering Nardha Engineering College, (Autonomous) Erode - 638 652

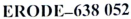
R HC President

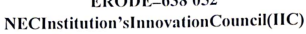
PRESIDENT - HC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



(Autonomous)









ANNEXURE-2

Students Participation List

Title of the Event: AGRI EXPO

Date: 07.05.2024

Time:

From: 09.30 to 04.30PM

Venue:Block 7

S. No.	Name	Register No.	Department	Signature
28.	Boomika. K	23A 6100 b	B.tech (Agni)	Boomika. k
29	Sneha · k	ZZACIONT	Bitoch (Kgri).	Sneperk
30.	Pavithra. P	23 AG036	B. Tech (Agni)	Fanthera. D
31	Gayatho. 8	23 AGO [1]	Bitech (Anni)	Ray attri. S
32.	Mounika. M	23 A61031	B. tech (Agn)	Morri.
33.	P. Revothi priyor	2380041	Bitech (Agri	PAL.
34.		23461035	BITECH (Agril)	John
35	V. Anus haro	2340003	BITECH CASH!	fine.
36	S Mohanapoign.	2304030	BIECH (Agri	Mohanon
31.	A. Rupac	23A60A3	B. TECH CApri	R
38 .	S. Toshika	2314019	B. Treh (Agni)	Joshiler.
39.	vasantha Labshmi.		B-Tech (Agn)) branch !
40.	Roshma. M.K	23 AG 0 42	B-Tech (Agn)	
41.	Jaishree 5	23AGD18	B. Tech Mani)	Fassburg
48.	Despika. S.M.	23A61008	B. Tech (Agri)	Despite.
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IIC Event Coordinator

(Name with Vi Chandrambon College seal

14 Posonia

Head of the Department

- IIC President

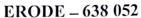
PRESIDENT - IIC

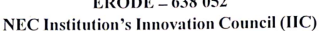
Department of Agriculture EngineeringNANDHA ENGINEERING COLLEGE
Nandha Engineering College, (AUTONOMOUS)

12 Monomous) 1.000 - 638 052. Erode - 638 052. Tamilnadu.



(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,







FEEDBACK FORM (Speaker Feedback Form)

[Please take a few moments to provide feedback (speakers). Your input is valuable for our

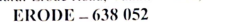
Theme of the Event: Innovation	on / IPR / Startup / En	trepreneurship	
Topic of Presentation:	In Sala		
Date: Of C.Q. Time:	Venue:	Blook F	
Speaker Name &	4.307		
Details	DTK: show	- SAP TY	vigation Sude
7.	- Contraction of the contraction	10	
	Feedback Qu		
1. How would you rate the ov	erall organization of	the event, including	the registration process
and communication with org	ganizers?		
Excellent	Good	Average	Poor
2. Were the event logistics we	ll-managed, including	the AV setup (Audi	o Visual), room layout,
and technical support?			
Yes, very well	Yes, to so	me extend	No, not at all
3. How would you rate the ho	conitality provided by	the organizers incl	luding accommodation
meals, and on-site support?	spitality provided by	the organizers, me	duding accommodation,
Excellent	Cod	Average	Poor
Excellent	Goŏd	Average	1 001
4. Did the event schedule allow	v for sufficient prepar	ation time before yo	ur presentation?
Yes, More than enough	Yes, just enough		ot enough
5. Were the organizers respons	ive to your needs and	requests during the	event?
Yes, very responsive	Yes, to sor	ne extend	No, not at all
			0
6. How would you rate your ov			
Excellent	Good	Average	Poor
7. Any other feedback or sugge	estions for improving	the speaker experier	oce at future events:
7. Any other feedback of sugge	istions for improving	s	ice at future events.
	The state of the s		
	V		

Thank you for your valuable feedback!

Head of the Department Department of Agriculture Engineering Nandha Engineering College, (Autonomous) Erode - 638 052.



(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,





NEC Institution's Innovation Council (IIC)

FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Topic of Presentation: reflecting on myechs

Date: 7.5.202 Time: 9.30 Box Venue: Block 7

[Please take a few moments to provide feedback (speakers). Four input is valuable for our configuous improvement efforts].

Details Maine &	18.5.P	kishov	L		
		Feedbac	k Ou	restions	
1. Was the activity cont	tent relevar				
	Yes	active parents of the control of the			Ňo
2 77				L	
2. Were the key points		learly and ef	fecti		NI-
~	Yes				No
3. Did the seminar mee	t your expe	ectations?		12.3	
	Yes		.22	. '	No
4. How would you rate	the speake	r's knowledge	e of t	he subject matter?	
Excellent		Good		Average	Poor
5. Rate the speaker's cla	arity of spe	ech and articu	ulatio	on.	
Excellent		Good	-	Average	Poor
		11	•		
6. Was the speaker enga		ible to mainta	un ye		
	Yes				No
7. How effective was th					
Very Effective	Effe	ective	Sor	newhat Effective	Not Effective
8. Did the speaker enco	urage audie	ence interacti	on a	nd participation?	
Ye	es			No)
9. Would you recomme	nd this spea	aker for futur	e ev	ents?	
Ye	s			No)
10. What did you find mo	ost valuable	e about the se	min	ar?	
11. What aspects of the s	eminar cou	ıld he improv	ed?		-
what aspects of the s		na de improv			
12. Any additional feedba	ack or suga	rections for in	npro	Vement	***************************************
12. Any additional feedos	ack or sugg	gestions for it	прго	venient,	

Thank you for your valuable feedback!

Head of the Department
Department of Agricultur Congnecting
Nandha Engineering Conege,
(Autonomous)
Erode - 655 952.

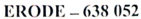


Topic of Presentation:

NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,







FEEDBACK FORM

Raffecting on

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship

Date: 7 . 5.2004 Time: 930 - 12:15 Venue:

Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts].

Details	W.	8.P. Kish	200	e	
		Feedback	Ouc	estions	
1. Was the activity	content rele				
	Yes				No
2. Were the key po	ints presente	ed clearly and eff	ectiv	ely?	
	Yes				No
3. Did the seminar		xpectations?			
	Yes				No
4. How would you		aker's knowledge	of th	ne subject matter?	
Excellent		Good		Average	Poor
5. Rate the speaker			latio		
Excellent		Good	γ	Average	Poor
6. Was the speaker		nd able to mainta	in yo		
	Yes				No
7. How effective w					
Very Effective		Effective		newhat Effective	Not Effective
8. Did the speaker		udience interaction	on an		
	Yes	\supset		N	0
9. Would you recor		speaker for futur	e eve		- 11 - 12
	Yes			No.	0
10. What did you fin	ıd most valu	able about the se	mina	ır?	
		-			
11. What aspects of	the seminar	could be improv	ed?		
		•			
12. Any additional fo	eedback or s	suggestions for in	npro	vement.	
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Thank you for your valuable feedback!

Head of the Department Department of Administrate Engineering Nandha Enz wing College, E. - - - 638 052,



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ERODE-638 052

NEC Institution's Innovation Council (IIC)

Type of Activity				Self-Driven
Quarter			Q3	
Social Media Promo	otion			
Facebook	https://www.fac	cebook.com/photo?f	bid=122130982670240	0807&set=a.122094625232240807
Instagram				
LinkedIn				
Twitter				
Institute website	-			
Online Resource				
Session Details	_			
Theme	Entrepreneurshi	p		
Activity Name	Mentoring Even	nt: Project Demo Day	/ Exhibition Poster Pr	esentation of Business plans
Mode of conduct	Offline			
Date	08.05.2024			
Time (Duration)	½ day (FN)			
ProgramType	Level 1			
Budget	Rs.2000			
	•			

	Session Plan						
Title		Session on "How	Session on"How to plan for Start-up – Legal and Ethical steps"				
Day	Session-1 09.15 to 09.25 am	Session-2 09.25 to 09.35 am	Session-3 09.35 to 10.00 am	Session-3 10.00 to 12.50 pm	Session-4 12.50 to 12.55 pm		
08.05.2024 (Wednesday)	Welcome Address Mr.V.Aravind, IIC Coordinator, Civil	HOD Address Dr. E.K.Mohanraj Prof & Head, Civil	Guest Address Dr.M.Arun Professor, Dept. of Civil Engg, PSGiTech	Poster presentation IV year Civil Engg Students	Vote of Thanks Mrs.K.Selvi AP, Civil		

	Agenda
09.15 - 09:20 am	Prayer
09.20 - 09.25 am	WelcomeAddress
09.25 - 09.35 am	HOD address
09.35 - 10.00 am	Guest Address
10.00 - 12.50 pm	Poster presentation
12:50 - 12:55 pm	Vote of Thanks
01:00 pm	NationalAnthem



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ERODE-638 052

NEC Institution's Innovation Council (IIC)

Objectives of the Event:

- To foster a deep understanding of the practical aspects of developing and presenting a business plan, including market research, financial planning, and strategic development
- To enable students to think critically, addressing potential challenges and refining their solutions based on real-world considerations
- To let students showcase their entrepreneurial plans and gain valuable insights

Speaker Details

Dr.M.Arun, is a Professor in the Department of Civil Engineering at PSG Institute of Technology and Applied Research, Coimbatore. With a Ph.D. in Civil Engineering, Dr.M.Arun plays a main role in merging engineering education with entrepreneurship. His research interests lie at the intersection of infrastructure development, sustainable design, and business innovation. He is passionate for fostering an entrepreneurial mindset among engineering students, encouraging them to identify and pursue opportunities for innovation within the civil engineering field.

Brief Summary/Report of the Event

The "Mentoring Event: Project Demo Day / Exhibition Poster Presentation of Business Plans" is a vibrant gathering focused on entrepreneurship, designed to spotlight business plans developed by aspiring entrepreneurs. The event provides a platform for participants to present their work through detailed poster presentations and live demonstrations. Attendees, including mentors, have the opportunity to view these presentations, ask questions, and provide feedback.

Key Highlight of the Event

• **Entrepreneurship:** Participants will showcase their entrepreneurial projects through interactive demos, providing insights into their business concepts, development processes, and potential market impact.

Benefits in terms of Learning: Skill acquired / Knowledge gained

Students learn how to effectively communicate their ideas, projects, and business plans to an audience. They gain experience in structuring presentations, delivering compelling pitches, and engaging with viewers to convey their business plans clearly and persuasively.

Key Outcomes of the Activity

Business plans and project details will be displayed on posters, allowing for a visual and informative presentation of ideas and strategies. Experienced mentors will be present along with the guest to offer insights, advice, and constructive feedback to help participants refine their projects and business plans.

Participation Details		
Total no. of Student participation	Inside	53
Total no. of Student participation	Outside	-
Total no. of Staff participation	Teaching	07
Total no. of Starr participation	Non-teaching	02
Enclosures:	·	
Annexure-1		
Annexure-2		

Media Coverage	
	-



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INNOVATION COUNCIL

ERODE-638 052

NEC Institution's Innovation Council (IIC)

Feedback Received from the Guest



NANDHA ENGINEERING COLLEGE (An Autonomous Institution) ERODE - 638 052



Guest Feedback Form

Mentaring Event: Project Demo Day/ Exhibition Paster Presentation Program name:

of Business plans 08/05/24 Program date:

Program location: Block 7 - 205

Guest Information

ideas

DR. M. ARUN Name:

9965386515 Phone number / Email:

Company/Organization: PSG i Tech, coimbatore

Position/Title: Professor, Civil Engineering

Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
Overall arrangement / organization of the event	~				
Pre-event communication		V			
Event venue	V				
Event materials	V				
Staff / Volunteers		~			
Catering / Food	~				
Catering / Food Suggestions if any: Molivate stu	dents +	o str	engthen	their	bn

Signature of the Guest



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ERODE-638 052

NEC Institution's Innovation Council (IIC)

Feedback Received from the Participants



NANDHA ENGINEERING COLLEGE (An Autonomous Institution) ERODE - 638 052



Program Feedback Form

Title of the program: mentoring Exent Presect deans day exhibition Resource person: Poster Presentation of Business plans. Resource person: Dr. m. Aron. Date of the program: 08. 05.2024

- 1. Name of the student: A. NESAMANI
- 2. Year & Branch of study: \(\overline{\mathbb{N}} \nabla \gamma \colon \text{Civil engg.} \)
- 3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
Seminar/workshop objectives were met					
Overall arrangement / organization of the event		/			
Information and/or skills presented were relevant and useful		/		197 1	
Provided adequate time for questions and answered them satisfactorily		~			
Opinion about the speaker			/		

Event Coordinator

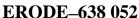
Handha Engineering College. Perundurai - 638 052. Erode. TAMILNADU.

Facebook	$\underline{https://www.facebook.com/photo/?fbid=122137789016240807\&set=a.122094625232240807}$
Instagram	
LinkedIn	



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ANNEXURE-1



PHOTOS

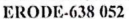


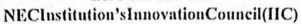






(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







ANNEXURE-2

Students Participation List

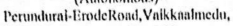
Title of the Event: Mentoring Event: Project Demo Day / Exhibition Poster Presentation of Business plans

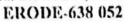
Date: 08.05.2024 Time: 09.15 - 01.00 pm Venue: Block 7 - 205

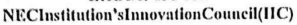
S. No.	Name	Register No.	Department	Signature
1	AADHITHYAN S	20CE001	CIVIL ENGINEERING	Solly of
2	DEEPIKA S	20CE002	CIVIL ENGINEERING	Deepina. S.
3	DEVASHREE S	20CE003	CIVIL ENGINEERING	S. Dormshage
4	DHARMARAJ V	20CE004	CIVIL ENGINEERING	V. Dhaumara.
5	JEEVANANTHAM S	20CE005	CIVIL ENGINEERING	S. Seevarattan
6	KAVIYA R	20CE006	CIVIL ENGINEERING	R. Kaninga.
7	MATHESWARAN S	20CE007	CIVIL ENGINEERING	S. Mathera
8	MAYILSAMY M	20CE008	CIVIL ENGINEERING	W. May dram
9	MONISHA R	20CE009	CIVIL ENGINEERING	R. Monisha.
10	RAJA M	20CE010	CIVIL ENGINEERING	M. Raja
11	RITHEHA J	20CE011	CIVIL ENGINEERING	J. Robins
12	SAKTHI VIGNESH P	20CE012	CIVIL ENGINEERING	P. Saletinger
13	SRILAKSHMANAN G	20CE013	CIVIL ENGINEERING	Soulakyon
14	SUGESHKUMAR G	20CE014	CIVIL ENGINEERING	a Sugel Kurov.
15	VASANTH M	20CE015	CIVIL ENGINEERING	M. Vasatle
16	VASANTHAKUMAR S	20CE016	CIVIL ENGINEERING	Yourenth, N.
17	VENKATESH P	20CE017	CIVIL ENGINEERING	P. Ven Katesh.
18	VIJAYAKUMAR M	20CE018	CIVIL ENGINEERING	M. Vanil ~
19	YOGAVARNAN G	20CE019	CIVIL ENGINEERING	Young an 9
20	AJAY J	20CEL01	CIVIL ENGINEERING	J. Agou. O
21	DEEPAN S	20CEL02	CIVIL ENGINEERING	S. Deepan
22	DHARANESH S	20CEL03	CIVIL ENGINEERING	S. Tharanch.
23	DHARANITHARAN S	20CEL04	CIVIL ENGINEERING	Tharani tharay
24	DINESH KUMAR S	, 20CEL05	CIVIL ENGINEERING	S. Dinest to
25	GOWTHAM S	20CEL06	CIVIL ENGINEERING	5. Groutham
26	GOPINATH S	20CEL07	CIVIL ENGINEERING	S. Gopinat:
27	GOVINDARAJ N	20CEL08	CIVIL ENGINEERING	Brindari N



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28	HARIHARAN R	20CEL09	CIVIL ENGINEERING	R. Harihana
29	HARIPRAKASH S	20CEL10	CIVIL ENGINEERING	thinprakaun &
30	MADHANKUMAR S	20CEL11	CIVIL ENGINEERING	Centre Golfon Bs
31	MOHAMMED ABDULLAH A	20CEL12	CIVIL ENGINEERING	A Mohamed Aldella
32	MOHANRAJ K	20CEL13	CIVIL ENGINEERING	K. Moharog.
33	NAVEENKUMAR M	20CEL14	CIVIL ENGINEERING	M. Lavenkuma
34	NEERAJ K	20CEL15	CIVIL ENGINEERING	K, Newaj
35	NESAMANI A	20CEL16	CIVIL ENGINEERING	Ar. Openiani
36	PRABHU E	20CEL17	CIVIL ENGINEERING	S. Peable.
37	PREMKUMAR K	20CEL18	CIVIL ENGINEERING	4. Preniflurar
38	RAHUL A	20CEL19 ·	CIVIL ENGINEERING	A. Role
39	RAKESH S	20CEL20	CIVIL ENGINEERING	S. Rakesh.
40	SANTHOSH M	20CEL22	CIVIL ENGINEERING	M. Santtel
41	SANTHOSHKUMAR A	20CEL23	CIVIL ENGINEERING	A. Sanker Kunang.
42	SARAVANAKUMAR S	20CEL24	CIVIL ENGINEERING	SSarawarghumais
43	SASIDHARAN S	20CEL25	CIVIL ENGINEERING	S. Saridina.
44	SATHIYAMOORTHI S	20CEL26	CIVIL ENGINEERING	S.S. athywhati
45	SOUNDARKARTHIK K	20CEL27	CIVIL ENGINEERING	13.50 underfartlitt.
46	SUDHARSAN S	20CEL28	CIVIL ENGINEERING	5. Sudlarian
47	SUNDARAMOORTHY L	20CEL29	CIVIL ENGINEERING	La Serdane Moodes.
48	SURYAPRAKASH S	20CEL30	CIVIL ENGINEERING	
49	VARATHARAJAN S	20CEL32	CIVIL ENGINEERING	5. Varatharajan
50	VINETHKUMAR KK	20CEL33	CIVIL ENGINEERING	krumle
51	VITTAL RAJAN S	20CEL34	CIVIL ENGINEERING	S. Vital Jaian
52	YOGESWARI M	20CEL35	CIVIL ENGINEERING	m. Yoger huce.
53	BALAGANESAN R	20CEL36	CIVIL ENGINEERING	

IIC Event Coordinator

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Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	Dr.E.K.Mohanraj	Professor	Civil Engineering	1200
2	Mrs.K.Selvi	Asst.Professor	Civil Engineering	K. Eligistay
3	Mr.V.Aravind	Asst.Professor	Civil Engineering	815/24
4	Mr.A.AbdulHameed	Asst.Professor	Civil Engineering	4.02/8/20.
5	Mr.KU.Manikandhan	Asst.Professor	Civil Engineering	D. Dri Dy 813/24
6	Mr.S.Gnanavenkatesh	Asst.Professor	Civil Engineering	Salotey
7	Mr.M.Yeswanth	Asst.Professor	Civil Engineering	Water 1
8	R.Mohanraj	Non-teaching	Civil Engineering	Ridory .
9	S.Vinoth	Non-teaching	Civil Engineering	Sungtand

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