



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638052



Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven ✓
Quarter	Q1	Q2	Q3	Q4
Social Media Promotion				
Facebook	https://www.facebook.com/share/p/A2zh8hmoBGuA6Pae/?mibextid=oFDknk			
Instagram	https://www.instagram.com/reel/C7OY32vJvV9/?igsh=MTJsemlobWRkdGI2Zg==			
LinkedIn				
Twitter				
Institute website	https://nandhaengg.org/wp-content/uploads/2024/05/Workshop-on-Startup.jpg			
Online Resource	https://youtu.be/-UFY7i4mwOA			

Session Details

Theme	Startup
Activity Name (title of event)	Startup opportunities in Packet Tracer Simulation tool
Mode of conduct	Offline
Date	18-4-24
Time (Duration)	One-day
Program Type	Level1/Level2/Level3/Level4
Budget (settled amount)	Rs.3500

Event Session Details

Title	Seminar/Workshop on Startup opportunities in Packet Tracer Simulation tool			
Day	Session-1 9.20 to 9.30am	Session-2 9.30 to 11.00am	Session-3 11.15 to 12.45pm	Session-4 1.00 to 3.00pm & 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	Seminar Practical session-1	Seminar Practical session-2

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	National Anthem



Objectives of the Event:

- To Introduction to Packet Tracer
- To Exploration of Startup Applications
- Hands-on Experience and Skill Development

Speaker Details

Mr.P.S. DINESH

Assistant Professor (S.I.G),

Department of Computer Science Engineering,

Bannari Amman Institute 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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INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education, Government of India

Key Outcomes of the Activity

- Enhanced Understanding of Networking Concepts:
- Improved Problem-Solving Skills
- Empowerment to Prototype and Validate Ideas

Participation Details

Total no. of Student participation (min. 40)	Inside	57
	Outside	-
Total no. of Staff (Teaching/Non-teaching) participation (Max. participation)	2 Teaching staffs	

Enclosures:

Annexure-1

Attach Five 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 and IIC president sign at the last page

Media Coverage

Feedback Received from the Guest

ATTACHED

Feedback Received from the Participants

ATTACHED

Dissemination & Outreach of the Session in Social media

Facebook	-
Instagram	-
LinkedIn	-

Guidelines:

Share brief summary/report on social media platforms and tag MOE's Innovation Cell.



ANNEXURE-1

Event Flyer

Nandha Engineering College, Erode -82.
Approved by Anna University, Chennai. Approved by AICTE. Accredited by MAAC (A + 3 star)

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(INTERNET OF THINGS)**

Organizes a Workshop on
**STARTUP OPPORTUNITIES IN
 PACKET TRACER
 SIMULATION TOOL**

Guest Speaker



Mr. P. S. DINESH
 Assistant Professor (S.G.),
 Department of Computer Science and Engineering,
 Bharati Amman Institute of Technology,
 Sathiyamangalam.

Coordinator: **Mr. S. Ramesh AP / CSE(IOT)**
 HOD: **Ms. S. Maheswari HOD / CSE(IOT)**
 Principal: **Dr. U. S. Ragupathy**

Invitation

Nandha Engineering College, Erode -82.
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**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(INTERNET OF THINGS)**

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Mr. P. S. DINESH
 Assistant Professor (S.G.),
 Department of Computer Science and Engineering,
 Bharati Amman Institute of Technology,
 Sathiyamangalam.

Coordinator: **Mr. S. Ramesh AP / CSE(IOT)**
 HOD: **Ms. S. Maheswari HOD / CSE(IOT)**
 Principal: **Dr. U. S. Ragupathy**

PHOTOS





NEC Institution's Innovation Council(IIC)



GPS Map Camera

Vaikkaalmedu, Tamil Nadu, India
MCA and MBA Block, Vaikkaalmedu, Thottam, Tamil Nadu-638052, India
Lat: 11.284449°
Long: 77.821459°
18.04.24 02:38 PM GMT +05:30



GPS Map Camera

Vaikkaalmedu, Tamil Nadu, India
MCA and MBA Block, Vaikkaalmedu, Thottam, Tamil Nadu-638052, India
Lat: 11.284449°
Long: 77.821459°
18.04.24 02:37 PM GMT +05:30



Vaikkaalmedu, Tamil Nadu, India
MCA and MBA Block, Vaikkaalmedu, Thottam, Tamil Nadu-638052, India
Lat: 11.284449°
Long: 77.821459°
18.04.24 04:28 PM GMT +05:30



ANNEXURE-2

Students Participation List

Title of the Event:

Date: 18-04-2024

Time: 9.15 AM

Venue: BLOCK-5 (CC-15)

S.No.	Name	Register No.	Department	Signature
1	ABSAL RAHMAN J	22CI001	CSE-IoT	Absal
2	ALBERT RAVI S	22CI002	CSE-IoT	Alber
3	ARJUN S	22CI003	CSE-IoT	S. Arjun
4	ARULKUMAR S	22CI004	CSE-IoT	Arulkumar S.
5	BARATH V S	22CI005	CSE-IoT	V.S. Barath
6	BHUVANESHWARI M	22CI006	CSE-IoT	M. Bhuvaneshwari
7	BHUVANESHWARI K	22CI007	CSE-IoT	K. Bhuvaneshwari
8	CHETANANAND K	22CI008	CSE-IoT	K. Chetan
9	DEVADHARSHINI A	22CI009	CSE-IoT	A. Devadharshini
10	DHANUSH D	22CI010	CSE-IoT	Dhanush
11	DHARUN M	22CI011	CSE-IoT	M. Dharaun
12	DHINESH S	22CI012	CSE-IoT	S. Dhinesh
13	DIGEESH M	22CI013	CSE-IoT	M. Digeesh
14	DIVITH G D	22CI014	CSE-IoT	G. Divith
15	GOWSALYA M	22CI015	CSE-IoT	M. Gowsalya
16	HEMAVARDHINI K	22CI016	CSE-IoT	K. Hemavardhini
17	JAYAPRASATH G	22CI017	CSE-IoT	G. Jayaprath
18	JENIS DAS S	22CI018	CSE-IoT	S. Jenis Das
19	KALANITHI RAMAN V	22CI019	CSE-IoT	V. Kalanithi
20	KANISHK P	22CI020	CSE-IoT	P. Kanishk
21	KAVIYAZHINI N S	22CI021	CSE-IoT	S. Kaviyazhini
22	KOWSALYA M	22CI022	CSE-IoT	M. Kowsalya
23	LALITHA SRI S V	22CI023	CSE-IoT	S. V. Lalitha
24	MADHUVARSHINIKA D	22CI024	CSE-IoT	D. Madhavarshini
25	MAHARAJA K	22CI025	CSE-IoT	K. Maharaja
26	MANISH S B	22CI026	CSE-IoT	S. B. Manish
27	MANORANJITH V	22CI027	CSE-IoT	V. Manoranjith
28	MOHANDI HARUN A	22CI028	CSE-IoT	A. Mohandiharun
29	MONIKA R	22CI029	CSE-IoT	R. Monika
30	NAVEENTHIRAN S	22CI030	CSE-IoT	S. Naveenthiran
31	NAVEETH A	22CI031	CSE-IoT	A. Naveeth
32	PRASANNAKUMAR S	22CI032	CSE-IoT	S. Prasanna Kumar
33	PREMI J	22CI033	CSE-IoT	J. Premi
34	RAGUL S	22CI034	CSE-IoT	S. Ragul
35	RAHUL DAS S	22CI035	CSE-IoT	S. Rahul Das



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36	RAMKUMAR K	22CI036	CSE-IoT	<i>[Signature]</i>
37	RANJANI S	22CI037	CSE-IoT	<i>[Signature]</i>
38	RANJITH KUMAR A	22CI038	CSE-IoT	<i>[Signature]</i>
39	ROHITH B	22CI039	CSE-IoT	<i>[Signature]</i>
40	SAM DANIEL P	22CI040	CSE-IoT	<i>[Signature]</i>
41	SANTHIGA C	22CI041	CSE-IoT	<i>[Signature]</i>
42	SARAN V	22CI042	CSE-IoT	<i>[Signature]</i>
43	SHANMUGASUNDHARAM V	22CI043	CSE-IoT	<i>[Signature]</i>
44	SHARUMATHI S	22CI044	CSE-IoT	<i>[Signature]</i>
45	SIBYRAJ R	22CI045	CSE-IoT	<i>[Signature]</i>
46	SRIMAN RAGAVENTRA S K	22CI046	CSE-IoT	<i>[Signature]</i>
47	SUGANTH S	22CI047	CSE-IoT	S. SUGANTH
48	SUGANYA P C D	22CI048	CSE-IoT	<i>[Signature]</i>
49	SURYA NARAYANAN A	22CI049	CSE-IoT	<i>[Signature]</i>
50	THEERACH S	22CI050	CSE-IoT	<i>[Signature]</i>
51	TRISHALA S	22CI051	CSE-IoT	<i>[Signature]</i>
52	UDHAYAKUMAR H	22CI052	CSE-IoT	<i>[Signature]</i>
53	VIMAL T	22CI053	CSE-IoT	<i>[Signature]</i>
54	VISHVANTHIKA B S	22CI054	CSE-IoT	<i>[Signature]</i>
55	YOGESHKUMAR N	22CI055	CSE-IoT	<i>[Signature]</i>
56	MANIKANDAN R	22CIL01	CSE-IoT	<i>[Signature]</i>
57	NITHISH AKSH V	22CIL02	CSE-IoT	<i>[Signature]</i>

IIC Event Coordinator
[Signature]



IIC President *[Signature]*
PRESIDENT - IIC
NANDHA ENGINEERING COLL
(AUTONOMOUS)
Erode - 638 052, Tamilnad



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Perundurair-Erode Road, Vaikkaalmedu,


ERODE-638052

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Faculty and Non-Teaching Staff Participation List

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


IICEventCoordinator




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



FEEDBACK FORM (Speaker Feedback Form)

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship		
Topic of Presentation:		
Date:	Time:	Venue:
Speaker Name & Details	Mr. P. Dinak AP/CSE, BIT	

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 extent		No, not at all
3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support?			
Excellent	Good ✓	Average	Poor
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?			
Yes, very responsive	Yes, to some extent ✓		No, not at all
6. How would you rate your overall experience as a speaker at this event?			
Excellent ✓	Good	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events:			
Everything is fine			

Thank you for your valuable feedback!



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FEEDBACK FORM

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentation: Start-up opportunity via Pocket Project simulation	
Date: 12-04-2024	Time: 9:15 - 4:30
Venue: CC 15	
Speaker Name & Details	P. S. DHINESH

Feedback Questions

1. Was the activity content relevant and informative?			
Yes ✓		No	
2. Were the key points presented clearly and effectively?			
Yes ✓		No	
3. Did the seminar meet your expectations?			
Yes ✓		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent	Good ✓	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent ✓	Good	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes ✓		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective ✓	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes ✓		No	
9. Would you recommend this speaker for future events?			
Yes ✓		No	
10. What did you find most valuable about the seminar?			
New Information learnt			
11. What aspects of the seminar could be improved?			
Nil			
12. Any additional feedback or suggestions for improvement.			

Thank you for your valuable feedback!

S. SUGANTHI
22c 10A7



FEEDBACK FORM

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentation: STARTUP OPPORTUNITY IN PACKET TRACER SIMULATION TOOL	
Date: 18.04.24	Time: 9.15-4.30
Venue: CC 15	
Speaker Name & Details	P.S. DHINESH

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>		No	
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>		No	
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective <input checked="" type="checkbox"/>	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>		No	
9. Would you recommend this speaker for future events?			
Yes <input checked="" type="checkbox"/>		No	
10. What did you find most valuable about the seminar?			
New information about simulation tool.			
11. What aspects of the seminar could be improved?			
Nil			
12. Any additional feedback or suggestions for improvement.			
-			

Thank you for your valuable feedback!

Naveeth D

2201031



FEEDBACK FORM

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentation: Startup opportunity in facet to access innovation	
Date: 18.04.24	Time: 9:15 to 4:30 Venue: CCIS
Speaker Name & Details	P.S. Dhireesh

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>		No	
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>		No	
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent <input checked="" type="checkbox"/>	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>		No	
9. Would you recommend this speaker for future events?			
Yes		No <input checked="" type="checkbox"/>	
10. What did you find most valuable about the seminar?			
New information about simulation tool			
11. What aspects of the seminar could be improved?			
NIL			
12. Any additional feedback or suggestions for improvement.			

Thank you for your valuable feedback!

SD/PS DHIREESH
28/04/24



FEEDBACK FORM

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentation: <i>Startup opportunities in pallet-trailer</i>	
Date: <i>18-4-24</i>	Time: <i>9.15 to 4.30</i> Venue: <i>Block-5 - CE-15</i>
Speaker Name & Details	

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>	No		
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>	No		
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>	No		
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent <input checked="" type="checkbox"/>	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>	No		
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective <input checked="" type="checkbox"/>	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>	No		
9. Would you recommend this speaker for future events?			
Yes <input checked="" type="checkbox"/>	No		
10. What did you find most valuable about the seminar?			
<i>New information about Startup</i>			
11. What aspects of the seminar could be improved?			
-			
12. Any additional feedback or suggestions for improvement.			
-			

Thank you for your valuable feedback!

V. S. Boreth
22/05



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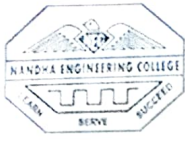
Type of Activity	MIC-Driven	IIC-Calendar	Celebration	Self-Driven
Quarter	Q1	Q2	Q3	Q4

Social Media Promotion	
Facebook	https://www.facebook.com/100080006870577/posts/pfbid0ndHSoJQ8xxGZ6TduFsZxJzkFCJKK3PCNrPa1HoLYgmDnZX5sGf85mCyUIGVrRd9ml/?
Institute website	www.nandhaengg.org

Session Details	
Theme	Innovation / IPR / Startup / Entrepreneurship
Activity Name (title of event)	World Creativity and Innovation Day
Mode of conduct	Offline / Online
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 Innovation Day		
Day	Session-1 10.00 to 11.00 am	Session-2 11.00am to 12.30pm	Session-3 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



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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 Electronics 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

- **Innovation:** Explore ground-breaking ideas, technologies, and approaches aimed at driving positive change and advancement.
- **Collaboration:** Facilitate networking opportunities and partnerships among experts to foster collaboration, synergy, creativity, and innovation.
- **Celebration:** 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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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

- 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.

Participation Details

Total no. of Student participation	Inside	97
	Outside	-
Total no. of Staff participation	Teaching	05
	Non-teaching	02

Enclosures:

Annexure-1

Geo tag Photograph :

Annexure-2

Attendance details

Media Coverage

Social Media

Feedback Received from the Guest

Scanned copy



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE – 638 052

NEC Institution's Innovation Council (IIC)



ANNEXURE – 1

Event Flyer



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



Institution's Innovation Council



WORLD CREATIVITY AND INNOVATION DAY Celebration



GUEST

Mr. P. Krishnagandhi, Asst. Prof. (EEE)
Innovation Ambassador
Nandha Engineering College, Erode

Objective:

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

"All are verbally gifted"

Date: 22.04.2024
Time: 10:00 am
Venue: Nandha Conference

Event Coordinator:
Mr. Manjaganathan S. III, Convener

Convener:
Dr. M. Easwaramoorthi, IIC

Dr. U.S. Ramopathy
Principal

PHOTOS

Photo-1

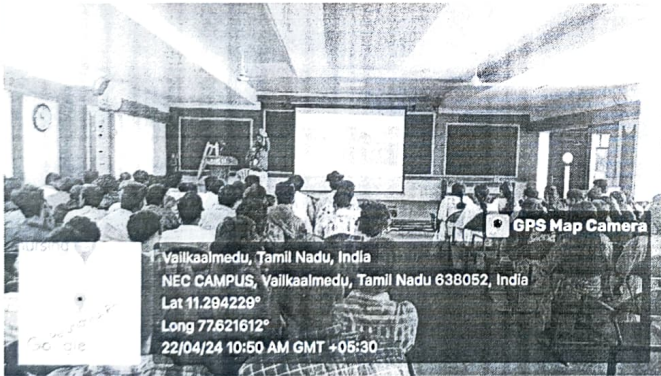


Photo-2



Photo-3



Photo-4



Photo-5





NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638052

NEC Institution's Innovation Council (IIC)



ANNEXURE-2

Students Participation List

Title of the Event: <i>World Creativity and Innovation Day</i>		
Date: 22.04.2024	Time: From: 10.00 Am to 4.00 Pm	Venue: NEC Conference Hall

S. No.	Name	Register No.	Department	Signature
1.	R. Dilip	23ME011	MECHANICAL	<i>[Signature]</i>
2.	M. Udhaya Charan.	23ME051	MECHANICAL	<i>[Signature]</i>
3.	S. Shorn Prakash.	23EE004	ECE	<i>[Signature]</i>
4.	J. Praveesh	23ME038	MECHANICAL	<i>[Signature]</i>
5.	A.T. MUGUNTHAN	23ME031	MECHANICAL	<i>[Signature]</i>
6.	M. ROHAN	22AI041	AI & DS	<i>[Signature]</i>
7.	R. DEVBHARATH	22AI011	AI & DS	<i>[Signature]</i>
8.	S. BALAJI	22AI003	AI & DS	<i>[Signature]</i>
9.	S. Aadithan	23AI001	AI & DS	<i>[Signature]</i>
10.	B. Lokeshwaran	23AI034	AI & DS	<i>[Signature]</i>
11.	R. Sanjal	23AI056	AI & DS	<i>[Signature]</i>
12.	Mohammed Farook.R	22IT021	IT	<i>[Signature]</i>
13.	GOKUL SRAVANAN.A	22ME017	MECHANICAL	<i>[Signature]</i>
14.	HARIESH. D	22ME018	MECHANICAL	<i>[Signature]</i>
15.	G. KANU	22ME023	MECHANICAL	<i>[Signature]</i>
16.	P. Hari Prasath.	22ME017.	Mechanical	<i>[Signature]</i>
17.	S. Gowtham	22ME016	MECHANICAL	<i>[Signature]</i>
18.	D. Jeram Pal Singh	22CC019	CSE (CS)	<i>[Signature]</i>
19.	Dinesh kumar	22CC009	CSE (CYBER SECURITY)	<i>[Signature]</i>
20.	V. Gowtham	22CC011	CSE (CS)	<i>[Signature]</i>
21.	Haris.k	22CC016	CSE (CS)	<i>[Signature]</i>
22.	Bhargavi Dharmaraj.D.	22CC005	CSE (CS)	<i>[Signature]</i>
23.	Manish S	23IT040	IT	<i>[Signature]</i>
24.	DHANASEELAN.A	23IT012	IT	<i>[Signature]</i>
25.	Nishanth raj .M	23CS102	CSE	<i>[Signature]</i>
26.	Baxath.V.R	23CS078	CSE	<i>[Signature]</i>
27.	Agash.V	22CH004	CHEMICAL	<i>[Signature]</i>
28.	ARUN KUMAR A.G	22CH001	CHEMICAL	<i>[Signature]</i>
29.	J. Jerome	22CH020	Chemical	<i>[Signature]</i>
30.	R. Mahendran	22CH04	Chemical	<i>[Signature]</i>

[Signature]
IIC Event Coordinator

[Signature]
IIC President
PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052, Tamilnadu.



NEC Institution's Innovation Council (IIC)

ANNEXURE-2

Students Participation List

Title of the Event: <i>World Creativity and Innovation Day</i>		
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. priyadharshan	22CH026	chemical - II nd year	<i>C. Priya</i>
32	K. Arun Kumar	22CH007	chemical - II nd year	<i>K. Arun</i>
33	Siby Raj. R.	22CI045	CSE-IOT - II Year	<i>Siby Raj</i>
34	Abdul Rahman. J	22CI001	CSE(IOT) - II nd year	<i>Abdul Rahman</i>
35	Digesh. M	22CI013	CSE(IOT) - II nd year	<i>Digesh</i>
36	G. Sivabharathi	23CE019	Civil - I st year	<i>G. Sivabharathi</i>
37	G. Gokula Krishnan	23CE005	Civil - I st year	<i>G. Gokula</i>
38	P. Navaneethan	23CE009	Civil - I st year	<i>P. Navaneethan</i>
39	Vinita Kumar. R.	22CE031	Civil - II nd year	<i>Vinita</i>
40	Suganthi. S.P.	22CE027	Civil II year	<i>Suganthi</i>
41	Syed Shadib. S	23BMO54	BME - I Year	<i>Syed Shadib</i>
42	SowTHEESH. M	23BMO50	BME - I year	<i>SowTHEESH</i>
43	chetra. G	23BMO05	BME - I year	<i>chetra G</i>
44	Alivetha. S	23BMO30	BME - I year	<i>Alivetha</i>
45	Shamidha. D	23BMO45	BME - I year	<i>Shamidha</i>
46	Qindhu. M	23BMO47	BME - I year	<i>Qindhu</i>
47	Gayathri. S	23BMO14	BME - I year	<i>Gayathri</i>
48	S. Sivarajani	23BMO48	BME - I year	<i>S. Sivarajani</i>
49	I. Sharifa	23BMO46	BME - I year	<i>I. Sharifa</i>
50	S. Nithya Sri	23BMO29	BME - I year	<i>S. Nithya Sri</i>
51	V.M. Parvathi	22EEL06	EEL - II year	<i>V.M. Parvathi</i>
52	K. Bhavadarani	23IT009	IT - I year	<i>Bhavadarani</i>
53	N. Mithuna	23IT039	IT - I year	<i>N. Mithuna</i>
54	N. Sandhya	23IT046	IT - I year	<i>N. Sandhya</i>
55	M. Nithishree	22IT009	IT - I year	<i>M. Nithishree</i>
56	T.R. NAGAJOTHI	22IT024	IT - II year	<i>Nagajothi</i>
57	Pavithra. P	22IT028	IT - II year	<i>Pavithra P.</i>
58	Naveena. P	22IT027	IT - II year	<i>Naveena</i>
59	P. Anusree	22CE002	Civil - II year	<i>P. Anusree</i>
60	P. Sivarajani	22CE026	Civil - II year	<i>P. Sivarajani</i>

[Signature]
IIC Event Coordinator

[Signature]
IIC President

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Erode - 638052



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638052



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

NEC Institution's Innovation Council (IIC)

ANNEXURE-2

Students Participation List

Title of the Event:	World Creativity and Innovation 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
61.	S. Ashwetha	22CE025	Civil-II year	[Signature]
62.	M. Sonia	22CS115	CSE - I year	Sonia
63.	R. Abinaya	22CS069	CSE - I year	R. Abinaya
64.	C. Karunya	23CI025	CSE (IoT)	C. Karunya
65.	HAMSHA.N	23CI013	CSE (IoT)	Hamsha.N.
66.	KAVI ISHWARRYA S.K	23CI027	CSE (IoT)	Kavishwaryya S.K
67.	SWETHALATHA S	23CI054	CSE (IoT)	[Signature]
68.	DHANUSRI C.K.	23ME008	MECH - I year	C.K. Dhansri
69.	HEMA.A.C	23CS021	CSE - I year	Hema.A.C
70.	MONIKA.R	23CS036	CSE - I year	R. Monika
71.	SUSMITHA.S	23CS057	CSE - I year	[Signature]
72.	TLAKHIYAA.S	22AI018	AIRDS - II year	S. Lakshya
73.	GOWRIHA.B	22AI059	AIRDS II year	Gowriha.B
74.	CHRISTY ANN NAVEENAJI	22AI008	AIRDS II year	Christy
75.	ROHINI.R	22AI049	AIRDS II year	Rohini
76.	KANISHKHA.A	22AI019	AIRDS II year	A. Kanishka
77.	G.M. Nandhini	23AI041	AIRDS I year	G.M. Nandhini
78.	U.S. BHAVATHARINIKHA	23AI007	AIRDS I year	[Signature]
79.	Dharsan S.P	22EE013	EEE - II Year	[Signature]
80.	A. Thirumalaiulgenish	22EEL01	EEE - II year	A. Thi
81.	G. Bhuvanesh	22EEL01	EEE - II Year	G. Bhuvanesh
82.	Rajithuban R.P	22EE038	EEE - II Year	R.P. Rajithuban
83.	Yeswanth.S	22EEL12	EEE - II Year	[Signature]
84.	Sarveshwaram A.F	23EC088	ECE - I year	A.F. Sarvesh
85.	VIJAYAKUMAR.M	23EEL16	ECE - I Year	Vijay M.
86.	Sekakumar.S	23EC090	ECE I year	[Signature]
87.	SUTHAKAR.M	23EC109	ECE - I year	Samy M.
88.	Umesh.V	23EEL06	EEE - I year	Umesh.V
89.	Xuvraj	23EEL07	EEE - I year	Xuvraj
90.	T.K. Sanjay	23EEL03	EEE - I year	[Signature]

IIC Event Coordinator

IIC President

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



NEC Institution's Innovation Council (IIC)

Faculty and Non-Teaching Staff Participation List

Table with 5 columns: S. No., Name, Designation, Department, Signature. Contains 7 rows of handwritten entries.

IIC Event Coordinator

IIC President

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



FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship		
Topic of Presentation: World Creativity & Innovation Day		
Date: 22.4.2024	Time: 10.00 am to 4.30 pm	Venue: Conference Hall
Speaker Name & Details Mr. P. Krishnagardhi		

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 extent	No, not at all	
3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support?			
Excellent ✓	Good	Average	Poor
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?			
Yes, very responsive	Yes, to some extent ✓	No, not at all	
6. How would you rate your overall experience as a speaker at this event?			
Excellent ✓	Good	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events: NIL			

Thank you for your valuable feedback!



FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship	
Topic of Presentation: World Creativity and Innovation Day	
Date: 22.4.24	Time: 10.00 AM - 4.30 PM
Venue: Conference Hall	
Speaker Name & Details	Mr. P. Krishnagandhi

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>		No	
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>		No	
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent <input checked="" type="checkbox"/>	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent <input checked="" type="checkbox"/>	Good	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective <input checked="" type="checkbox"/>	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>		No	
9. Would you recommend this speaker for future events?			
Yes <input checked="" type="checkbox"/>		No	
10. What did you find most valuable about the seminar?			
Creativity ideas			
11. What aspects of the seminar could be improved?			
NIL			
12. Any additional feedback or suggestions for improvement.			
NIL			

Thank you for your valuable feedback!

**NEC Institution's Innovation Council (IIC)**

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 nurturing 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

**NEC Institution's Innovation Council (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.

Participation Details

Total no. of Student participation (min. 40)	Inside	20
	Outside	3
Total no. of Staff participation (Max. participation)	Teaching	20
	Non-teaching	2

Enclosures:

Annexure-1

Attach Five good Photographs/Screenshot 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**Feedback Received from the Guest**

Use standard template

Feedback Received from the Participants

Scanned copy of Image (Use standard template)

Dissemination & Outreach of the Session in Social media

Facebook	-
Instagram	-
LinkedIn	-

Guidelines:

share brief summary/report & outcome on social media platforms and tag MOE's Innovation Cell.



ANNEXURE-1

Event Flyer	Invitation

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

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Nandha Engineering College, Erode, TN

Engineering Innovation
Catalyst for
Transformational Change
through "Ideation"

Guest Speaker

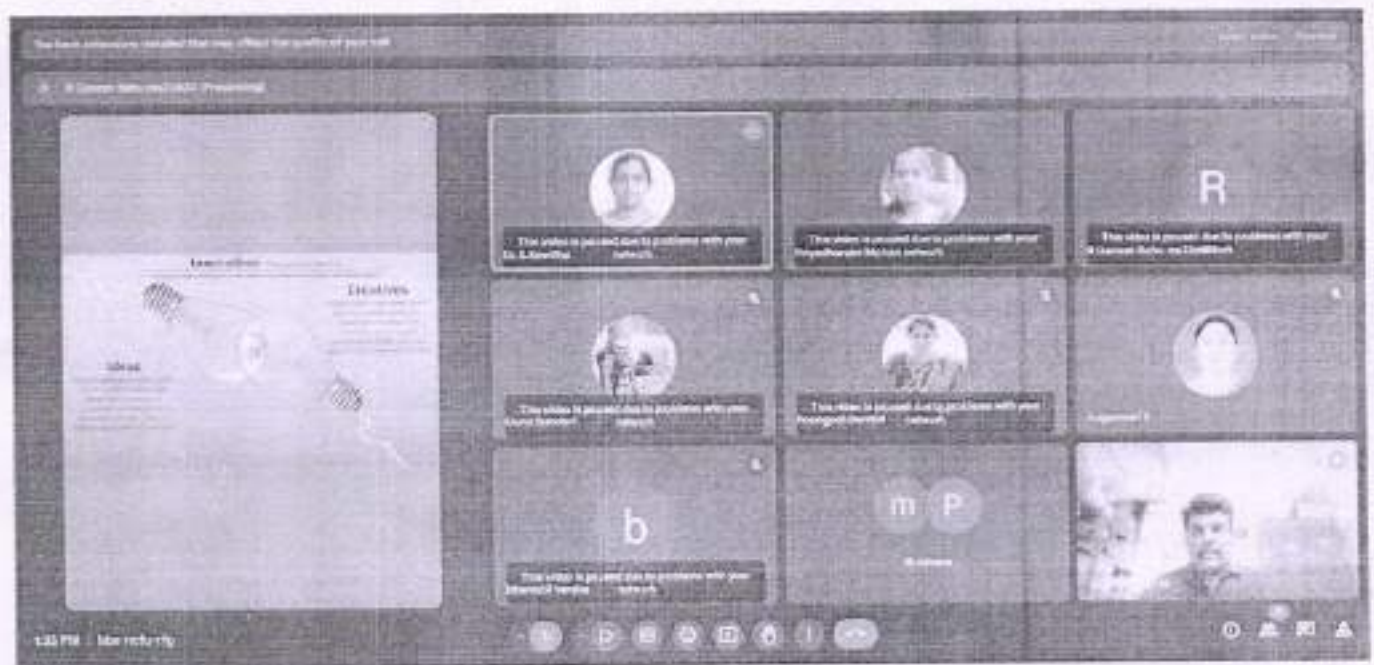


Dr. S. S. Praveen
Assistant Professor
Department of Electrical
Engineering

Topic: **Engineering Innovation**

Time: 15:00 - 16:00

Location: **Dr. S. S. Praveen**



**ANNEXURE-2****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 Prabhu R	22EC042	ECE	
2.	Mahiyarasu. M	22EC054	ECE	
3.	Aravindh kumar. c	22EC005	ECE	
4.	DIVYADHARSAAN'S	22EC017	ECE	
5.	T. Haritharan	22EC025	ECE	
6.	Harish Rajagendra. B	22EC029	ECE	
7.	Dhastnamoorti. P	22EC014	ECE	
8.	Karishka. V	22EC036	ECE	
9.	Bhananidharan.	22EC033	ECE	
10.	HARIHARAN. M	22EC024	ECE	
11.	chellamani. A	22EC010	ECE	
12.	Janish. V	22EC033	ECE	
13.	Deepak kumar	22EC011	ECE	
14.	C. Rashed	22EC066	ECE	
15.	Q.m. harish.	22EC088	ECE	
16.	S Madhu Sudhan	22EC049	ECE	
17.	AP. Aravindhan	22EC004	ECE	
18.	KARITHIKEYAN. K	22EC039	ECE	
19.	Moham prasanth. P	22EC087	ECE	
20.	Aleash. R	22EC001	ECE	
Outside				
1.	R.M. Gokul	VEE0027	ECE	} Outside Participants
2.	Mang. P	VEE0103	ECE	
3.	Kavin. V	VEE068	ECE	

IIC Event Coordinator



IIC President 23/1/24

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



Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	G. DEABHAKARAN	AP	ECE	<i>G. Deabharan</i>
2	V. Parameswari	AP	ECE	<i>V. Parai</i>
3	M. KRINAYASAI	AP	ECE	<i>M. Krinayasai</i>
4	P. LOGAMURTHY	AP	ECE	<i>P. Logamurthy</i>
5	M. PRIYADHARINI	AP	MATHS	<i>M. Priyadharsini</i>
6	M. GOMATHI	AP	- CHEMISTRY	<i>M. Gomathi</i>
7	S. Bindhu	AP	ECE	<i>S. Bindhu</i>
8	C. Prabhu	AP	ECE	<i>C. Prabu</i>
9	T. G. Dharamani	AP	ECE	<i>T. G. Dharamani</i>
10	T. JAYACHANDRAN	AP	ECE	<i>T. Jayachandran</i>
11	R. MURUGESAMI	ASP	ECE	<i>R. Murugesami</i>
12	G. RATHANA SIBHAPATHY	AP	ECE	<i>G. Rathana Sibhapaty</i>
13	D. ANANDAKUMAR	AP	ECE	<i>D. Anandakumar</i>
14	F. V. ARULKARTHIK	AP	ECE	<i>F. V. Arulkarthik</i>
15	Dr. D. Arulanantham	ASP	ECE	<i>Dr. D. Arulanantham</i>
16	R. Monica	AP	ECE	<i>R. Monica</i>
17	GIJNASUNDARI. V	AP	ECE	<i>Gijnasundari. V</i>
18	P. KOKILA	AP	ECE	<i>P. Kokila</i>
19	S. SUSANTHI	AP	ENGLISH	<i>S. Susanthi</i>
20	NIJI. P. S.	AP	ECE	<i>Niji. P. S.</i>

IIC Event Coordinator

IIC President



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

**FEEDBACK FORM (online) Speaker Feedback Form**(Please click on the link below to access the form)Link: [https://forms.gle/8888888888888888](#)

Theme of the Event: Innovation/ IPR/Startup/Entrepreneurship		
Topic of Presentation: Empowering Innovation: Catalyzing Institutional Change Through Startups		
Date: 23.01.2024	Time: 09.30-5.30pm	Venue: Online Mode
Speaker Name & Details	Mr. Adhithya, AP/ECE, SRM Institute 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 extent	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	Average	Poor
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?			
Yes, very responsive	Yes, to some extent	No, not at all	
6. How would you rate your overall experience as a speaker at this event?			
Excellent	Good	Average	Poor
7. 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!



FEEDBACK FORM

Theme of the Event: Innovation/ IPR/Startup/Entrepreneurship	
Topic of Presentation: Empowering Innovation: Catalyzing Institutional Change through Strategy	
Date: 29.1.24	Time: 9:30-5:30pm Venue: Online mode
Speaker Name & Details	Mrs J. Madhavan, Gen. Director of Science & Tech

Feedback Questions

1. Was the activity content relevant and informative?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
2. Were the key points presented clearly and effectively?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
3. Did the seminar meet your expectations?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
4. How would you rate the speaker's knowledge of the subject matter?			
<input type="checkbox"/> Excellent	<input checked="" type="checkbox"/> Good	<input type="checkbox"/> Average	<input type="checkbox"/> Poor
5. Rate the speaker's clarity of speech and articulation.			
<input checked="" type="checkbox"/> Excellent	<input type="checkbox"/> Good	<input type="checkbox"/> Average	<input type="checkbox"/> Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
<input checked="" type="checkbox"/> Very Effective	<input type="checkbox"/> Effective	<input type="checkbox"/> Somewhat Effective	<input type="checkbox"/> Not Effective
8. Did the speaker encourage audience interaction and participation?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
9. Would you recommend this speaker for future events?			
<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
10. What did you find most valuable about the seminar?			
Good.			
11. What aspects of the seminar could be improved?			
-			
12. Any additional feedback or suggestions for improvement.			
-			

Thank you for your valuable feedback!



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

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 Promotion	
Facebook	https://www.facebook.com/share/p/h6QsdSNL4JTbniB5/?mibextid=xfxF2i
Instagram	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 / Online
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

Session Plan	
Title	World Intellectual Property Day
Day	Session 10.00 to 1.00 pm
26.04.24 (Thursday)	Expert Talk 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
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



NEC Institution's Innovation Council (IIC)

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 re-think 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 instinct of women & women entrepreneurship, how easily it could be protected.
- How effectively women entrepreneurs can make use of Intellectual Property Rights as a tool for branding of their own manufactured products, designs and marketing strategies.
- MSME schemes by Government of India which supports prospective and existing entrepreneurs

Participation Details

Total no. of Student participation	Inside	57
	Outside	-
Total no. of Staff participation	Teaching	04
	Non-teaching	02

Enclosures:

Annexure-1

Photographs :

Annexure-2

Attendance details

Media Coverage

Social Media



NANDHA ENGINEERING COLLEGE

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ERODE – 638 052

NEC Institution's Innovation Council (IIC)



ANNEXURE – 1

Event Flyer



Nandha Engineering College (Autonomous)
Erode - 52
Perundurai-Erode Road, Vaikkaalmedu, Erode - 638 052

Institution's Innovation Council (IIC)
Organizes

WORLD INTELLECTUAL PROPERTY DAY

GUEST



Dr. M. Easwaranaraji
President IIC, Innovation Ambassador
Prof. (i) & Dean
Nandha Engineering College

26 April 2024
10.00 am - 1.00 pm

Venue
NEC Conference Hall

PHOTOS

Photo-1



Photo-2



Photo-3



Photo-4



Photo-5





NANDHA ENGINEERING COLLEGE
(AUTONOMOUS), ERODE - 638 052
Centre for Innovation and Product Development



Nandha CiPD
Centre for Innovation & Product Development

WORLD INTELLECTUAL PROPERTY DAY 26-04-2024

S.NO	Student name	Dept	Year	Sign
1.	A. GIURU	ECE	1 st	A. Giuru
2.	M. GROWTHAMRAS	ECE	1 st	M. Gowtham
3.	M. Guna Sekaran	ECE	1 st	Guna Sekaran
4.	MOKHANES. A	ECE	II	A. Mohan
5.	LAZAR NITHISH. G	ECE	II	G. Lazar
6.	M. Mathiyarasi	ECE	II	M. Mathiy
7.	S.M. Mithratharan	ECE	II	S.m.mithratharan
8.	NKelvin	ECE	II	NKelvin
9.	SOJITH. K	IOT	I	Sojith. K
10.	Pradeep. C.	IOT	I	Pradeep
11.	HARISH. D	MECH	II	H. Harish
12.	P. Harvi Prasadh.	Mech	II	P. Harvi Prasadh
13.	S. Gowtham	mech	II	S. Gowtham
14.	K.S. Maileeshwar	AI/DS	Ist	K.S. Maileeshwar
15.	R. Mohammed Anas	AI/DS	Ist	R. Anas
16.	S. Krishnan	AI/DS	Ist	S. Krishnan
17.	Sanjai. R	AI/DS	Ist	Sanjai. R
18.	Lokeshwaran. B	AI/DS	Ist	B. Lokesh
19.	Harce. A. D	IOT	Ist	H. Harce
20.	Karthykeyan. M	IOT	Ist	M. Karthykeyan
21.	Aqthas. U	IOT	Ist	A. Aqthas
22.	Gurukulraj. V	IOT	Ist	G. Gurukulraj
23.	Jeeva. S	IOT	Ist	J. Jeeva
24.	Karthik. V	IOT	Ist	V. Karthik
25.	J. Praveesh	Mech	Ist	J. Praveesh
26.	MURUNTHAN. P. T	Mech	Ist	M. Murunthan

27	P. Kavya Shree	BE-ECE	1 st year	P. Kavya Shree
28	M.V. GOPIKA	BE ECE	1 st year	M.V. Gopi
29	M. Dhana Lakshmi	BE-ECE	1 st year	M. Dhana Lakshmi
30	S. Dhanashana	BE-ECE	1 st year	S. Dhanashana
31	C.K. Dhansri	BE-MECH	1 st year	C.K. Dhansri
32	KAVI ISHWARRYA SIK	BE-IOT	I yr	Kavitha Mysore
33	SWEATHALATHA.S	B.E(IOT)	I yr	Sweathal - S
34	S. ASMITHA	B.TECH(AGRI)	II Year	S. Asmita
35	S. BHUVANA	B.TECH(AGRI)	II YEAR	S. Bhuvana
36	Athira. M	B.Tech (Agri)	II year	Athira
37	Durgam bindhu madhavi	B.Tech (Agri)	II year	Bindu
38	Samyuktha . H. N	B.Tech(AI&DS)	I year	Samy
39	Kavyasree . B.S	B.Tech(AI&DS)	I year	B.S. Kavya
40	Fauzia Parvin . S	B.Tech(AI&DS)	I year	M. Fauzia Parvin
41	Kousalya . S	B.Tech(AI&DS)	I year	Kousalya
42	Kabine	B.Tech(AI&DS)	I year	R. Kabine
43	SANJAY S.S	B.Tech(AI&DS)	II year	Sanjay
44	Srujith. K.	B.Tech(AI&DS)	II year	Srujith
45	SABARRISH A.G	B.Tech(AI&DS)	II year	S. Sabarrish
46	BALAJI S	B.Tech(AI&DS)	II yr	S. Balaji
47	Nareesh Kumar.S	B.Tech(AI&DS)	II year	Nareesh
48	AKASH.A	B.Tech(AI&DS)	II year	Akash
49	Nareesh.S	B.Tech(AI&DS)	II year	Nareesh
50	KODISUMI TH. P.	B.Tech(AI&DS)	II year	Kodisumi - P
51	NAVEEN PRASATH.A	B.Tech(AI&DS)	II year	Naveen
52	R. Dilip	BE.MECH	3 rd	R. Dilip
53	M. Udhaya Chavan	BE.Mech.	1 st	M. Udhaya Chavan
54	M. Mohanmad Rafeeq.	BE.CIVIL	II nd	M. Mohanmad Rafeeq.
55	V. Mohan Raj	BE.CIVIL	II nd year	V. Mohan Raj
56	K.S. ARON	BE.CIVIL	II nd year	K.S. Aron
57	M. ARSH MADHAN	B.E. CIVIL	II nd year	M. Arsh Madhan



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NEC Institution's Innovation Council (IIC)



FEEDBACK FORM

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship		
Topic of Presentation: World Intellectual Property day		
Date: 26.04.2024	Time: 10.00 to 1.00 pm	Venue: Conference hall
Speaker Name & Details: Dr. M. EASWARAMOORTHY, Prof/DEAN		

Feedback Questions

1. Was the activity content relevant and informative?			
Yes ✓		No	
2. Were the key points presented clearly and effectively?			
Yes ✓		No	
3. Did the seminar meet your expectations?			
Yes ✓		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent ✓	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent ✓	Good	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes ✓		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective ✓	Effective	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes ✓		No	
9. Would you recommend this speaker for future events?			
Yes ✓		No	
10. What did you find most valuable about the seminar?			
IPR procedure to apply			
11. What aspects of the seminar could be improved?			
-			
12. Any additional feedback or suggestions for improvement.			
NIL			

Thank you for your valuable feedback!



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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: World Intellectual Property Day		
Date: 26.4.24	Time: 10.00 to 1.00 PM	Venue: Conference Hall
Speaker Name & Details	Dr. M. Easwaramoorthi Prof / Dean.	

Feedback Questions

1. Was the activity content relevant and informative?			
Yes ✓		No	
2. Were the key points presented clearly and effectively?			
Yes ✓		No	
3. Did the seminar meet your expectations?			
Yes ✓		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent ✓	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent ✓	Good	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes ✓		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective ✓	Effective	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes ✓		No	
9. Would you recommend this speaker for future events?			
Yes ✓		No	
10. What did you find most valuable about the seminar?			
IPR Procedure to apply			
11. What aspects of the seminar could be improved?			
-			
12. Any additional feedback or suggestions for improvement.			
NIL			

Thank you for your valuable feedback!



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

Social Media Promotion	
Facebook	https://www.facebook.com/share/p/C6Lm2R7mCl435ex7/?mibextid=xfx2i
Instagram	https://www.instagram.com/p/C6sdsPEJfvu/?igsh=MXVuN2RsdTRId2t2cA==
LinkedIn	https://www.linkedin.com/posts/krishnagandhi-pachiappan-0100a1121-activity-71938351978831175690f57?utm_source=share&utm_medium=member_android
Twitter	
Institute website	
Online Resource	

Session Details	
Theme	Entrepreneurship
Activity Name (title of event)	IIC Driven Activity on "Intra Institutional Business plan competition and Reward Best Innovations"
Mode of conduct	Offline
Date	07.05.2024
Time (Duration)	One day
Program Type	Level 2
Budget (settled amount)	Rs.6000/-

Session Plan				
Title	IIC Driven Activity on "Intra Institutional Business plan competition and Reward Best Innovations"			
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)	Guidance session on Business plan Mr. Krishnagandhi Pachiappan, IIC Coordinator, EEE, Nandha Engineering College, Erode		Evaluation on Business plan Dr.K.Krishnamoorthi Associate Professor, Sona College of 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: IIC coordinator, EEE
04:30pm	National Anthem



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 critical thinking. 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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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 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
	Outside	Nil
Total no. of Staff participation (Max. participation)	Teaching	NA
	Non-teaching	NA

Enclosures:

Annexure-1 Attach Five geotag Photographs/Screenshots that show the participation of students and Staff's (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

Scanned copy of Newspaper

Feedback Received from the Guest

Use standard template

Feedback Received from the Participants

Scanned copy of Image (Use standard template)

Dissemination & Outreach of the Session in Social media

Facebook	https://www.facebook.com/share/p/C6Lm2R7mCL435ex7/?mibextid=vxF2i
Instagram	https://www.instagram.com/p/C6sdsPFJfyu/?igsh=MXYuN2RsdTRld2t2eA==
LinkedIn	https://www.linkedin.com/posts/krishnagandhi-pachiappan-0100a1121_activity-7193835197883117569-Of57?utm_source=share&utm_medium=member_android

Guidelines: share brief summary/report & outcome on social media platforms and tag MOE's Innovation Cell.



ANNEXURE - I

Event Flyer

NANDHA ENGINEERING COLLEGE
[Autonomous], Erode-638052

Institution's Innovation Council
and
Department of Electrical and Electronics Engineering
Organizes
IIC Driven Activity on
"Intra Institutional Business Plan Competition and Reward
Best Innovations"
Resource person

"Guidance session on Business Plan"
Mr. KRISHNAGANDHI PACHIAPPAN
Mentor and Entrepreneurship Educator
Nandha Engineering College, Erode
Time: 09.30 am - 12.30 pm

"Evaluation session on Business Plan"
Dr. K. Rishnamoorthi
Associate Professor
Sona College of Technology, Salem
Time: 01.30 pm - 04.30 pm

Date: 07.05.2024
Venue: EEE Seminar Hall

Event Coordinator: Mr. Krishnagandhi P. APVEEE
Convener: Dr. G. Ramani Prof. & HOD/EEE
Patron: Dr. U.S. Rajagopathy Principal

Invitation

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



**ANNEXURE-2****Students Participation List****Title of the Event: ICC Driven Activity 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
1	ABINAYA G	20EE001	EEE	<i>Abinaya G Deepika P Indiraprabha R</i>
	DEEPIKA P	20EE003	EEE	
	INDIRAPRABHA R	20EE015	EEE	
2	NANDHAKUMAR BM	22IT026	IT	<i>Nandhakumar BM Saran S Sivachidambaram S Nagajothi T R</i>
	SARAN S	22IT045	IT	
	SIVACHIDAMBARAM S	22IT047	IT	
	NAGAJOTHI T R	22IT024	IT	
3	SWETHA S	22EE054	EEE	<i>Swetha S Soundharyaa SV Chaarukala T Asdhaq Ahamed</i>
	SOUNDHARYAA SV	22EE046	EEE	
	CHAARUKALA T	22EE006	EEE	
	ASDHAQ AHAMED	22EE003	EEE	
4	MEGHASHREE	22IT020	IT	<i>Meghashree Vasuki M Arunachalam G Logeswaran V</i>
	VASUKI M	19CS110	CSE	
	ARUNACHALAM G	20IT002	IT	
	LOGESWARAN V	20IT025	IT	
5	AISHWARYA S	20IT002	IT	<i>Aishwarya S Dhivakar T Aishwariya S Arunachalam G</i>
	DHIVAKAR T	22IT007	IT	
	AISHWARIYA S	20IT008	IT	
	ARUNACHALAM G	20IT004	IT	
6	ABISHEK D	22ME002	MECH	<i>Abishek D Aravindhasamy B Arulsevam B Balamurugan S M</i>
	ARAVINDHASAMY B	22ME003	MECH	
	ARULSEVAM B	22ME004	MECH	
	BALAMURUGAN S M	22ME007	MECH	
7	DHARANEESH K	20EE005	EEE	<i>Dharaneesh K Kavinprasant B Thanush P Sudhan R</i>
	KAVINPRASANTH B	20EE019	EEE	
	THANUSH P	20EE044	EEE	
	SUDHAN R	20EE038	EEE	
8	SRINIVASH S	22CS099	CSE	<i>Srinivash S Sornambika R Pravineshwar S Saarimathi S</i>
	SORNAMBIKA R	22CS093	CSE	
	PRAVINESHWAR S	22CS067	CSE	
	SAARIMATHI S	22CS078	CSE	



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NEC Institution's Innovation Council (IIC)



	DHARANIDHARAN P	22EE009	EEE	Dharanidharan P.
	SANJAY TK	22EE043	EEE	Sanjay TK.
10	ARUN GR	20ITL01	IT	Arun GR.
	ARUN R	20ITL02	IT	Arun R.
	JALALUDEEN K	22ITL03	IT	Jalaludeen K.
	MANIKANDAN S	22ITL05	IT	Manikandan S.
	KAVIYA SRI K C	21EE024	EEE	Kaviya Sri K C.
11	SHERIN R	21EE039	EEE	Sherin R.
	REETA MERY R	21EE030	EEE	Reeta Mery R.
	ABIRAMI M	21EE001	EEE	Abirami M.
	DEVANISHANTH J	22ME010	MECH	Devanishanth J.
12	DINESH M	22ME012	MECH	Dinesh M.
	DINESH V	22ME013	MECH	Dinesh V.
	GOWTHAM S	22ME016	MECH	Gowtham S.
	SIVA HARINE S	22CS091	CSE	Siva Harine S.
13	SOWMIYA DEVI P	22CS095	CSE	Sowmiya Devi P.
	SNEHA R	22CS092	CSE	Sneha R.
	SHRIRAM S	22CS090	CSE	Shriram S.
	SANJAYKUMAR M	22ME039	MECH	Sanjay Kumar M.
14	SANJEEVAN B	22ME040	MECH	Sanjeevan B.
	DEEPAK N	20IT007	IT	Deepak N.
15	JEEVITHA K	20IT016	IT	Jeevitha K.
	ARCHITA B	21EE008	EEE	Archita B.
16	ILAMATHI M	21EE018	EEE	Ilamathi M.
	VIGNESH V	22EE049	EEE	Vignesh V.
	UDHAY KARTHICK	22CS108	CSE	Udhay Karthick.
17	SOWMIYA A	22CS096	CSE	Sowmiya A.
	SOWMIYA R	20IT044	IT	Sowmiya R.
18	KARTHICK D	20IT017	IT	Karthick D.
	DEEPA B	20EE002	EEE	Deepa B.
19	THRISHA A	20EE045	EEE	Thrisha A.
	ELANGO VAN V	22EE013	EEE	Elango Van V.
	GOKULRAJ S	23EC024	ECE	Gokulraj S.
20	GURU A	23EC029	ECE	Guru A.
	KAVYA SHRI P	23EC047	ECE	Kavya Shri P.
	MOUSH G	23EC058	ECE	Mouish G.

[Signature]

IIC Event Coordinator



[Signature]
IIC President

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



NANDHAENGINEERINGCOLLEGE

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Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638 052

NECInstitution's Innovation Council(IIC)



Prize Winner List

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

IIC Event Coordinator



IIC President

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



NANDHAENGINEERINGCOLLEGE

(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,

ERODE-638052

NECInstitution'sInnovationCouncil(IIC)



TypeofActivity	MICDriven	HCCalendar	Celebration	Self-Driven
----------------	-----------	------------	-------------	-------------

Quarter	Q1	Q2	Q3	Q4
---------	----	----	----	----

SocialMediaPromotion	
Facebook	-
Instagram	https://www.instagram.com/p/C6qfoGpS8FZ/?igsh=MzRIODBiNWFIZA==
LinkedIn	-
Twitter	-
Institutewebsite	-
OnlineResource	-

SessionDetails	
Theme	Innovation
ActivityName (titleofevent)	Exploring Biomedical Frontiers -Bridging Science and solutions
Modeofconduct	Offline
Date	07.05.2024
Time(Duration)	One Day
ProgramType	Level1/Level2/Level3/Level4
Budget(settledamount)	NIL

SessionPlan					
Title	Exploring Biomedical Frontiers -Bridging Science and solutions				
Day	Session-1 9.30to10.00am	Session-2 10.00to11.30am	Session-3 11.45 to1.00pm	Session-4 2.00 to4.15pm	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	Mentoring Event Dr.M. Senthilkumar Assistant Professor/EEE, PSG Institute of Technology and Applied Research		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	Expert talk (Mentoring Event)
11:45-01:00pm	
02:00-04:15pm	Experttalk (Mentoring Event)
04:15-04:30pm	Feedback and Vote of Thanks



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 8 international 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
	Outside	-
Total no. of Staff participation (Max. participation)	Teaching	-
	Non-teaching	-
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		

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



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ERODE – 638 052

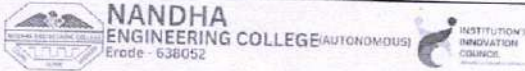
NEC Institution's Innovation Council (IIC)



ANNEXURE – 1

Event Flyer

Invitation



Department of Biomedical Engineering

In association with

Institution's Innovation Council (IIC)

Jointly Organizes



Mentoring Event



"EXPLORING BIOMEDICAL FRONTIERS - BRIDGING SCIENCE AND SOLUTIONS"

[Self Driven Activity]

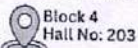
Chief Guest



Dr. M Senthilkumar

Assistant Professor

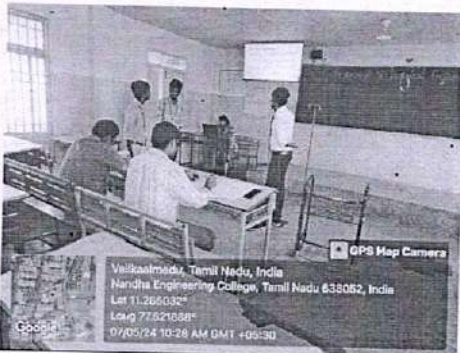
PSG Institute of Technology and Applied Research
Department of Electrical and Electronics Engineering



Block 4
Hall No: 203

07.05.2024
9:30 AM - 4:30 PM

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





NANDHA ENGINEERING COLLEGE

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ERODE - 638 052

NEC Institution's Innovation Council (IIC)



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.	Name	Register No.	Department	Signature
1	AALIYA THASLIM F	20BM001	BME	[Signature]
2	AATHI SRI S S	20BM002	BME	[Signature]
3	ABISHEK M	20BM003	BME	[Signature]
4	ABISHEK S	20BM004	BME	[Signature]
5	BHARANI M	20BM005	BME	[Signature]
6	DHANUSH M	20BM007	BME	[Signature]
7	GAYATHRI N	20BM009	BME	[Signature]
8	GIRIDHARAN G	20BM010	BME	[Signature]
9	HARIHARAN R	20BM011	BME	[Signature]
10	HARIHARASUDHAN S	20BM012	BME	[Signature]
11	HARIPRASATH M	20BM013	BME	[Signature]
12	JEEVANANTHAN S	20BM015	BME	[Signature]
13	KIRUTHIKA S	20BM016	BME	[Signature]
14	KOUSHIKA V	20BM017	BME	[Signature]
15	KUMARESAN S	20BM018	BME	[Signature]
16	LOGESHWARAN A	20BM019	BME	[Signature]
17	MANJU R E	20BM020	BME	[Signature]
18	MITHRA K	20BM021	BME	[Signature]
19	MOHAMMED ASWATH L	20BM022	BME	[Signature]
20	MOHANKUMAR M	20BM023	BME	[Signature]
21	MOHANPRASATH B	20BM024	BME	[Signature]
22	MONISH S	20BM025	BME	[Signature]
23	MOWLEESWARAN V	20BM026	BME	[Signature]
24	MOWNITHTHA T M	20BM027	BME	[Signature]
25	NIRANJANA V	20BM030	BME	[Signature]
26	NIROSHKUMAR S	20BM031	BME	[Signature]
27	PAVITHRA R	20BM032	BME	[Signature]
28	PAVITHRA S	20BM033	BME	[Signature]
29	PRADEEP S	20BM034	BME	[Signature]
30	PRASANTH M	20BM035	BME	[Signature]

[Signature]
IIC Event Coordinator



[Signature]
IIC President
PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052, Tamilnadu.



NANDHA ENGINEERING COLLEGE

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ERODE – 638 052

NEC Institution's Innovation Council (IIC)



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.	Name	Register No.	Department	Signature
31	PRAVEEN KUMAR D	20BM036	BME	<i>[Signature]</i>
32	RUBA P	20BM037	BME	<i>[Signature]</i>
33	SAKTHIVEL K	20BM038	BME	<i>[Signature]</i>
34	SAKTHIVEL P	20BM039	BME	<i>[Signature]</i>
35	SANJAY S	20BM040	BME	<i>[Signature]</i>
36	SARANYA S	20BM042	BME	<i>[Signature]</i>
37	SELVARAJ R	20BM043	BME	<i>[Signature]</i>
38	SHANMUGAPRIYA M	20BM044	BME	<i>[Signature]</i>
39	SHARMILA K	20BM045	BME	<i>[Signature]</i>
40	SHEIKCHAN M	20BM046	BME	<i>[Signature]</i>
41	SHIYAMALA S	20BM047	BME	<i>[Signature]</i>
42	SOWMIYA P	20BM048	BME	<i>[Signature]</i>
43	SRIHARINI B	20BM049	BME	<i>[Signature]</i>
44	SRINITHI A	20BM050	BME	<i>[Signature]</i>
45	SUBASHREE M	20BM051	BME	<i>[Signature]</i>
46	SUGANYA V	20BM052	BME	<i>[Signature]</i>
47	SUJAN K	20BM053	BME	<i>[Signature]</i>
48	SURESHKUMAR V	20BM054	BME	<i>[Signature]</i>
49	SWATHI K	20BM055	BME	<i>[Signature]</i>
50	SWETHA K	20BM056	BME	<i>[Signature]</i>
51	VASANTH M	20BM057	BME	<i>[Signature]</i>
52	THARANI.G	20BML01	BME	<i>[Signature]</i>

[Signature]
IIC Event Coordinator

[Signature]
IIC President



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



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FEEDBACK FORM

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

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship	
Topic of Presentation: EXPLORING BIOMEDICAL FRONTIERS	
Date: 7.5.24	Time: 9:00 am to 4:30 pm
Speaker Name & Details	Venue: NEC CAMPUS DR. M. SENTHIL KUMAR.

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>		No	
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>		No	
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective <input checked="" type="checkbox"/>	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>		No	
9. Would you recommend this speaker for future events?			
Yes <input checked="" type="checkbox"/>		No	
10. What did you find most valuable about the seminar?			
YES. EXPOSURE TO VARIOUS NEW CONCEPTS			
11. What aspects of the seminar could be improved?			
MORE TIME			
12. Any additional feedback or suggestions for improvement.			
NIL			

Thank you for your valuable feedback!



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Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven
Quarter	Q1	Q2	Q3	Q4
Social Media Promotion				
Facebook				
Instagram	https://www.instagram.com/p/C7TilqRRT-/?igsh=MXduc3o5eWswZmtrMA==			
LinkedIn				
Twitter				
Institute website				
Online Resource				

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

Session Plan		
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



Agenda		
	MCA Lab	IT Lab
09:30-01:00pm	Session - 1	Session - 1
02:00-04:30pm	Session - 2	Session -2
Objectives of the Event:		
<ul style="list-style-type: none">▪ To Foster Innovation and Creativity▪ To Enhance Technical Skills▪ To Equip Promote Collaboration and Networking		
Speaker Details		
Dr. P. Anitha		
<p>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.</p>		
C.A. Kandasamy		
<p>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.</p>		



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.



NANDHAENGINEERINGCOLLEGE

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ERODE-638 052

NECInstitution'sInnovationCouncil(IIC)



Participation Details		
Total no. of Student participation (min. 40)	Inside	29
	Outside	-
Totalno.ofStaffparticipation (Max.participation)	Teaching	4
	Non-teaching	1
Enclosures:		
Annexure-1 Attach Five geotag Photographs/Screenshotsthatshowthe participationofstudentsandStaffs (Teaching/Non-teaching):		
Annexure-2 Attendance details(Scannedcopy in standard format) with event coordinator/HoD and IIC president sign at the last page		

Media Coverage
Scanned copy of Newspaper

Feedback Received from the Guest

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 ERODE-638 052
 NECInstitution'sInnovationCouncil(IIC)

FEEDBACK FORM (Speaker Feedback Form)

Theme of the Event: Innovation/IT/Startup/Entrepreneurship
 Topic of Presentation: AI/ML in Industry: Creating Innovation Projects
 Date: 7/11/23 Time: 9:00 AM Venue: MSB LAB
 Organizer Name & Details: M. A. HANDESAI
AP/PCA, N. S. R. C. E, PERUNDURAI

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 extent	No, not at all	
3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support?	Excellent	Good	Average	Poor
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?	Yes, very responsive	Yes, to some extent	No, not at all	
6. How would you rate your overall experience as a speaker at this event?	Excellent	Good	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events.				

Thank you for your valuable feedback!



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



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Perundurai-ErodeRoad, Vaikkaalmedu,
ERODE-638 052
NECInstitution'sInnovationCouncil(IIC)



FEEDBACK FORM (Speaker Feedback Form)

Theme of the Event: Innovation/Entrepreneurship	
Topic of Presentation: Digital Marketing : Building a winning strategy	
Date: 07/05/2024	Time: 9:30am-11:30am Venue: T1 Lab
Speaker Name & Details: Dr. Anitha. P, Professor, Head, MBA, VSR College of Engineering	


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 extent	No, not at all	
3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support?			
Excellent	Good	Average	Poor
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?			
Yes, very responsive	Yes, to some extent	No, not at all	
6. How would you rate your overall experience as a speaker at this event?			
Excellent	Good	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events:			

Thank you for your valuable feedback!



Feedback Received from the Participants


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 Perundurai-ErodeRoad, Vaikkaalmedu,
 ERODE-638 052
 NECInstitution'sInnovationCouncil(IIC)

FEEDBACK FORM

(Please take a few minutes to fill out this form. Your input is valuable for our improvement process. Thank you.)

Theme of the Event: Innovation/PIU/Startup/Entrepreneurship	
Topic of Presentation: <i>Creating Innovation Projects</i>	
Date: 11/02/21	Time: 9:30 AM - 11:00 AM
Speaker Name & Details: <i>Dr. C. A. Kondasamy</i>	

Feedback Questions

1. Was the activity content relevant and informative?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
2. Were the key points presented clearly and effectively?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
3. Did the seminar meet your expectations?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
4. How would you rate the speaker's knowledge of the subject matter?	Excellent <input type="checkbox"/>	Good <input checked="" type="checkbox"/>	Average <input type="checkbox"/>	Poor <input type="checkbox"/>
5. Rate the speaker's clarity of speech and articulation.	Excellent <input checked="" type="checkbox"/>	Good <input type="checkbox"/>	Average <input type="checkbox"/>	Poor <input type="checkbox"/>
6. Was the speaker engaging and able to maintain your interest throughout the presentation?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?	Very Effective <input type="checkbox"/>	Effective <input checked="" type="checkbox"/>	Somewhat Effective <input type="checkbox"/>	Not Effective <input type="checkbox"/>
8. Did the speaker encourage audience interaction and participation?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
9. Would you recommend this speaker for future events?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
10. What did you find most valuable about the seminar?	<i>Knowledge will get</i>			
11. What aspects of the seminar could be improved?	<i>Nil</i>			
12. Any additional feedback or suggestions for improvement.	<i>Good</i>			

Thank you for your valuable feedback!

Dissemination & Outreach of the Session in Social media

Facebook	
Instagram	https://www.instagram.com/p/C7TijJaqRRT-/?igsh=MXduc3o5eWswZmtrMA==
LinkedIn	

Guidelines:

share brief summary/report & outcome on social media platforms and tag MOE's Innovation Cell.



NANDHA ENGINEERING COLLEGE

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ERODE-638 052

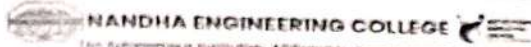
NEC Institution's Innovation Council (IIC)



INSTITUTION'S
INNOVATION
COUNCIL

ANNEXURE-1

Event Flyer



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution, Affiliated to Anna University,
Approved by AICTE
Accredited by NAAC (A grade+)
Erode - 638052
Institution's Innovation Council (IIC-NEC)
&
Department of Computer Applications
Jointly Organizes

Fueling Ingenuity : Elevating Innovation Projects

(A Self-driven activity)

Chief Guests:



Dr. Anitha,
Professor & Head,
Department of MCA,
KJR College of Engineering,
Tiruchengode



Mr. Kandhasamy,
Assistant Professor,
Department of MCA,
KJR College of Engineering,
Tiruchengode

DATE : 07 MAY, 2024 | TIME : 09:30 AM - 04:30 PM
VENUE : BLOCK - 3, MCA LAB & IT LAB

Invitation



NANDHA ENGINEERING COLLEGE

(Autonomous)
ERODE - 638 052, TAMILNADU

DEPARTMENT OF COMPUTER APPLICATIONS

No. NEEI- 0088, 2024

File No: NEEI - 2247

email: info@nandhaengg.ac.in

Dr. V. KRISHNAN

Chairman

Dr. Vaidya Educational Trust

Dr. S. NAVDHANUSAR PRADIP

Secretary

Dr. Vaidya Educational Trust

Dr. S. THIRUMURTHI

Secretary

Dr. Vaidya Educational Trust

INVITATION

The Management, Principal, Staff and Students
will be your esteemed presence on the gracious occasion of

Mentoring Event on

"Fueling Ingenuity : Elevating Innovation Projects"

(A Self-driven activity) IIC - Level 1

Organized by
Institution's Innovation Council (IIC-NEC)
&
Department of Computer Applications

Chief Guests

Dr. ANITHA P.
Professor & Head,
Department of MCA,
KJR College of Engineering,
Tiruchengode

Mr. KANDASAMY C. A.
Assistant Professor,
Department of MCA,
KJR College of Engineering,
Tiruchengode

CEO

Dr. S. ARUNDEGAN

PRINCIPAL

Dr. U. S. ANANDIPATY

PRINCIPAL

CONVENOR

Dr. S. DEVI

HEAD OF THE DEPARTMENT

EVENT COORDINATOR

Dr. S. SATHYA DEVI (MCA)

OFFICE

Dr. S. SATHYA DEVI

OFFICE

Date: 07th May 2024

Time: 9:30 am - 4:30 pm

Venue
Block-3, MCA Lab & IT Lab



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





NANDHAENGINEERINGCOLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638 052

NEC Institution's Innovation Council (IC)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

ANNEXURE-2

Students Participation List

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

S. No.	Name	Register No.	Department	Signature
1	ABINANDHAN S	22CA001	MCA	Abinandan
2	ABIRAMI M	22CA002	MCA	Abirami
3	ANUSHREKHA S	22CA003	MCA	Anushreka
4	ARUNKUMAR P	22CA004	MCA	Arunkumar
5	BHARATHKUMAR R	22CA005	MCA	Bharath
6	DEEPIKA R	22CA006	MCA	Deepika
7	DILAGAR G	22CA007	MCA	Dilagar
8	GOWTHAM S	22CA008	MCA	Gowtham
9	HARIHARAN V	22CA009	MCA	Hariharan
10	HARISH S	22CA010	MCA	Harish
11	JAWAHAR M	22CA011	MCA	Jawahar
12	LOKESHWARAN P	22CA012	MCA	Lokesh
13	MAHESHWARI P	22CA013	MCA	Maheshwari
14	MURNAYA P	22CA014	MCA	Murnaya
15	MOHAN KUMAR C	22CA015	MCA	Mohan
16	NANDHINI N	22CA016	MCA	Nandhini
17	NISHANTH M	22CA017	MCA	Nishanth
18	PAVITHRAN A	22CA018	MCA	Pavithran
19	PRESNAVI R	22CA019	MCA	Presnavi
20	RAJA VIGNESH S	22CA020	MCA	Raja Vignesh
21	RAMANAN K	22CA021	MCA	Ramanan
22	RAMYA J	22CA022	MCA	Ramyaj
23	ROOBIKA B	22CA023	MCA	Roobika
24	SANTHOSH S	22CA023	MCA	Santhosh
25	SANTHOSHKUMAR P	22CA026	MCA	Santhoshkumar
26	VAIRAVA MOORTHIS	22CA027	MCA	Vairava
27	VIKAS S	22CA028	MCA	Vikas
28	VISHAL N	22CA029	MCA	Vishal
29	YOGESH C	22CA030	MCA	Yogesh

N. Zulijal 7/5/24
Coordinator

N. Zulijal
IIC Event Coordinator

(Name with seal)



C. J. Jeyapalan
IIC President

(Name with seal)



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

Facebook	https://www.instagram.com/p/C8s5WGsBtt2
Instagram	https://www.facebook.com/share/p/1tyXnn8
LinkedIn	https://urlis.net/ooxs5g4
Institute website	https://nandhaengg.org/

Session Details

Theme	Innovation/APR/Startup/Entrepreneurship
Activity Name (title of event)	Mentoring Event: Demo day
Mode of conduct	Offline /Online
Date	7.05.2024, 8.05.2024 & 9.05.2024
Time (Duration)	½ day /One day / Two days/Three days
Program Type	Level1/Level2/Level3/ Level 4
Budget(settled amount)	2000

Session Plan

Title	Mentoring Event: Demo day				
Day	Session-1 09:30-10:00Am	Session-2 10:00 -10:15 Am	Session-3 10.15 to 12.30 pm	Session-4 1.30 to 4.15 pm	Session-5 4.15 to 4.30 pm
7.05.2024	Welcome Address Dr.N.Senniyangiri, AP/MECH	Principal Address Dr. U.S. Ragupathy	Ordination & Prototype Design		
8.05.2024	Prototype making in laboratory				
9.05.2024	Assemble			Evaluation Dr.R.Rajasekar, Professor-Mech Kongu Engineering College Perundurai	

Agenda

7.05.2024 09:30-10.00 Am	Prayer Welcome Address & Principal address
7.05.2024 10:00 -04:30 pm	Ordination & Prototype Design
8.05.2024 9:30 -04:30 pm	Prototype making in laboratory
9.05.2024 9:30 -12:30 pm	Assemble
9.05.2024 12.30-430 pm	Evaluation



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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 experts.
- 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.

Participation Details

Total no. of Student participation (min. 40)	Inside	110
	Outside	0
Total no.of Staff participation (Max. participation)	Teaching	0
	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 Received from the Participants

Scanned copy of Image (Use standard template)

Dissemination & 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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ANNEXURE-1

Event Flyer & Invitation

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ERODE 638052
DEPARTMENT OF MECHANICAL ENGINEERING
(NBA ACCREDITED)



Institution's Innovation Council &
Department of Mechanical Engineering



Jointly Organizes

MENTORING EVENT:DEMO DAY

[IIC Driven Activity]

Chief guest

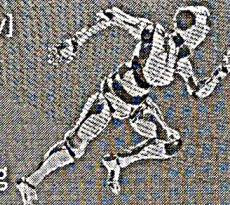
Level 4

Dr.R.Rajasekar

Professor

Department of Mechanical Engineering

Kongu Engineering College

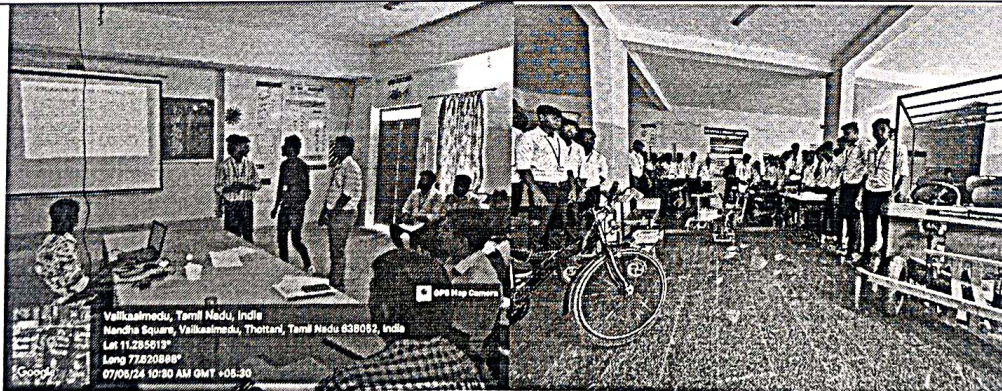


Date:07.05.2024, 08.05.2024 & 09.05.2024

Vanue: Block-7, NEC

Time: 9.30 Am- 4.30 pm

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		
Date: 7.05.2024, 8.05.2024 & 9.05.2024	Time: From: 9.00-4.30 pm	Venue: Block-7

S. No.	Name	Register No.	Department	Signature		
				7.05.2024	8.05.2024	9.05.2024
1.	ARUNPRASANTH K	20ME001	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
2.	ASHOKSRI S	20ME002	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3.	DHANABALAN S	20ME003	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4.	GOPINATH V	20ME005	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5.	GOWTHAM M	20ME006	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
6.	GUNASEELAN P	20ME007	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7.	HARISH R	20ME009	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
8.	INESH A	20ME010	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9.	JAI DHARSON B	20ME011	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
10.	KANNAN D	20ME012	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11.	KARTHI T	20ME013	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
12.	KAVIN ADITHYA A M	20ME014	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13.	KAVIN KUMAR A	20ME015	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14.	KAVIN V	20ME016	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15.	LOGANANTHAN A	20ME017	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16.	MANJUNATH G	20ME018	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
17.	MANOKAR R	20ME019	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18.	MANOVA ARPUTHARAJ R	20ME020	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
19.	MERLIN ABINAYA D V	20ME021	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
20.	MOHANVIJAY R	20ME023	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21.	NAVEEN KUMAR S	20ME024	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
22.	NITHISHKUMAR M	20ME025	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
23.	PRATHISH A R	20ME026	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
24.	PUGAZHENTHI V	20ME027	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
25.	SANJAY R	20ME029	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
26.	SANTHANAKRISHNAN A	20ME030	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
27.	SANTHOSH E	20ME031	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
28.	SANTHOSH R	20ME032	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
29.	SARVESHWARAN S	20ME033	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
30.	SASIKUMAR P	20ME034	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
31.	STEPHEN PONRAJ J	20ME037	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
32.	SUKANT O P	20ME038	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
33.	SURIYA M	20ME039	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
34.	TAMILARASAN P	20ME040	Mech	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>



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35.	THANIGAIVEL S	20ME041	Mech			
36.	VARUN K R	20ME042	Mech			
37.	VIJAYARAGAVAN R	20ME043	Mech			
38.	VISHWANATH G	20ME044	Mech			
39.	YATHISHPRASANNA M	20ME045	Mech			
40.	YOGESH R	20ME046	Mech			
41.	AJAYPRABU V	20MEL01	Mech			
42.	AKASH.E	20MEL02	Mech			
43.	ALAGANTHIRAN S	20MEL03	Mech			
44.	ANCELINNISHANTH M A	20MEL04	Mech			
45.	ARULKUMAR M	20MEL05	Mech			
46.	ARULMURUGAN. T	20MEL06	Mech			
47.	ASHWIN B	20MEL07	Mech			
48.	BALAJI.S	20MEL08	Mech			
49.	BALASURYA G	20MEL09	Mech			
50.	BHUVANESHKUMAR N	20MEL10	Mech			
51.	BOOPATHIK	20MEL12	Mech			
52.	DHARANEESH R	20MEL13	Mech			
53.	DHEENATHAYALAN P	20MEL15	Mech			
54.	DINESH K	20MEL17	Mech			
55.	DIVAKARAN P	20MEL18	Mech			
56.	GIRIDHARAN A	20MEL20	Mech			
57.	GOPALAKRISHNAN R	20MEL21	Mech			
58.	GUGAN A	20MEL22	Mech			
59.	HARIKESWARAN S	20MEL23	Mech			
60.	HARIKRISHNAN P	20MEL24	Mech			
61.	HARIPRASATH S	20MEL25	Mech			
62.	JAGADEESH KUMAR P	20MEL26	Mech			
63.	JEEVA S	20MEL27	Mech			
64.	JEEVANANTHAM M	20MEL28	Mech			
65.	JEEVARATHINAVEL C	20MEL29	Mech			
66.	JERIN DHAS C	20MEL30	Mech			
67.	KARTHIKEYAN N	20MEL31	Mech			
68.	KARTHIKKUMAR R	20MEL32	Mech			
69.	KAVIN K S	20MEL33	Mech			
70.	KEERTHIVASAN P	20MEL34	Mech			
71.	KESAVAN A	20MEL35	Mech			
72.	KRISHNAMOORTHY S	20MEL36	Mech			
73.	KRITHICK S	20MEL37	Mech			
74.	MAGESHWARAN K S	20MEL38	Mech			
75.	MAGUDESHWARAN A	20MEL39	Mech			



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76.	MANIKANDAN J	20MEL40	Mech	Mani	Mani	Mani
77.	MITHILESH K S	20MEL41	Mech	Mithi	Mithi	Mithi
78.	MOWLEESWARAN S	20MEL42	Mech	Mowlee	Mowlee	Mowlee
79.	MUKESH R	20MEL43	Mech	Mukesh	Mukesh	Mukesh
80.	NANDHA KUMAR K	20MEL44	Mech	Nandha	Nandha	Nandha
81.	NANDHAN V	20MEL45	Mech	Nandhan	Nandhan	Nandhan
82.	NAVANEETHAN A	20MEL46	Mech	Navaneethan	Navaneethan	Navaneethan
83.	NIJIL JEBA MAHIBAN J	20MEL47	Mech	Nijil	Nijil	Nijil
84.	NITHARSON V	20MEL48	Mech	Nitharson	Nitharson	Nitharson
85.	PANDYA RAJA R	20MEL49	Mech	Pandya	Pandya	Pandya
86.	PRADEEP E	20MEL50	Mech	Pradeep	Pradeep	Pradeep
87.	RAGUL K K	20MEL51	Mech	Ragul	Ragul	Ragul
88.	RAGUL KANNAN T	20MEL52	Mech	Ragul	Ragul	Ragul
89.	RAJKUMAR K	20MEL54	Mech	Rajkumar	Rajkumar	Rajkumar
90.	RAMAKRISHNAN V	20MEL55	Mech	Ramakrishnan	Ramakrishnan	Ramakrishnan
91.	RANGITH G	20MEL56	Mech	Rangith	Rangith	Rangith
92.	RATHINAVEL D	20MEL57	Mech	Rathinavel	Rathinavel	Rathinavel
93.	RAVI PRAKASH E	20MEL58	Mech	Ravi	Ravi	Ravi
94.	SABARISH D	20MEL59	Mech	Sabarish	Sabarish	Sabarish
95.	SANJAI S	20MEL60	Mech	Sanjai	Sanjai	Sanjai
96.	SANTHOSH K K	20MEL61	Mech	Santhosh	Santhosh	Santhosh
97.	SARAN R	20MEL62	Mech	Saran	Saran	Saran
98.	SEENIVASAN R	20MEL64	Mech	Seenivasan	Seenivasan	Seenivasan
99.	SIBINDHARAN S	20MEL65	Mech	Sibindharan	Sibindharan	Sibindharan
100.	SIVASANKAR P	20MEL66	Mech	Sivasankar	Sivasankar	Sivasankar
101.	SRI NIVAS VEL P	20MEL67	Mech	Sri Nivas	Sri Nivas	Sri Nivas
102.	SRIDHAR T	20MEL68	Mech	Sridhar	Sridhar	Sridhar
103.	SRIKANTH G	20MEL69	Mech	Srikanth	Srikanth	Srikanth
104.	SURYA PRAKASH A R K	20MEL70	Mech	Surya	Surya	Surya
105.	SUTHAKAR B	20MEL71	Mech	Suthakar	Suthakar	Suthakar
106.	THIYAGARAJAN V	20MEL72	Mech	Thiyagarajan	Thiyagarajan	Thiyagarajan
107.	VAIROCHANAN E P	20MEL73	Mech	Vairochanan	Vairochanan	Vairochanan
108.	VINUBALAN V	20MEL74	Mech	Vinubalan	Vinubalan	Vinubalan
109.	VISVA K	20MEL75	Mech	Visva	Visva	Visva
110.	YOGA PRASATH S	20MEL76	Mech	Yoga	Yoga	Yoga

IIC Event Coordinator

(Name with seal)

College seal



IIC President

PRESIDENT-IIC

NANDHA ENGINEERING COLLEGE

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Erode - 638 052, Tamilnadu.



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ERODE-638 052

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FEEDBACK FORM (Speaker Feedback Form)

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

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship		
Topic of Presentation: <i>Mentoring Event! Demo day</i>		
Date: <i>7, 8, 9.05.24</i>	Time: <i>9.30 to 4.30</i>	Venue: <i>Block - 7</i>
Speaker Name & Details	<i>Dr. R. Rajasevar</i>	

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 extent ✓	No, not at all	
3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support?			
Excellent	Good ✓	Average	Poor
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?			
Yes, very responsive	Yes, to some extent ✓	No, not at all	
6. How would you rate your overall experience as a speaker at this event?			
Excellent	Good ✓	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events:			
<i>— Nil —</i>			

Thank you for your valuable feedback!



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FEEDBACK FORM (Participants)

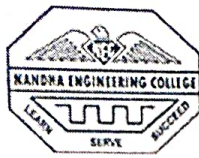
[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts].

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentation: MENTORING EVENT: DEMO DAY	
Date: 7, 8, 9.5.24	Time: 9.30 to 4.30
Venue: BLOCK - 7	
Speaker Name & Details	

Feedback Questions

1. Was the activity content relevant and informative?			
Yes <input checked="" type="checkbox"/>		No	
2. Were the key points presented clearly and effectively?			
Yes <input checked="" type="checkbox"/>		No	
3. Did the seminar meet your expectations?			
Yes <input checked="" type="checkbox"/>		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good <input checked="" type="checkbox"/>	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes <input checked="" type="checkbox"/>		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective <input checked="" type="checkbox"/>	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes <input checked="" type="checkbox"/>		No	
9. Would you recommend this speaker for future events?			
Yes <input checked="" type="checkbox"/>		No	
10. What did you find most valuable about the seminar? <i>Demo day.</i>			
11. What aspects of the seminar could be improved?			
12. Any additional feedback or suggestions for improvement.			

Thank you for your valuable feedback!



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai - Erode Road, Vaikkaalmedu,

ERODE - 638 052

NEC Institution's Innovation Council(IIC)



12

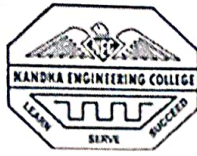
Type of Activity	MIC-Driven	IIC- Calendar	Celebration	Self-Driven
Quarter	Q1	Q2	Q3	Q4

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

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

Session Plan			
Title	Engineering Evaluation: Reflecting on Projects		
Day	Session-1 09.30 - 12.15 pm		Session-2 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	Welcome Address: 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.Kishore has 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.



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INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

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

Total no. of Student participation (min. 40)	Inside	50
	Outside	-
Totalno.of Staffparticipation (Max. participation)	Teaching	6
	Non-teaching	1

Enclosures:

Annexure-1

Attach Five geotag Photographs/Screenshotsthatshowthe participationofstudentsandStaffs (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

-



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ERODE - 638 052

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Feedback Received from the Guest

Use standard template

NANDHA ENGINEERING COLLEGE
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ERODE - 638 052
NEC Institution's Innovation Council (ICC)

FEEDBACK FORM

Theme of the Event: Innovation / IP / Start-up / Entrepreneurship
Topic of Presentation: AI in Service
Date: 03/09/2024 Time: 3:30 PM Venue: Block F
Speaker Name & Details: Dr. P. Kishore Kumar, IAS, Innovation Society

Feedback Questions

- How would you rate the overall organization of the event, including the registration process and communication with organizers?
Excellent Good Average Poor
- Was the event logistically well-managed, including the AV setup (Audio Visual), room layout, and technical support?
Yes, very well Yes, to some extent No, not at all
- How would you rate the hospitality provided by the organizers, including access, dining, music, and on-site support?
Excellent Good Average Poor
- Did the event provide a platform for sufficient preparation time before your presentation?
Yes, more than enough Yes, just enough No, not enough
- Was the organizer responsive to your needs and requests during the event?
Yes, very responsive Yes, to some extent No, not at all
- 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

Thank you for your valuable feedback!

[Signature]
Head of the Department
Department of Information Engineering
Nandha Engineering College
Erode - 638 052

Feedback Received from the Participants

NANDHA ENGINEERING COLLEGE
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Perundurai - Erode Road, Vaikkaalmedu,
ERODE - 638 052
NEC Institution's Innovation Council (ICC)

FEEDBACK FORM

Theme of the Event: Innovation / IP / Start-up / Entrepreneurship
Topic of Presentation: AI in Service
Date: 03/09/2024 Time: 3:30 PM Venue: Block F
Speaker Name & Details: Dr. P. Kishore Kumar

Feedback Questions

- Was the activity content relevant and motivating?
Yes No
- Were the key points presented clearly and effectively?
Yes No
- Did the speaker open your eyes to new things?
Yes No
- How would you rate the speaker's knowledge of the subject matter?
Excellent Good Average Poor
- Was the speaker's clarity of voice and presentation?
Yes, Excellent Good Average Poor
- Was the speaker engaging and able to make your interest throughout the presentation?
Yes No
- How effective was the speaker's use of visual aids (slides, videos, etc.)?
Very Effective Effective Somewhat Effective Not Effective
- Did the speaker encourage audience interaction and participation?
Yes No
- Would you recommend it as a speaker for this event?
Yes No
- What did you find most valuable about the session?
- What aspects of the session were not improved?
- Any additional feedback or suggestions for improvement

Thank you for your valuable feedback!

[Signature]
Head of the Department
Department of Information Engineering
Nandha Engineering College
Erode - 638 052

Dissemination & Outreach of the Session in Social media

Instagram

https://www.instagram.com/p/C_SsNw2SYSG/?igsh=NzV6NDRjdHA1amlk

Guidelines: share brief summary/report & outcome on social media platforms and tag MOE's Innovation Cell.



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ERODE - 638 052

NEC Institution's Innovation Council(IIC)



ANNEXURE-1

Event Flyer

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE 638052



Institution's Innovation Council &
DEPARTMENT
OF
AGRICULTURAL ENGINEERING
Jointly Organizes



VENUE : BLOCK 4
DATE : 07.05.2024
TIME : 09.30 A.M - 4.00 P.M



Invitation



NANDHA ENGINEERING COLLEGE
(Autonomous)
ERODE - 638 052.

ELECTRONICS AND COMMUNICATION ENGINEERING
IN ASSOCIATION WITH
DEPARTMENT OF AGRICULTURAL ENGINEERING

Ph: 04294- 22585, 22711 Fax No: 04294- 22477
e-mail: info@nandhaengg.org Website: http://nandhaengg.org

THAN V. S. MANIVELAN, THAN S. NANDAMALAI PRABHU, THAN S. THIRUNAGAR DJI, Dr.S.J
Chairman Secretary
Sri Nandha Educational Trust Sri Nandha Educational Trust Nandha Educational Trust Nandha Educational Trust

INVITATION

The Management, Principal, faculty members and S

Agricultural Engineering Department

Cordially invite you for the

Project Display
on
"AGRI EXPO"

by
Mr.S.P.Kishore
SAL Irrigation Erode

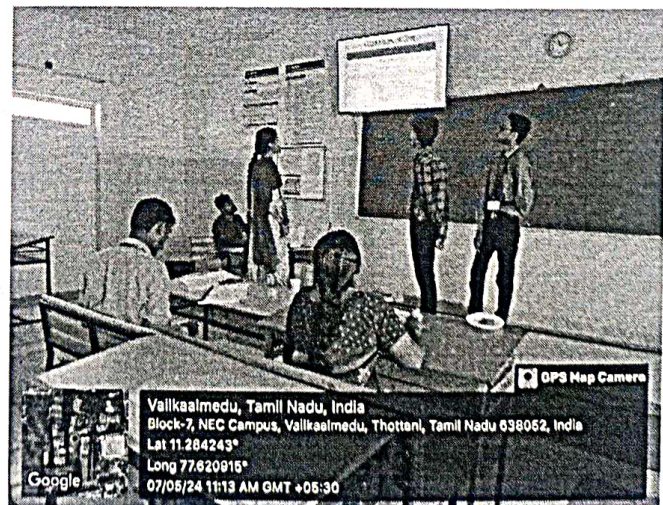
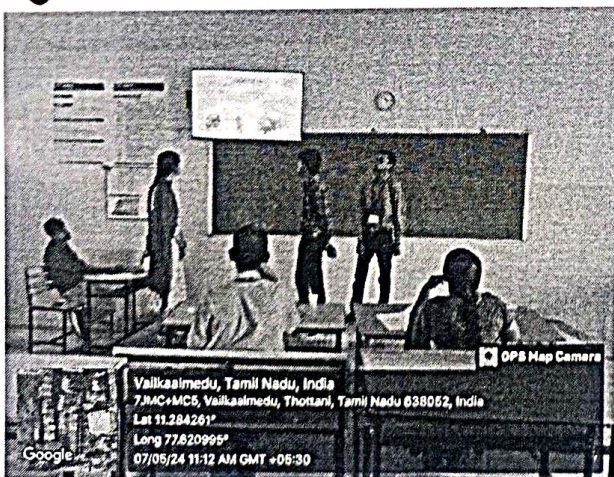
Date: May 7, 2024

Time: 09.

Venue

NEC- Block "

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





NANDHA ENGINEERING COLLEGE

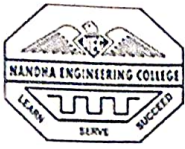
(Autonomous)

Perundurai - Erode Road, Vaikkaalmedu,

ERODE - 638 052

NEC Institution's Innovation Council(IIC)





Faculty and Non-Teaching Staff Participation List

Table with 5 columns: S. No., Name, Designation, Department, Signature. Contains 7 rows of handwritten entries.

N. Chandramohan
IIC Event Coordinator

(Name with seal) N. Chandramohan College seal

[Signature]

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

[Signature]
IIC President

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

**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
1.	Adhithyan. K. G	23AG1001	B. tech Agri.	Adhithyan
2.	Adithya. B	23AG1002	B. tech Agri.	B. Adithya
3.	Bala Subramaniyan. P	23AG1005	B. tech Agri.	P. Bala Subramaniyan
4.	Dhirakar. S	23AG1010	B. tech Agri.	Dhirakar
5.	Asun. S	23AG1004	B. tech Agri.	Asun
6.	Murugesan. V	23AG1032	B. tech Agri.	Murugesan
7.	Guna. S	23AG1005	B. tech Agri.	Guna
8.	Raj kumar. S	23AG1040	B. tech Agri.	S. Rajkumar
9.	Mani kandan. G	23AG1024	B. tech Agri.	Mani kandan
10.	Mohammad Yunus. S	23AG1028	B. tech Agri.	Mohammad Yunus
11.	Muhammad Mubaiden	23AG1029	B. tech Agri.	M. A. Mubaiden
12.	Pravin Pandiyan. MCM	23AG1032	B. tech Agri.	Pravin
13.	Vibin Sarathy. J	23AG1052	B. tech Agri.	Vibin Sarathy
14.	Surya kumar.	23AG1049	B. tech Agri.	Surya kumar
15.	Nithya prakash	23AG1034	B. tech Agri.	Nithya
16.	Manish Mahalik. D.	23AG1025	B. tech Agri.	Manish
17.	S. Keerthana	23AG1021	B. tech Agri.	S. Keerthana
18.	M. Madhumitha	23AG1023	B. tech Agri.	M. Madhumitha
19.	P. Karidharshini	23AG1020	B. tech Agri.	P. Karidharshini
20.	J. Maria Mirza	23AG1027	B. tech Agri.	J. Maria Mirza
21.	K. Soundharya	23AG1043	B. tech Agri.	K. Soundharya
22.	A. Sasmita	23AG1046	B. tech Agri.	A. Sasmita
23.	G. PRIYANGA	23AG1038	B. TECH AGRIC	G. Priyanga
24.	Hemadhasini. V	23AG1016	B. tech Agri.	Hemadhasini
25.	Sandhya. T	23AG1044	B. tech Agri.	Sandhya. T
26.	Nishma Shiffana. S	23AG1033	B. tech Agri.	Nishma
27.	Lathika. K	23AG1022	B. tech Agri.	Lathika

V. Chandramohan
IIC Event Coordinator

(Name with college seal)

V. Chandramohan

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

S. S. S.
IIC President

(Name with college seal)
PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.



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.	Boornika. K	23AG1006	B.Tech (Agri)	Boornika. k
29.	Sneha. k	23AG1017	B.Tech (Agri)	Sneha. k
30.	Davithra. P	23AG1036	B.Tech (Agri)	Davithra. P
31.	Gayathri. S	23AG1014	B.Tech (Agri)	Gayathri. S
32.	Mounika. M	23AG1031	B. tech (Agri)	Mounika. M
33.	P. Revathi priya	23AG1041	B.Tech (Agri)	P. Revathi priya
34.	P. Nithya	23AG1035	BTECH (Agri)	P. Nithya
35.	V. Anushree	23AG1003	B.TECH (Agri)	V. Anushree
36.	S. Mohanapriya	23AG1030	B.TECH (Agri)	S. Mohanapriya
37.	A. Rupa	23AG1013	B.TECH (Agri)	A. Rupa
38.	S. Joshika	23AG1019	B.Tech (Agri)	S. Joshika
39.	Vasanthha Lakshmi. S	23AG1051	B.Tech (Agri)	Vasanthha. S
40.	Roshma. M. K	23AG1042	B.Tech (Agri)	Roshma. k
41.	Jaishree. S	23AG1018	B.Tech (Agri)	Jaishree. S
42.	Deepika. S.M.	23AG1008	B.Tech (Agri)	Deepika. S.M.

V. Chandramohan
 IIC Event Coordinator
 (Name with College Seal)

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

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



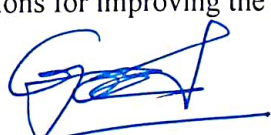
NEC Institution's Innovation Council (IIC)

FEEDBACK FORM (Speaker Feedback Form)

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

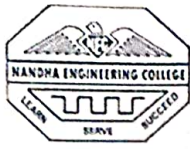
Theme of the Event: Innovation / IPR / Startup / Entrepreneurship			
Topic of Presentation: Agri SaaS			
Date: 05.05.24	Time: 9.30am	Venue: Block F	
Speaker Name & Details		S.P. Kishore, IAT Irrigation Sode	

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?			
Excellent	Good ✓	Average	Poor
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?			
Yes, very responsive ✓	Yes, to some extend	No, not at all	
6. How would you rate your overall experience as a speaker at this event?			
Excellent ✓	Good	Average	Poor
7. Any other feedback or suggestions for improving the speaker experience at future events:			
			

Thank you for your valuable feedback!


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



FEEDBACK FORM

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

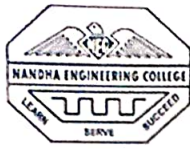
Theme of the Event: Innovation / IPR / Startup / Entrepreneurship	
Topic of Presentation: reflecting on projects	
Date: 7.5.2024	Time: 9.30 AM to 11.30 AM
Venue: Block 7	
Speaker Name & Details	Mr. S. P. Kishore

Feedback Questions

1. Was the activity content relevant and informative?			
Yes		No	
2. Were the key points presented clearly and effectively?			
Yes		No	
3. Did the seminar meet your expectations?			
Yes		No	
4. How would you rate the speaker's knowledge of the subject matter?			
Excellent	Good	Average	Poor
5. Rate the speaker's clarity of speech and articulation.			
Excellent	Good	Average	Poor
6. Was the speaker engaging and able to maintain your interest throughout the presentation?			
Yes		No	
7. How effective was the speaker's use of visual aids (slides, videos, etc.)?			
Very Effective	Effective	Somewhat Effective	Not Effective
8. Did the speaker encourage audience interaction and participation?			
Yes		No	
9. Would you recommend this speaker for future events?			
Yes		No	
10. What did you find most valuable about the seminar?			
11. What aspects of the seminar could be improved?			
12. Any additional feedback or suggestions for improvement.			

Thank you for your valuable feedback!

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



FEEDBACK FORM

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

Theme of the Event: Innovation / IPR / Startup / Entrepreneurship
Topic of Presentation: Reflecting on Projects
Date: 7.5.2024 Time: 9:30 - 12:15 Venue: Block - 7
Speaker Name & Details: Mr. S.P. Kishore

Feedback Questions

1. Was the activity content relevant and informative? Yes
2. Were the key points presented clearly and effectively? Yes
3. Did the seminar meet your expectations? Yes
4. How would you rate the speaker's knowledge of the subject matter? Excellent
5. Rate the speaker's clarity of speech and articulation. Excellent
6. Was the speaker engaging and able to maintain your interest throughout the presentation? Yes
7. How effective was the speaker's use of visual aids (slides, videos, etc.)? Effective
8. Did the speaker encourage audience interaction and participation? Yes
9. Would you recommend this speaker for future events? Yes
10. What did you find most valuable about the seminar?
11. What aspects of the seminar could be improved?
12. Any additional feedback or suggestions for improvement.

Thank you for your valuable feedback!

K. P. ...

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



NANDHA ENGINEERING COLLEGE

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Perundurai – Erode Road, Vaikkaalmedu,

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Type of Activity				Self-Driven
------------------	--	--	--	-------------

Quarter			Q3	
---------	--	--	----	--

Social Media Promotion	
Facebook	https://www.facebook.com/photo?fbid=122130982670240807&set=a.122094625232240807
Instagram	
LinkedIn	
Twitter	
Institute website	-
Online Resource	

Session Details	
Theme	Entrepreneurship
Activity Name	Mentoring Event: Project Demo Day / Exhibition Poster Presentation 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 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



NANDHA ENGINEERING COLLEGE

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Perundurai – Erode Road, Vaikkaalmedu,

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
	Outside	-
Total no. of Staff participation	Teaching	07
	Non-teaching	02

Enclosures:

Annexure-1

Annexure-2

Media Coverage

-



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai – Erode Road, Vaikkaalmedu,

ERODE-638 052

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Feedback Received from the Guest



NANDHA ENGINEERING COLLEGE

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ERODE - 638 052



Guest Feedback Form

Program name: Mentoring Event : Project Demo Day/exhibition Poster Presentation
 Program date: 08/05/24 of Business Plans
 Program location: Block 7 - 205

Guest Information

Name: DR. M. ARUN
 Phone number / Email: 9965386515
 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		✓			
Event venue	✓				
Event materials	✓				
Staff / Volunteers		✓			
Catering / Food	✓				

Suggestions if any: Motivate students to strengthen their business ideas

M. Arun
 Signature of the Guest



NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai – Erode Road, Vaikkaalmedu,

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 Event Project dam day / exhibition*
 Resource person: *Poster Presentation of Business plans.*
Dr. M. Arun.
 Date of the program: *08.05.2024*

1. Name of the student: *A. NESAMANI*
2. Year & Branch of study: *IV - yr - 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		✓			
Provided adequate time for questions and answered them satisfactorily		✓			
Opinion about the speaker			✓		
Suggestions if any:	—				

A. Nesamani
Signature of the Student

[Signature]
8/5/24
Event Coordinator

[Signature]
HOD
Head-Civil Engineering
Nandha Engineering College,
Perundurai - 638 052, Erode.
TAMILNADU.

Facebook

<https://www.facebook.com/photo/?fbid=122137789016240807&set=a.122094625232240807>

Instagram

LinkedIn



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ANNEXURE-1

Event Flyer

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE-52

MENTORING EVENT: PROJECT DEMO DAY/ EXHIBITION
POSTER PRESENTATION OF BUSINESS PLANS

08.05.2024
BLOCK 7 - 205

Organized by
Institution's Innovation Council (IIC) & Civil Engineering Association

Dr.M.ARUN
Professor,
Dept. of Civil Engineering
PSG Institute of Technology
and Applied Research

Invitation

NANDHA ENGINEERING COLLEGE (Autonomous)
ERODE - 638 052, TAMILNADU
INSTITUTION'S INNOVATION COUNCIL (IIC) & CIVIL ENGINEERING ASSOCIATION

Ph : 04294 - 225585, 223711
e-mail : info@nandhaengg.org
Thiru V. SHANMUGAN
Chairman
Sri Nandha Educational Trust

Fax No : 04294 - 224787
Website : http://nandhaengg.org
Thiru S. NANDHAKUMAR PRADEEP
Secretary
Sri Nandha Educational Trust

Thiru S. THIRUMOORTHY
Secretary
Nandha Educational Institutions

INVITATION
Institution's Innovation Council (IIC) & Civil Engineering Association

Cordially invite you for the
Mentoring Event: Project Demo Day / Exhibition Poster Presentation of Business plans

Dr.M.Arun
Professor,
Dept. of Civil Engg.,
PSG iTech,
Coimbatore

Date: 08.05.2024
Time : 09.15 - 01.00 pm

Target Audience: IV year Students of Civil Engineering Department

Venue
Block 7 - 205

PHOTOS





NANDHAENGINEERINGCOLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

ERODE-638 052

NEC Institution's Innovation Council (IC)



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	<i>Aadhithyan S.</i>
2	DEEPIKA S	20CE002	CIVIL ENGINEERING	<i>Deepika S.</i>
3	DEVASHREE S	20CE003	CIVIL ENGINEERING	<i>S. Devashree</i>
4	DHARMARAJ V	20CE004	CIVIL ENGINEERING	<i>V. Dharmaraj</i>
5	JEEVANANTHAM S	20CE005	CIVIL ENGINEERING	<i>S. Jeevanantham</i>
6	KAVIYA R	20CE006	CIVIL ENGINEERING	<i>R. Kaviya</i>
7	MATHESWARAN S	20CE007	CIVIL ENGINEERING	<i>S. Matheswaran</i>
8	MAYILSAMY M	20CE008	CIVIL ENGINEERING	<i>M. Mayilsamy</i>
9	MONISHA R	20CE009	CIVIL ENGINEERING	<i>R. Monisha</i>
10	RAJA M	20CE010	CIVIL ENGINEERING	<i>M. Raja</i>
11	RITHEHA J	20CE011	CIVIL ENGINEERING	<i>J. Ritheha</i>
12	SAKTHI VIGNESH P	20CE012	CIVIL ENGINEERING	<i>P. Sakthi Vignesh</i>
13	SRILAKSHMANAN G	20CE013	CIVIL ENGINEERING	<i>G. Srilakshmanan</i>
14	SUGESHKUMAR G	20CE014	CIVIL ENGINEERING	<i>G. Sugesh Kumar</i>
15	VASANTH M	20CE015	CIVIL ENGINEERING	<i>M. Vasanth</i>
16	VASANTHAKUMAR S	20CE016	CIVIL ENGINEERING	<i>S. Vasanth Kumar</i>
17	VENKATESH P	20CE017	CIVIL ENGINEERING	<i>P. Venkatesh</i>
18	VIJAYAKUMAR M	20CE018	CIVIL ENGINEERING	<i>M. Vijayakumar</i>
19	YOGAVARNAN G	20CE019	CIVIL ENGINEERING	<i>G. Yogavarnan</i>
20	AJAY J	20CEL01	CIVIL ENGINEERING	<i>J. Ajay</i>
21	DEEPAN S	20CEL02	CIVIL ENGINEERING	<i>S. Deepan</i>
22	DHARANESH S	20CEL03	CIVIL ENGINEERING	<i>S. Dharanesh</i>
23	DHARANITHARAN S	20CEL04	CIVIL ENGINEERING	<i>S. Dharanitharan</i>
24	DINESH KUMAR S	20CEL05	CIVIL ENGINEERING	<i>S. Dinesh Kumar</i>
25	GOWTHAM S	20CEL06	CIVIL ENGINEERING	<i>S. Gowtham</i>
26	GOPINATH S	20CEL07	CIVIL ENGINEERING	<i>S. Gopinath</i>
27	GOVINDARAJ N	20CEL08	CIVIL ENGINEERING	<i>N. Govindaraj</i>



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28	HARIHARAN R	20CEL09	CIVIL ENGINEERING	R. Hariharan
29	HARIPRAKASH S	20CEL10	CIVIL ENGINEERING	H. Prakash S
30	MADHANKUMAR S	20CEL11	CIVIL ENGINEERING	S. Madhan Kumar
31	MOHAMMED ABDULLAH A	20CEL12	CIVIL ENGINEERING	A. Mohamed Abdullah
32	MOHANRAJ K	20CEL13	CIVIL ENGINEERING	K. Mohanraj
33	NAVEENKUMAR M	20CEL14	CIVIL ENGINEERING	M. Naveen Kumar
34	NEERAJ K	20CEL15	CIVIL ENGINEERING	K. Neeraj
35	NESAMANI A	20CEL16	CIVIL ENGINEERING	A. Nesamani
36	PRABHU E	20CEL17	CIVIL ENGINEERING	E. Prabhu
37	PREMKUMAR K	20CEL18	CIVIL ENGINEERING	K. Prem Kumar
38	RAHUL A	20CEL19	CIVIL ENGINEERING	A. Rahul
39	RAKESH S	20CEL20	CIVIL ENGINEERING	S. Rakesh
40	SANTHOSH M	20CEL22	CIVIL ENGINEERING	M. Santhosh
41	SANTHOSHKUMAR A	20CEL23	CIVIL ENGINEERING	A. Santhosh Kumar
42	SARAVANAKUMAR S	20CEL24	CIVIL ENGINEERING	S. Saravanan Kumar
43	SASIDHARAN S	20CEL25	CIVIL ENGINEERING	S. Sasidharan
44	SATHIYAMOORTHIS	20CEL26	CIVIL ENGINEERING	S. Sathiyamoorthi
45	SOUNDARKARTHIK K	20CEL27	CIVIL ENGINEERING	K. Soundararthik
46	SUDHARSAN S	20CEL28	CIVIL ENGINEERING	S. Sudharsan
47	SUNDARAMOORTHY L	20CEL29	CIVIL ENGINEERING	L. Sundaramoorthy
48	SURYAPRAKASH S	20CEL30	CIVIL ENGINEERING	S. Suryaprakash
49	VARATHARAJAN S	20CEL32	CIVIL ENGINEERING	S. Varatharajan
50	VINETHKUMAR KK	20CEL33	CIVIL ENGINEERING	K. Vineth Kumar
51	VITTAL RAJAN S	20CEL34	CIVIL ENGINEERING	S. Vital Rajan
52	YOGESWARI M	20CEL35	CIVIL ENGINEERING	M. Yogeswari
53	BALAGANESAN R	20CEL36	CIVIL ENGINEERING	R. Balaganesan

IIC Event Coordinator

(V. ARAVIND, AP/CIVIL, NEC)

HOD (CIVIL)

08/05/24

IIC President

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



NANDHA ENGINEERING COLLEGE

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
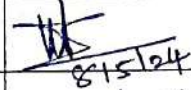
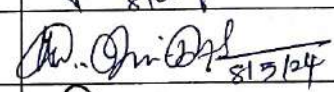
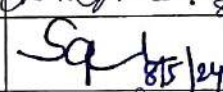
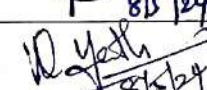
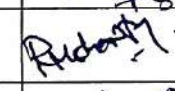
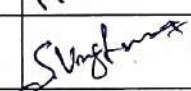
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INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education, Government of India

Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	Dr.E.K.Mohanraj	Professor	Civil Engineering	 08/05/24
2	Mrs.K.Selvi	Asst.Professor	Civil Engineering	K. Selvi 8/5/24
3	Mr.V.Aravind	Asst.Professor	Civil Engineering	 8/5/24
4	Mr.A.AbdulHameed	Asst.Professor	Civil Engineering	A. Abdul Hameed 8/5/24
5	Mr.KU.Manikandhan	Asst.Professor	Civil Engineering	 8/5/24
6	Mr.S.Gnanavenkatesh	Asst.Professor	Civil Engineering	 8/5/24
7	Mr.M.Yeswanth	Asst.Professor	Civil Engineering	 8/5/24
8	R.Mohanraj	Non-teaching	Civil Engineering	
9	S.Vinoth	Non-teaching	Civil Engineering	


IIC Event Coordinator

(V. ARAVIND, AP / CIVIL, NEC)


HOD / CIVIL
08/05/24


IIC President

PRESIDENT - IIC
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Erode - 638 052, Tamilnadu.