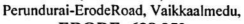


(Autonomous)





## ERODE-638 052

## NECInstitution's Innovation Council (IIC)

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

Facebook	88
T	https://www.instagram.com/p/C7TiJaqRRT-
Instagram	/?igsh=MXduc3o5eWswZmtrMA==
LinkedIn	
Twitter	
Institute website	
Online Resource	

Session Details	
Theme	Innovation
Activity Name	Self-Driven Activity
(title of event)	Mentoring Event :Web Development using React JS
Mode of conduct	Offline
Date	25.05.2024
Time (Duration)	One day
ProgramType	Level 2
Budget(settledamount)	Rs.2800

Ession Plan Title	Seminar/Workshop on	National Energy Cor	servation Day	
Title				
Day	Session-1 9.30 to 11.00 am	Session-2 11.15 to 12.45 pm	Session-3 1.30 to 2.45 pm	Session-4 3.00 to 4.30 pm
25.05.2024	Introduction to React JS	How to create a simple applications	How to build a Project using React JS	Real time applications

9.30 – 9.45 am	Inaugural & Introduction about Chief guest
9.45 – 11.00 am	Introduction to React JS
11.00 – 11.15 am	Break
11.15 – 12.45 pm	How to create a simple applications
12.45 - 1.30 pm	Lunch Break
1.30 - 2.45 pm	How to build a Project using React JS
2.45 - 3.00 pm	Break
3.00 - 4.30 pm	Real time applications

- To foster interpersonal skills and entrepreneurship among participants.
- To cultivate critical and creative thinking in web development.
- To equip participants with practical skills and knowledge in React JS.



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



# ERODE-638 052 NECInstitution's Innovation Council (IIC)

#### Speaker Details

#### Mr. G. Prabhu

Mr. G. Prabhu is a seasoned Senior specialization software engineer in web development, particularly in React JS. With extensive experience in the field, he brings a wealth of knowledge and expertise to the table. Throughout his career, he has demonstrated a keen understanding of React JS and its applications in modern web development. His passion for mentoring and sharing his knowledge makes him an invaluable resource for workshops and mentoring events. His commitment to staying updated with the latest trends and advancements in technology ensures that his sessions are both informative and engaging.

#### Brief Summary/Report of the Event

The event began with an introduction to the importance of web development and the role of React JS in modern web applications. Mr. Prabhu G delivered a comprehensive session covering both basic and advanced concepts of React JS, providing hands-on training to ensure participants gained practical experience. The sessions were interactive, with participants actively engaging in Q&A segments. The event concluded with a feedback session where participants expressed their positive experiences and learning outcomes.

#### Key Highlights of the Event

- Innovation: Explored groundbreaking ideas and technologies in web development.
- Collaboration: Facilitated networking opportunities among participants and the speaker.
- Skill Development: Enhanced practical skills in React JS, essential for modern web development.

#### Benefits in terms of Learning: Skill acquired / Knowledge gained

Participants gained practical knowledge of React JS, including its components, state management, and hooks. The hands-on sessions ensured that they could apply these concepts in real-world scenarios, fostering innovation and practical problem-solving skills.

#### Key Outcomes of the Activity

The activity resulted in increased interest and proficiency in web development among participants. It also fostered a collaborative environment where students and staff could network and exchange knowledge. The feedback indicated a high level of satisfaction and a demand for more such technical workshops.

Participation Details		4	
Total no of Student norticination (min 40)	Inside	30	
Total no. of Student participation (min. 40)	Outside	-	
Totalna office fraction attacks (May portionation)	Teaching	3	
Totalno.ofStaffparticipation (Max. participation)	Non-teaching	-	

#### **Enclosures:**

Annexure-1

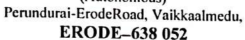
Attach Five geotag Photographs/Screenshotsthatshowthe participationofstudentsandStaffs (Teaching/Non-teaching):

Annexure-2

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



(Autonomous)





## NECInstitution's Innovation Council (IIC)

Media Coverage

Scanned copy of Newspaper

#### Feedback Received from the Guest



#### NANDHA ENGINEERING COLLEGE

NEC Institution's Innovation Council (IIC)

(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,

ERODE-638 052

FEEDBACK FORM (Speaker Leedback Form)

Hitera take a few moments to provide feedback repeakers. Your input is saluable for our nemocus improvem m efforts).

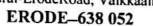
Theme of the Ever	nt: Innovation/IPR/Startup/Entrepreneurship
	tion: Montoping Byout! Web Devolument using Road JS
Date:	Time: 930 Am - Venue: MCA Lob
Speaker Name & Details	"Prubly. G, Senfor Specialist - Software Engineer ITI Mind true Tickel Park Computers.

	Feedback Que	stions	
<ol> <li>How would you rate the or and communication with or</li> </ol>		e event, including	the registration process
7 Excellent	Good	Average	Poor
<ol><li>Were the event logistics we and technical support?</li></ol>	ell-managed, including t	the AV setup (Aud	io Visual), room layout,
Yes, very well	Yes, to som	ne extend .	No, not at all
<ol> <li>How would you rate the h meals, and on-site support?</li> </ol>		the organizers, inc	luding accommodation,
Excellent	Good	Average	Poor
4. Did the event schedule allo	w for sufficient prepara	tion time before yo	ur presentation?
Yes, More than enough	Yes, just enough	No, n	ot enough
5. Were the organizers respon	sive to your needs and	requests during the	event?
Yes, very responsive	Yes, to som	ne extend	No, not at all
6. How would you rate your o	overall experience as a s	peaker at this even	t?
Excellent	Good	Average	Poor
7. Any other feedback or sugg	gestions for improving t	he speaker experie	nce at future events:

Thank you for your valuable feedback!



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,





## NEC Institution `s Innovation Council (IIC)

Social media
/p/C7TiJaqRRT-/?igsh=MXduc3o5eWswZmtrMA==

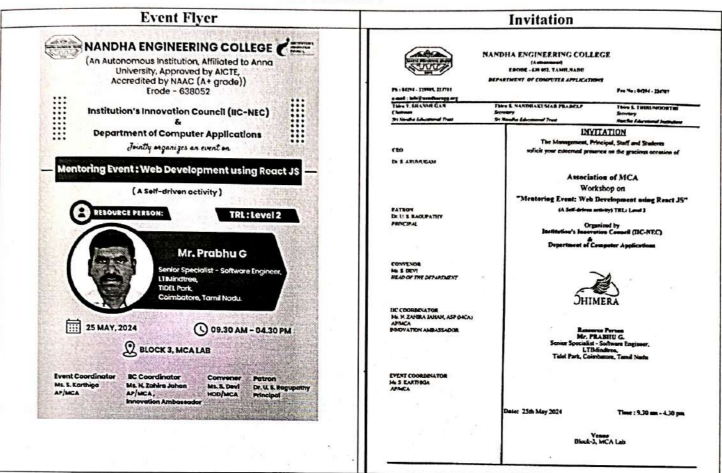


(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,
ERODE–638 052

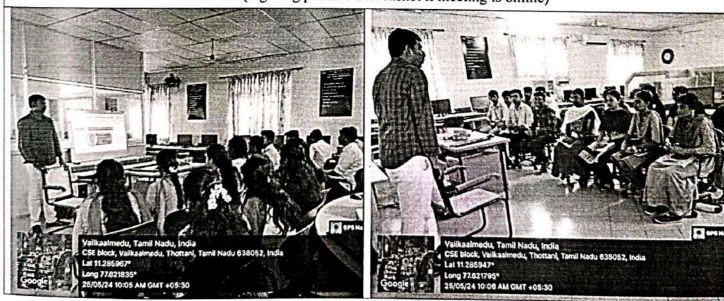


NECInstitution's Innovation Council (IIC)

#### ANNEXURE-1



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





(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,

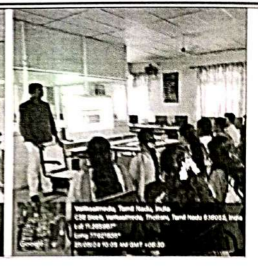






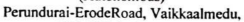








(Autonomous)







NECInstitution's Innovation Council (IIC)

#### **ANNEXURE-2**

Students Participation List
Title of the Event: Mentoring Event: Web Development using React JS

Time: From: 9.30 to 4.30 | Venue: MCA Lab Date: 25.05.2024



NANDHA ENGINEERING COLLEGE, ERODE - 52 DEPARTMENT OF COMPUTER APPLICATIONS I MCA - II Semester Namelist Academic Year 2023-24

SNo.	Reg. No.	Names of the Students	FN	AN
1	23CA001	ADITHYAN G	Adith	Adithunh
2	23CA002	ANUVIDHYA T	Anurolly A.T	Shunidky a. T.
3	23CA003	BALAVIGNESH A	A. Bola	A. B.L
4	23CA004	BASTEEN SANTHIYAGU A	J. Rose	1
5	23CA005	DEENADHAYALAN M	H. 15/5/5/24	H-Martile
6	23CA006	DINESH S	Direst	Shirt
7	23CA007	GOWTHAM M .	Garay 25/5/24	Guy . 25/5/29
8	23CA008	GUILAN S	Gugan,	Gugon,
9	23CA009	GURUPRASATH K	K. Gump	K.Gl
10	23CA010	HEMALATIIA S	S. H- 25/5/29	8. +
11	23CA011	JAYAVARTHINI V	1 Gratinge 18124	10 hope things 12121
12	23CA012	KARAN K	Liney	Denny
13	23CA013	KAVYA N	benj M 2515124	6 100 2515/20
14	23CA014	MAHENDRAN S	lun-25/05	Jan 25/01
15	23CA015	MALAVIKA P M	Malinitage	Mahire esto
16	23CA016	PADMAPRIYA T	T. Bone 25 5/2	T. Phayer
17	23CA017	PAVITHRA P	Pariture,	P Family Stan
18	23CA018	PRASANNA E U	Ev Prasance	E- Muser 19
19	23CA019	PRETHISRI R	27-1 x 5/24	R. El श्रीरीया
20	23CA020	RAMKUMAR S	S-1Rantyde/24	S-Ray 25/5/2
21	23CA021	RETHANYA G	C. Pitty John	6.024
22	23CA022	SANJEEV S	Burjans	Sujanos.
23	23CA023	SANTHOSH A	Soutenh	Sethesh
24	23CA024	SNEGHA T	Tale 25/5/24	750 25/5/24



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



#### NECInstitution's Innovation Council (IIC)

Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	N. ZAHIRA DAHAN	APMCA	MCA	M. The pasts
8	S. KARTHTOND	AP	MCA	A THE
3	sponsasivam. S	AT	ma	amman sta
				4
		+ 3 <sub>4</sub> P		
	1		•	
		1 1 1 mg_		
	1			

No Zlup 25/5/24 Event Coordinator D 75 5 24

IIC Event Coordinator



IIC President



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

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

Type of Activity	· 表 写 。	MIC-Driven	HC-Calendar	Celebration	Self-Driven
Quarter		Q1	Q2	Q3	Q4

Social Media Promotion				
Facebook	https://urlis.net/cftm38a			
Instagram	https://urlis.net/xy30c5o			
LinkedIn	-			
Institute website	https://nandhaengg.org/			

Session Details					
Theme	Innovation/IPR/Startup/Entrepreneurship				
Activity Name	Workshop on GD&T and Design Thinking				
(title of event)					
Mode of conduct	Offline / Online				
Date	25.05.2024				
Time (Duration)	½ day /One day / two days				
ProgramType	Level1/ <del>Level2/Level3/Level4</del>				
Budget(settled amount)	Rs.8000/-				

Session Plan	Session Plan					
Title	Workshop on GD&	Workshop on GD&T and Design Thinking				
Day	Session-1 09:30-10:00Am	Session-2 10:00 -12.30 pm	Session-3 1.30 to 4.15 pm	Session-4 4.15 to 4.30 pm		
25.05.2024	Welcome Address Dr.M.Eswaramoorthi, Hod-MECH	Mr. K. Gopalakrishnan Assistant manager TVS Training and services Ltd Chennai -58	Mr.Krishnamoorthi, Senior Trainer, TVS Training and services Ltd Chennai -58	Mr.M.Sengottaiayan, AP/MECH Assessment & feedback		

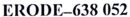
Agenda				
09:30-09:35Am	Prayer			
09:40-10:00 Am	Welcome Address			
10:00 -12:30 Pm	Expert talk -1 Mr. K. Gopalakrishnan, Assistant manager			
01:30-02:45 pm	Expert talk -2 Mr.Krishnamoorthi, Senior Trainer			
03:00–04:20 pm	Expert talk -3, Mr.Krishnamoorthi, Senior Trainer			
04:20-04:25pm	Vote of Thanks			
04:30pm	National Anthem			

#### **Objectives of the Event:**

- Master GD&T principles for precise engineering and enhance creative problem-solving through Design Thinking.
- Improve design-manufacturing communication and ensure high-quality production standards.



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







#### Speaker Details

Mr.K.Gopalakrishnan, Assistant manager and Mr.Krishnamoorthi, Senior Trainer, TVS Training and services Ltd Chennai -58, as a distinguished speaker for our Workshop on GD&T and Design Thinking, With a robust background in GD&T, Mr. K. Mr.K.Gopalakrishnan, Assistant manager and Mr.Krishnamoorthi, Senior Trainer, TVS Training and services Ltd Chennai -58 extensive insights into the intersection GD&T and Design Thinking. Their presentation, "GD&T and Design Thinking", will delve into innovative strategies and emerging trends crucial for startups aiming to disrupt and innovate within the GD&T landscape. Attendees can expect actionable insights and firsthand experiences that promise to inspire I;in this dynamic field.

#### **Brief Summary/Report of the Event**

The Workshop on GD&T and Design Thinking was a comprehensive event held on 25.5.2024 in Block 7 aimed at equipping participants with essential skills in Geometric Dimensioning and Tolerancing (GD&T) and innovative problem-solving through Design Thinking. Attendees gained a deep understanding of GD&T principles, enabling them to create precise engineering drawings and improve communication between design and manufacturing teams. The workshop also emphasized the importance of empathy and user-centric design, teaching participants to identify user needs, define problems clearly, and generate innovative solutions through various ideation techniques. By combining technical precision with creative design methods, the workshop successfully bridged the gap between engineering and design, fostering a collaborative environment for high-quality production and innovative product development.

#### Key Highlights of the Event

- Comprehensive GD&T Training: In-depth sessions on GD&T fundamentals, symbols, and practical applications.
- Interactive Design Thinking Modules: Hands-on activities in empathy, ideation, and user-centric problem-solving.
- Expert Insights and Q&A: Industry expert discussions on best practices and trends, with interactive Q&A sessions.

#### Benefits in terms of Learning: Skill acquired / Knowledge gained

The Workshop on GD&T and Design Thinking provided participants with valuable learning experiences that enhanced their skill sets and knowledge base. Attendees gained a solid understanding of GD&T principles, enabling them to accurately interpret and apply geometric tolerance in engineering drawings, which is crucial for ensuring part functionality and manufacturability. Additionally, participants developed creative problem-solving skills through Design Thinking methodologies, learning to empathize with users, define clear problem statements, and generate innovative solutions. This combination of technical expertise in GD&T and the creative approaches of Design Thinking equips individuals to effectively bridge the gap between engineering precision and user-centered design, ultimately enhancing product development processes and improving collaboration across teams.

#### **Key Outcomes of the Activity**

Key Outcomes of the Workshop on GD&T and Design Thinking

- Proficiency in GD&T: Participants gained a strong understanding of GD&T principles and their applications in engineering drawings.
- Enhanced Problem-Solving Skills: Attendees developed creative problem-solving abilities through Design Thinking methodologies.
- User-Centric Design: Emphasis on empathy and user needs led to innovative and practical design solutions.
- Improved Collaboration: Strengthened communication and teamwork between design and manufacturing processes

Participation Details					
Total no. of Student participation (min. 40)	Inside	65			
Total no. of Student participation (nini. 40)	Outside	0			
Total no.of Staff participation (Max. participation)	Teaching	2			
Total no. of Staff participation (wax. participation)	Non-teaching	1			



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

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

-	W. F.		
4, 5	20	ACH	res:
		USU	100.

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

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)			
Disseminati	on & Outreach of the Session in Social media			
Facebook	https://urlis.net/cftmm38a			
Instagram	https://urlis.net/xyi30c5o			
LinkedIn				



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







INSTITUTION'S INNOVATION COUNCIL

#### ANNEXURE-1

Event Flyer Invitation



### NANDHA ENGINEERING COLLEGE

(Autonomous)

ERODE: 638 052

INSTITUTION'S INNOVATION COUNCIL

8

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

**Jointly Organizes** 

Workshop on

#### GD&T and Design Thinking

SELF DRIVEN ACTIVITY

Resource Persons



MR. K. GOPALAKRISHNAN
ASSISTANT MANAGER
TVS TRAINING AND SERVICES LTD
7/9A, 7/9B, 7/9C, MTH ROAD,
AMBATTUR INDUSTRIAL ESTATE,
CHENNAI -58

Date: 25 th May 2024

MR.KRISHNAMOORTHI.
SENIOR TRAINER,
TVS TRAINING AND SERVICES LTD
7/9A, 7/9B, 7/9C, MTH ROAD,
AMBATTUR INDUSTRIAL ESTATE,
CHENNAI -58

Venue: Block 7 CAD LAB

Co-ordinator Mr.M.Sengottaiyan Convener Dr.M.Easwaramoorthi Principal Dr.U.S.Ragupathy

#### **PHOTOS**







(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



## ERODE-638 052

## NECInstitution's Innovation Council (IIC)

#### **ANNEXURE-2**

**Students Participation List** 

Title of the Event: Workshop on GD&T and Design Thinking

Date: 25.05.2024 Time: From: 9.30-4.30 pm Venue: Block-7 CAD Lab

S. No.	Name	Register No.	Department	Signature
1.	ABINAYA T	22ME001	Mech	T. Ahi Kaya
2.	ABISHEK D	22ME002	Mech	Ri
3.	ARAVIDHASAMY B	22ME003	Mech	B. Lequinthasul
4.	ARUL SELVAM B	22ME004	Mech	B. Drul
5.	BALAMURUGAN S M	22ME007	Mech	Debalas
6.	DEVADHARSHINI S	22ME009	Mech	the
7.	DEVANISHANTH J	22ME010	Mech	J. Dajhj
8.	DHARANIESWARAN C	22ME011	Mech	2000
9.	DINESH M	22ME012	Mech	M. Dring
10.	DINESH V	22ME013	Mech	V. Donem
11.	GANGESHWARAN T G	22ME014	Mech	T.61. GP
12.	GOKUL SARAVANAN A	22ME015	Mech	AGNE
13.	GOWTHAM S	22ME016	Mech	9. Go withan
14.	HARI PRASATH P	22ME017	Mech	Haripswath. Pr
15.	HARIESH D	22ME018	Mech	th
16.	JESEENTHA J	22ME020	Mech	HS.
17.	KARTHICK KANNAN R	22ME021	Mech	P. Cofe
18.	KARTHIKEYAN G	22ME022	Mech	G. Ledi'
19.	KAVIN G	22ME023	Mech	3. leam h
20.	KAVIN P V	22ME024	Mech	P. v. OC ( -
21.	KAVINESH N	22ME025	Mech	NRMO



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







THE REAL PROPERTY.	age of the second		THE RESERVE AND ADDRESS OF THE PARTY OF THE		A STATE OF THE PARTY OF THE PAR
	22.	KAVINKUMAR R	22ME026	Mech	Rieamen
	23.	KAVYA P	22ME027	Mech	Piteel
	24.	KAVYAPRIYA S	22ME028	Mech	3.K.
	25.	LAKSHMANAKUMAR K	22ME029	Mech	12. loket
	26.	MADHANKUMAR C	22ME030	Mech	C. Munde
	27.	MADHAVAN S	22ME031	Mech	S. modhum
	28.	MEHANATHAN S	22ME032	Mech	S. Mehers
	29.	MOHAN RAJ J V	22ME033	Mech	J.V. Nop'.
	30.	MOHANA PRAVEEN M	22ME034	Mech	M. Mohana Provoen
-	31.	NITHIN M	22ME035	Mech	M. Nithun
	32.	RAAGUL S	22ME036	Mech	of Marie
	33.	RAGUL R	22ME037	Mech	Pagel
	34.	RAMESH K	22ME038	Mech	X. Lund
	35.	SANJAY KUMAR M	22ME039	Mech	MONT
	36.	SANJEEVAN B	22ME040	Mech	B. Six
	37.	SANTHOSH M	22ME041	Mech	Santhosh. M
	38.	SHARATHI N	22ME042	Mech	N. Shadh
	39.	SRIDHAR T	22ME043	Mech	T. sins
	40.	SUDARSUN S	22ME044	Mech	S. Swan
	41.	SUDHARSAN K	22ME045	Mech	K. hoff
	42.	SUDHARSANA KUMAR C	22ME046	Mech	C.sufi.
	43.	SURYA L	22ME047	Mech	Lesuya
	44.	THARUN AKASH S	22ME048	Mech	S. Amm
	45.	THOMAS RICHARD A	22ME049	Mech	1
	46.	VASANTH K S	22ME050	Mech	Variation
_					



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



## NECInstitution's Innovation Council (IIC)

THE REAL PROPERTY.					
	47.	VENKATESWARAMOORTHY K	22ME051	Mech	Kiverbat
	48.	VIKASH C	22ME052	Mech	Vivou
	49.	VISHNU RAJAN	22ME053	Mech	Stp
	50.	AJAY GIBSON J	22MEL01	Mech	J. And
	51.	ARUMUGHAM N	22MEL02	Mech	Q-ptyl
	52.	AVINASH E	22MEL03	Mech	ti. last
	53.	BHARANI DHARAN M V	22MEL04	Mech	MINEA
	54.	BHARATHI P	22MEL05	Mech	P. B. Alos
-	55.	FAZULUDEEN F	22MEL06	Mech	faf-d
	56.	GOWTHAM N E	22MEL07	Mech	Cloubla
	57.	LOGAPRASAD C	22MEL08	Mech	C. Lad
	58.	NITHESWARAN K	22MEL09	Mech	k. My.
	59.	NITHYANANDHAN E	22MEL10	Mech	E-Widney of
	60.	SANJAY S	22MEL11	Mech	AFSSL
	61.	SARVESH J K	22MEL12	Mech	March
	62.	SUJEET A P	22MEL13	Mech	A.P.Swiert.
	63.	VIGNESH J	22MEL14	Mech	() to
	64.	YUVAN SHANKAR RAJA R	22MEL15	Mech	R. YDZ.
_					

## Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
t.	Dr. N. CENNIANGIO	ASP	MECH	
2	M. SENDOTIALYAN	AB	MECH	24
3	V. PRABAKARAN	TEACH ASIIST	me Ch	(Aller)

IIC Event Coordinator

M. SEN MOTTA 14A N

APIMECH



IIC President

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Erode - 638 052. Tamilnadu.

# NANDHA INGINITRING COLLEGE

### NANDHAENGINEERINGCOLLEGE

(Autonomous)





#### ERODE-638 052

#### NECInstitution's Innovation Council (IIC)

#### FEEDBACK FORM(Participants)

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

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

<b>Topic of Presentat</b>	ion: Wor	rusher on	GP AT and Desi	ign thinking
Date: 25.5.24		N.30 Ven	ue: Block-7 CAP/C	am lab
Speaker Name &		Cropala lenish		
Details	UNT USS	ranger	ewens led, Channe	٠
		-		
1. Was the activity	content rela		ck Questions	EST NO SEE STANDARD
To was the activity	Yes	evant and infor	mative: he supposed that will also whereally	No
=	100			
2. Were the key po	ints present	ed clearly and e	ffectively?	
	Yes			No
3. Did the seminar	meet vour e	evnectations?		Districts of the same of Albertain.
5. Did the seminar	Yes	expectations:		No
· ' <u> </u>			₹ s = -e = 1	710
		aker's knowledg	ge of the subject matter?	
Excellent	•	Good	Average	Poor
5. Rate the speaker	's clarity of	speech and artic	rulation	
Excellent	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Good	Average	Poor
	31			
6. Was the speaker		nd able to main	tain your interest throughout	out the presentation?
	Yes			No
7. How effective wa	as the speak	er's use of visu	al aids (slides, videos, etc.	.)?
Very Effective	]	Effective	Somewhat Effective	Not Effective
O Diddle speaker			ion and mosticination 0	CLIMBOATSA SANDARS WILLIAM TOWARD AND TOWARD
8. Did the speaker 6	Yes	udience interact	tion and participation?	10
				10
9. Would you recon		speaker for futu		
	Yes	~(	N	10
10. What did you find	d most valua	able about the s	eminar?	
11. What aspects of t	he seminar	could be impro	ved?	
			-	
12. Any additional fe	edback or s	uggestions for i	mprovement	r Areno Mario Mario and Maria d
			p.o.o.imonia	

Thank you for your valuable feedback!

# MANDHA INGINITIETING COLLIGIT

#### NANDHAENGINEERINGCOLLEGE

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



# ERODE-638 052 NECInstitution's Innovation Council (IIC)

FEEDBACK FORM (Speaker Feedback Form)

Theme of the Event: Innovation/IPR/Startup/Entrepreneurship
Topic of Presentation: Workshop On God to and

Time: 7.20

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

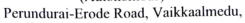
Venue:

BLOCK - 7. CAD/LAM

Speaker Name &	Mr K.	Cropalaleus	name.		/ 53111	<u> </u>
Details	becir	- manger	al Sevice	Our		Cham
		(1302)			, 44	
*		Feedback Q				
		erall organization of	the event, inclu	iding the	e registration	on process
and communicat						
Excellen	t	Good	Average		Poo	or
2. Were the event	logistics wel	II-managed, includin	g the AV setup	(Audio	Visual), roo	om layout,
and technical su	pport?					
Yes, very well		Yes, to so	ome extend		No, not	at all
3. How would you meals, and on-si		spitality provided b	y the organizers	s, includ	ling accom	modation,
Excellent	Excellent		Average		Poor	
4. Did the event sch	hedule allow	for sufficient prepa	ration time befo	re your	presentatio	n?
Yes, More than	enough	Yes, just enough	]	No, not enough		
5. Were the organiz	zers respons	ive to your needs and	d requests during	g the ev	ent?	
Yes, very response	onsive	Yes, to so	me extend		No, not	at all
6. How would you	rate your ov	erall experience as a	speaker at this	event?		
Excellent		Good	Average		Poo	)r
7. Any other feedba	ack or sugge	stions for improving	the speaker exp	perience	at future e	vents:
,	17	**				
	Tha	ank you for your va	luable feedbac	k!		



(Autonomous)





## **ERODE** – 638 052

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

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

Social Media Promo	tion
Facebook	https://www.facebook.com/photo?fbid=459741296702762&set=a.24690930131929
Instagram	https://www.instagram.com/p/C7T7sO1pQrr/?igsh=MTB3NWFvM3h4ZGdzeQ==
LinkedIn	-
Twitter	-
Institute website	https://nandhaengg.org/wp-content/uploads/2024/05/cse.jpeg
Online Resource	-

Session Details	
Theme	IPR
Activity Name (title of event)	Intellectual Property Rights (IPR) & Patent, Designs filing
Mode of conduct	Online via CISCO Webex
Date	27/05/2024
Time (Duration)	One day
Program Type	Level 2
Budget (settled amount)	-

Session Plan							
Title	Seminar on Data Engineering for Revolutionizing Entrepreneurs						
Davi	Session-1	on-1 Session-2 Session-3		Session-4			
Day	11:00 - 11:15 am	11:30 - 12:45 pm	01:45 – 04:00 pm	04:00 - 04:15 pm			
	Welcome Address	Semi	Vote of Thanks				
	Dr. D. Vanathi, HOD/	Dr. Bharat N	IIC Coordinator,				
27.05.2024	CSE	Assistant Controller of	Deepa B, CSE				
(Monday)		Central Government O	-				
		Office, Ministry of Co	ommerce & Industry,				
		Ind	lia				

	Agenda
11:00 - 11:15 am	Welcome Address
11:30 - 11:45 am	What is Intellectual Property (IP) and its Types?
11:45 – 12:00 pm	Invention Vs Discovery
12:45 – 12:45 pm	Why to Register a Design?
01:45 – 04:00 pm	Documents required for Patent filing, Filing fees and Rules for Patent Filing
04:15 pm	Vote of Thanks   Feedback

(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,



#### $ERODE - 638\ 052$

## NEC Institution's Innovation Council (IIC)

## Objectives of the Event:

- To provide an understanding of various forms of IPR, including patents, trademarks, copyrights, and designs, emphasizing their importance.
- To guide in the procedural steps, documentation requirements, and timelines involved in filing patents and design registrations
- To clarify the legal framework governing IPR, both nationally and internationally, and offer strategies for managing and protecting intellectual property

#### Speaker Details

- Bharat N Suryawanshi is working for more than 20 years in Central Government Office under the Patent Office, Ministry of Commerce & Industry and presently working as Assistant Controller of Patents & Designs
- He has done -Ph.D. on topic "Bioefficacy and Phytochemical studies on Medicinal Plants of Kinwat and Mahur Forest of Nanded Distric" From Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra. He has done - M.Phil. on Topic "Plasmid Profile of Proteolytic Lactic acid Bacteria" From Gulbarga University, Karnataka
- Post Graduate in Biotechnology From Gulbarga University, Karnataka Secondary Education at Jawahar Navodaya vidaylaya Bidar, Karnataka
- He has published various national & International papers and has delivered many lectures on IPR in various parts of the country
- He was deputed for training at Tokyo, Japan on Examination & IPR issues. He has been a part of various judicial, national and international training programmes regarding IPR practices.
- He has given Land mark Decision By rejecting Fizer Patent Application for Arthritis Drug which was filed in India.

## Brief Summary/Report of the Event

The seminar on "Intellectual Property Rights (IPR) & Patent, Designs filing" focused on intellectual Property Rights (IPR) are legal rights that protect creations of the mind. These rights give creators exclusive control over the use of their creations for a certain period, allowing them to benefit from their work.

#### Key Highlights of the Event

- Scope of IPR: IPR is crucial for promoting innovation, creativity, and economic growth by ensuring that creators can receive recognition and financial rewards for their contributions.
- Types of Intellectual Property Rights:

Patents: Protect new, useful, and non-obvious inventions, granting the inventor exclusive rights to make, use, and sell the invention for a specified period, usually 20 years.

Trademarks: Protect symbols, names, logos, and slogans used to identify and distinguish goods or services. Trademarks help consumers recognize the source of products and services and maintain brand integrity.

Copyrights: Protect original literary, artistic, and musical works, including books, films, music, and software. Copyright grants the creator exclusive rights to reproduce, distribute, perform, and display the work for a specified period.

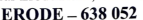
Designs: Protect the unique visual appearance or design of a product, including its shape, configuration, pattern, or ornamentation. Design rights prevent unauthorized copying and exploitation of the design.

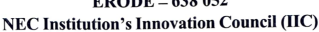
- <u>Legal Framework:</u> Key international agreements include the World Intellectual Property Organization (WIPO) treaties, the Paris Convention for the Protection of Industrial Property, and the Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS).
- Benefits: IPR incentivizes innovation and creativity by providing financial rewards and recognition to



(Autonomous)









#### Benefits in terms of Learning: Skill acquired / Knowledge gained

The "Intellectual Property Rights (IPR) & Patent, Designs filing" seminar offers Intellectual Property Rights (IPR) & Patent, Designs filing. PR fosters an environment conducive to investment in research and development. Companies and individuals are more likely to invest time and resources into developing new products, technologies, and artistic works, driving economic growth. Creators can monetize their intellectual property through licensing agreements, sales, and partnerships. This can generate additional revenue streams and open up new business opportunities. Trademarks and brand protections help consumers identify genuine products and services, ensuring they receive the quality they expect. This builds trust and confidence in the marketplace.

#### **Key Outcomes of the Activity**

Participants will gain a thorough understanding of the different types of intellectual property rights, including patents, trademarks, copyrights, and designs, and their significance in protecting creative and innovative works. Participants will become familiar with the legal frameworks governing IPR, both nationally and internationally. They will also learn effective strategies for managing and protecting their intellectual property, including how to prevent infringement and handle IP disputes. It provides a platform for participants to connect with IP professionals, legal experts, and fellow innovators. This networking can lead to potential collaborations, partnerships, and sharing of best practices in IP management.

Participation Details			
Tetal and of States and invation (min 40)	Inside	138	
Total no. of Student participation (min. 40)	Outside	23	
	DEMONSTRATION OF THE PARTY OF STREET OF THE PARTY OF THE		944,0000

#### **Enclosures:**

Annexure-1

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

Annexure-2

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

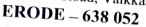
Disseminati	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/photo?fbid=459741296702762&set=a.24690930131929
Instagram	https://www.instagram.com/p/C7T7sO1pQrr/?igsh=MTB3NWFvM3h4ZGdzeQ==
LinkedIn	-
Guidelines:	ummary/report & outcome on social media platforms and tag MOE's Innovation Cell.



## MERCHING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,





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

### ANNEXURE - 1

## **Event Flyer/Invitation**









# Nandha Engineering College (Autonomous)

(Affiliated to Anna University, Chennal, Approved by AICTE, Accredited by NAAC with A+ Grade)

## Department of

# Computer Science and Engineering In Collaboration with Centre for Innovation and Product Development &

## RGNIIPM

**IIC Driven Activity** 

Organizes Online Workshop on

# Intellectual Property Rights (IPR) & Patent, Designs Filing Process

E-Certificate will provided for all the Participants...



## **Guest Speaker** Dr. Bharat N Suryawanshi

Asst. Controller of Patents and Design, RGNIIPM, Govt. of India

#### Free Registration!!!



Monday 09:30 AM - 04:30 PM

#### **Event Coordinators**

Ms. B. Deepa, AP / CSE Ms. S. Geetha, AP / CSE

#### Convenor

Dr. D. Vanathi, HoD / CSE

#### **Patrons**

Dr. U. S. Ragupathy, Principal

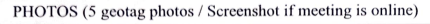


(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,

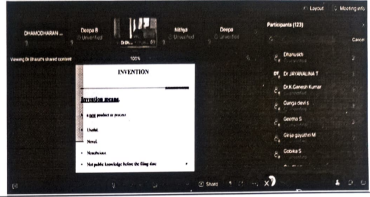


#### **ERODE - 638 052**

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







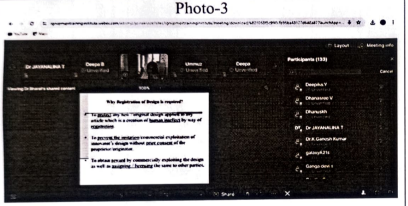
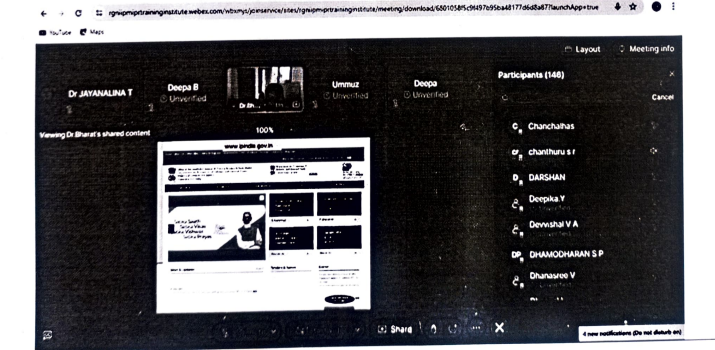




Photo-5





(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



ERODE - 638 052

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

#### **ANNEXURE-2**

Students' Participation List

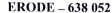
	Students 1 at ticipatio	II List
Title of the Event: Inte	llectual Property Rights (IPR) & Patent, Designs filin	g
Date: 27/05/2024	<b>Time:</b> From: 09:30AM to 04:30PM	Venue: Online
Online Link	https://rgniipmiprtraininginstitute.webex.cor	m/rgniipmiprtraininginstitute/j.php?MTID=m9204b
	3c2bb5b6febc88a7201befa6021	

Timestamp	NAME OF THE PARTICIPANT (IN CAPITAL LETTER)	ORGANIZATION NAME	DEPARTMENT	ROLE	MAIL ID	MOBILE NUMBE (WHATSAPP NUMBER)
5-24-2024 15:50:43	Dr.Menaka	Velalar College of Engineering and Technology	IT	Faculty	menakavcet@gmail.com	98420 42627
5-24-2024 15:53:58	K.GANESH KUMAR	Velalar College of Engineering and Technology	INFORMATION TECHNOLOGY	Faculty	drkganeshkumar@gmail.com	7402437377
5-24-2024 15:55:15	VISHNUPRABHA P G	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	vp399190@gmail.com	8072256297
5-24-2024 15:55:24	SURYA B	Nandha Engineering College	Computer Science and Engineering	Student	suryasurya6444@gmail.com	8667797234
5-24-2024 15:56:00	SUBHASHREE D	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	subhadshree10@gmail.com	9080498047
5-24-2024 15:56:02	SOWBARNIKA A	Nandha Engineering College	Computer science	Student	sowpriya0509@gmail.com	7550397371
5-24-2024 16:00:31	Olimathi K M	Nandha Engineering College	Computer science engineering	Student	olimathikm@gmail.com	7695892592
5-24-2024 16:02:08	M.Kavitha	Velalar College of Engineering and Technology	Information Technology	Faculty	misskavi84@gmail.com	9500719815
5-24 <b>-</b> 2024 16:09:06	VIDHYA N	Nandha Engineering College	CSE	Student	22cs110@nandhaengg.org	9514931663



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,





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

5-24-2024 16:13:28	MOHANA PRASATH G	Nandha Engineering College	Computer Science and Engineering	Student	22cs050@nandhaengg.org	80982860
5-24-2024 16:16:03	SHARMILA B	Nandha Engineering College	Computer science and Engineering	Student	22cs088@nandhaengg.org	97912340
5-24-2024 16:31:18	A.LOGESWARAN	Velalar College of Engineering and Technology	INFORMATION TECHNOLOGY	Faculty	logeswaran18@gmail.com	98431986
5-24-2024 16:32:59	NITHYA T	Velalar College of Engineering and Technology	Information Technology	Faculty	tnithya27@gmail.com	98432765
5-24-2024 16:34:09	LEELA V	Velalar College of Engineering and Technology	Information Technology	Faculty	leelabtechit@gmail.com	96880068
5-24-2024 16:45:56	NIVETHA T R	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	nivethaparu325r@gmail.com	63745897
5-24-2024 16:56:04	SAARUMATHI.T	Nandha Engineering College	CSE	Student	22cs078@nandhaengg.org	93606784
5-24-2024 16:59:08	VARSHINI.S	Nandha Engineering College	BE.CSE	Student	23CS125@nandhaengg.org	9489858
5-24-2024 17:00:41	A SUMAYA	Nandha Engineering College	BE CSE	Student	23CS120@nandhaengg.org	8637460
				I	I	

5-24-2024 17:02:53

5-24-2024

5-24-2024

17:04:27

17:05:00

5-24-2024

5-24-2024

5-24-2024

17:07:45

17:09:14

17:11:31

SHRI VARSHINI M

POOJA SHREE R

SHREESABARI S

THARUN A

PRAVEEN M

PERARASU M

Dr Bharat N Suryawanshi

Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

College

College

College

College

College

Computer science and engineering

BE CSE

Computer science

Computer science

and engineering

B.E(CSE)

engineering

CSE

Student

Student

Student

Student

Student

shrivarshini22@gmail.com Student 23CS105@nandhaengg.org

shreesabari5143@gmail.com

atharun150705@gmail.com

praveenm0827@gmail.com

perarasupn@gmail.com

6369161655 9025099818

8778320510 7812839290

9363990891

8870654295



(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,



INSTITUTION'S
INNOVATION
COUNCIL
Oblinistry of Education installers)

#### **ERODE – 638 052**

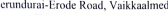
19:14:34

		Nandha Engineering	005	Student	shreenithya2102@gmail.com	904227099
5-24-2024 17:16:51	Nithyashree. R. S	College	CSE		Shasthikapalanisamy@gmail.com	95668 7167
5-24-2024 17:18:04		Nandha Engineering College	BE-CSE	Student	Snastnikapalariisariiyes	
5-24-2024 17:39:48	SARAVANAN C	Velalar College of Engineering and Technology	INFORMATION TECHNOLOGY	Faculty	saravananvanjii@gmail.com	957838819
5-24-2024 17:40:03		Velalar College of Engineering and	Information Technology	Faculty	vvcet.prakash@gmail.com	908027540
5-24-2024		Technology  Nandha Engineering	B.E-CSE	Student	vs0336172@gmail.com	95973736
18:34:43	VIJAY SURYA C	College Nandha Engineering	B. E - CSE	Student	varunvarun6769@gmail.com	73390272
5-24-2024 18:37:59	VARUN S	College		Student		86672991
5-24-2024 18:50:08	SIBINISHWANTH S	Nandha Engineering College	CSE		and the engage	63820319
5-24-2024 18:54:24	SOORYA S	Nandha Engineering College	CSE	Student		7200719
5-24-2024	N.SUBARANJANI	Nandha Engineering College	CSE	Student	23CS119@nandhaengg.org	72007 13
18:55:10 5-24-2024	RAGAVI M	Nandha Engineering College	Computer Science Engineering	Studen	t 23cs108@nandhaengg.org	9360758
19:05:13 5-24-2024	SIVABALASUBRAMANIAN	Nandha Engineering	CSE	Studen	s.sivabalu06@gmail.com	6374783
19:08:17 5-24-2024	S	Nandha Engineering	BE-Computer Science and Engineering	Studer	nt 22cs092@nandhaengg.org	9566653
19:09:18 5-24-2024	SRI VIGNESH G	Nandha Engineering		Stude	nt 22cs097@nandhaengg.org	638049
19:09:34 5-24-2024	RAHUL	Nandha Engineering	Computer Science and Engineering	Stude	nt 22cs071@nandhaengg.org	814890
19:12:47 5-24-2024	Atchaya V	Nandha Engineering		Stude	ent 22cs010@nandhaengg.org	951435
19:13:16 5-24-2024	Subasree S	Nandha Engineerin College	g CSE	Stude	ent 22cs100@nandhaengg.org	636959



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,







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

	NEC HISHIUHO	ii 8 milovation Coun-	ch (HC)			
5-24-2024 19:17:04	NITHARSHANA R	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	22cs058@nandhaengg.org	8870794446
5-24-2024 19:17:09	SUVETHA S	Nandha Engineering College Autonomous	Computer Science and Engineering	Student	suvethacsenec@gmail.com	7539966169
5-24-2024 19:17:54	SOWPARNIKA B	Nandha Engineering College (Autonomous)	Biomedical Engineering	Faculty	mail4sowparnika@gmail.com	9944840955
5-24-2024 19:17:59	DHILIP M	Nandha Engineering College	Computer science department	Student	22cs024@nandhaengg.org	9442576759
5-24-2024 19:18:05	SANTHOSH S	Nandha Engineering College	CSE	Student	22csl10@nandhaengg.org	9025906690
5-24-2024 19:18:12	Mouleeswaran K	Nandha Engineering College	CSE	Student	22cs051@nandhaengg.org	8220298218
5-24-2024 19:18:53	R.L.JAI KRISHNAA	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	rljaikrish2005@gmail.com	6385798092
5-24-2024 19:19:05	M. LOGA VARSHINI	Nandha Engineering College	B. E-CSE	Student	22cs041@nandhaengg.org	
5-24-2024	RAMANIDHARAN G	Nandha Engineering	COMPUTER SCIENCE AND	Student	ramanidharan21@gmail.com	8610186264

RAMANIDHARAN G 19:19:43 5-24-2024 VISHNU A 19:20:14 5-24-2024

19:20:52

5-24-2024

5-24-2024

5-24-2024

19:22:17

19:22:47

5-24-2024

19:22:47

19:22:08

Nandha Engineering Logeshkanna R P College MOHAMED IRFAN S

**MATHIRVISHNU** 

KALAIMUKILAN G

Y.DEEPIKA

Nandha Engineering College Nandha Engineering College

Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

College

College

College

College

Computer science engineering COMPUTER SCIENCE **ENGINEERING** 

CSE

**CSE** 

CSE

BE CSE

SCIENCE AND

**ENGINEERING** 

Student Student 22csl07@nandhaengg.org

Student

Student

Student

Student

Student

arunranisathy@gmail.com

INSTITUTION'S INNOVATION

COUNCIL

ramanidharan21@gmail.com 8610186264 22cs112@nandhaengg.org 22Cs042@nandhaengg.org

6369502286 9342633492 7904803807

22cs045@nandhaengg.org

9384346510

22cs017@nandhaengg.org

8220298218

9791797593



5-24-2024

5-24-2024

19:32:35

19:31:27

SUGANTH S G

RAAHUL V

#### NANDHA ENGINEERING COLLEGE

(Autonomous)

#### Perundurai-Erode Road, Vaikkaalmedu,



7806947811

6374735804

suganth2442@gmail.com

raahulraja1@gmail.com

## ERODE - 638 052

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

College

Work Shop

Nandha Engineering

5-24-2024 19:23:18	GOBIKA S	Nandha Engineering College	Computer Science and Engineering	Student	22cs026@nandhaengg.org	93450456
5-24-2024 19:24:32	HARINIGA A.S	Nandha Engineering College Autonomous	Computer Science Engineering	Student	22csl03@nandhaengg.org	63742174
5-24-2024 19:26:01	UMMU KULSU	Nandha Engineering College	Computer science and engineering	Student	ummukulsu207@gmail.com	6382110
5-24-2024 19:26:53	GANGA DEVI S	Nandha Engineering College	CSE	Student	22cs025@nandhaengg.org	9842972
5-24-2024 19:27:01	JANARTHANAN P S	Nandha Engeenering College	CSE	Student	sjana4946@gmail.com	9345413
5-24-2024 19:29:06	ABDUL SAMAD A	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	22cs001@nandhaengg.org	9442783
5-24-2024 19:29:37	PRANESH KUMAR S	Workshop	BE- CSE(COMPUTER SCIENCE AND ENGINEERING	Student	praneshkumarsami002@gmail.com	6385866
5-24-2024 19:30:05	SOWMYA A	Nandha Engineering College	Computer Science and Engineering	Student	22cs096@nandhaengg.org	94860669
5-24-2024 19:30:31	Sathishkumar M	Nandha Engineering College	BE(CSE)	Student	Sathishkumarm402@gmail.com	70100450
5-24-2024 19:30:35	SABINTHARAN S	Nandha Engineering College	BE CSE	Student	22cs082@nandhaengg.org	82485928
5-24-2024 19:30:49	DHARUN RAJ R	Nandha Engineering College	Computer science and engineering	Student	22cs021@nandhaengg.org	93445155
5-24-2024 19:31:01	VANARAJ K	Nandha Engineering College	Computer science and engineering	Student	vanamchandru451@gmail.com	99523965
5-24-2024 19:31:01	NISHANTH JS	Nandha Engineering College	CSE	Student	22CS056@nandhaengg.org	63692852

Computer

Science and

Engineering

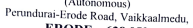
B.E-CSE

Student

Student



(Autonomous)





## ERODE - 638 052

	NEC Institution	RODE – 638 052 n's Innovation Cou	ncil (HC)		erry or coulation initiative)	
5-24-2024 19:32:55	CHANTHURU S R					
5-24-2024		Chanthuru S R	CSE	Studen	t 22cs013@nandhaengg.org	959765555
19:32:59	SANTHOSH S	Nandha Engineering	COMPUTER SCIENCE AND	Student		
5-24-2024 19:33:37	SABINTHARAN S	Nandha Engineering	ENGINEERING			887059320
5-24-2024		College	DE CSE	Student	sabi.sabi9102004@gmail.com	824859285
19:34:20 5-24-2024	ABHINAV SURESH	Nandha Engineering College	Computer science and engineering	Student	22cs002@nandhaengg.org	9400504436
19:34:32	DEEPA.R	Nandha Engineering	CSE	Ctudant		9400504436
5-24-2024 19:34:53	Ashwini,K	College Nandha Engineering		Student	22cs055@nandhaengg.org	7010979307
5-24-2024	, is.iiiiiiii	College	CSE	Student	22cs008@nandhaengg.org	6369407359
19:37:37	ANAND S	Nandha Engineering College	COMPUTER SCIENCE ENGINEERING	Student	22csl01@nandhaengg.org	8610824060
5-24-2024 19:38:03	UDHAY KARTHIK C	Nandha Engineering College	Computer Science and	Student	udhaypriya1408@gmail.com	
5-24-2024	KIGUODE O		Engineering COMPUTER		- Tooleginali.com	8870407775
19:38:23	KISHORE S	Nandha Engineering College	SCIENCE ENGINEERING	Student	22cs038@nandhaengg.org	9965557888
5-24-2024 19:40:08	SOWBHARANIDHARAN T	Nandha Engineering College	COMPUTER SCIENCE AND	Student	22csl11@nandhaengg.org	
5-24-2024 19:40:22	MADHAN PRASANTH R	Nandha Engineering	ENGINEERING CSE	_	_	9626164013
5-24-2024 19:40:33	MOHAN V	College Nandha Engineering	Computer science		22csl06	6381092269
5-24-2024	PARVEEZ M	College Nandha Engineering	and engineering	Student	22cs049@nandhaengg.org	6382892750
19:41:19 5-24-2024		College	Computer science and engineering	Student	22cs062@nandhaengg.org	9150451768
9:42:08	RUDRAKSHH S	IDD	CSE	Ct. I		- 100 1017 00

19.34:20	VOLIMAN SOMESH	rvandna Engineering	Computer science	e			
5-24-2024	DEEPA.R	College	and engineering	Student	t 22cs002@nandhaengg.org	940050443	
19:34:32 5-24-2024	DEEPA.K	Nandha Engineering College	CSE	Student	22cs055@nandhaengg.org	701097930	
19:34:53	Ashwini.K	Nandha Engineering College	CSE	Student		701097930	
5-24-2024	ANAND		COMPUTED		22cs008@nandhaengg.org	6369407359	
19:37:37	ANAND S	Nandha Engineering College	SCIENCE ENGINEERING	Student	22csl01@nandhaengg.org	8610824060	
5-24-2024 19:38:03	UDHAY KARTHIK C	Nandha Engineering	Computer			3373324000	
		College	Science and Engineering	Student	udhaypriya1408@gmail.com	8870407775	
5-24-2024 19:38:23	KISHORE S	Nandha Engineering	COMPUTER SCIENCE	0			
5-24-2024		College	ENGINEERING		22cs038@nandhaengg.org	9965557888	
19:40:08	SOWBHARANIDHARAN T	Nandha Engineering College	COMPUTER SCIENCE AND	Student	22csl11@nandhaengg.org		
5-24-2024 19:40:22	MADHAN PRASANTH R	Nandha Engineering	ENGINEERING			9626164013	
5-24-2024		College	CSE	Student	22csl06	6381092269	
19:40:33	MOHAN V	Nandha Engineering College	Computer science	Student	220004000	0001092209	
5-24-2024 19:41:19	PARVEEZ M	Nandha Engineering	and engineering Computer science	- Coucil	22cs049@nandhaengg.org	6382892750	
5-24-2024		College	and engineering	Student	22cs062@nandhaengg.org	9150451768	
19:42:08	RUDRAKSHH S	IPR	CSE		22cs076@nandhaengg.org		
5-24-2024 19:42:15	JAGAN.D		COMPUTER	PUTER		9025869549	
5-24-2024	Nandha Engineering SCIENCE AND S		Student	22cs032@nandhaengg.org	6382065646		
9:42:19	RAGAVENDIRAN S	Nandha Engineering	005	Student 2	22cs070@nandhaengg.org		
		go , Lioue	,			9663690927	



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



## ERODE - 638 052

5-24-2024 19:42:39	RAKSHITHA V	on's Innovation Co				
5-24-2024 19:45:49	SANTHOSH S	College	College engineering St		ent 22cs072@nandhaengg.org	936349
5-24-2024	57.11TIOSH 5	Nandha Engineerin College	ndna Engineering Ilege CSE S		nt 22cs084@nandhaengg.org	
19:49:01	NISHANTHI M	Nandha Engineering	Computer Science and	Ctural		638100
5-24-2024 19:49:05	SHRIRAM S	College Nandha Engineering	Engineering	Studer	nt 22cs057@nandhaengg.org	8695952
5-24-2024 19:49:36	HARSHINI R	College  Nandha Engineering	and engineering	Studer	nt shrijaya.2005@gmail.com	7200566
5-24-2024 19:50:09		College	CSE	Studen	t 22cs031@nandhaengg.org	
5-24-2024	SORNAMBIKA R	Nandha Engineering College	CSE	Studen		80567310
19:52:47	NIVEDHARANJANI	Nandha Engineering		Student		74485116
5-24-2024 19:53:55	NITHWIN V M	College	ENGINEERING Computer	Student	nivedharanjani1@gmail.com	96983388
		Nandha Engineering College	Science and Engineering	Student	vmnithwin@outlook.com	99250577
5-24-2024 19:54:27	Dr JAYANALINA T	Nandha Engineering College (Autonomous),Erode-	Physics	Faculty	jayanalina@gmail.com	88259577
5-24-2024 19:56:39	SONIA.M	52 Nandha Engineering			7-7-3-1-amina@gmail.com	099524307
5-24-2024		College	BE CSE	Student	msonia21062005@gmail.com	00000
19:56:57 5-24-2024	VIKASHINI A	Nandha Engineering College		Student	22cs111@nandhaengg.org	902534008
19:57:07	PRIYADARSHIKAA E	Nandha Engineering	BE Computer science and	04		801522677
5-24-2024 19:59:24	MUHAMMAD YOUNUS A	College Nandha Engineering	engineering	Student	priyadarshikaa.elango@gmail.com	720048159
5-24-2024 20:00:31	RUMESH KUMARAN K	College Nandha Engineering	CSE	Student	22cs052@nandhaengg.org	875476470
5-24-2024		College			22cs077@nandhaengg.org	875476179
20:02:30	MAHENDHIRAN S	Nationa Engineering	COMPUTER SCIENCE AND ENGINEERING		22CS044@nandhaengg.org	938477688



5-24-2024

20:29:31

5-24-2024

5-24-2024

20:34:22

20:34:55

5-24-2024

20:35:40

5-24-2024

5-24-2024

20:40:34

20:46:07

5-24-2024

20:48:10

NAVEENKUMAR T

VARSHA.K

**BHARATH T** 

DHANUSKH R

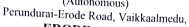
M.R.THARANEESH

SABARINATHAN K

DHAMODHARAN S P

#### NAMEDIA ENGINEERING COLLEGE

(Autonomous)



Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

Nandha Engineering

College

College

College

College

College

College

College



6369010970

6374781243

9345589335

9080464258

6382066126

7395848298

6374676775

SERVYE BYTHESE	E	RODE – 638 052 Dn's Innovation Cou	,		NUNCIL  Nay of Education inclusives	
5-24-2024 20:07:20	MAGAGAYATHRI	Nandha Engineering	Computer science			
5-24-2024 20:11:43	JOBIKA V	College Nandha Engineering	and engineering	Studen	t 22cs043@nandhaengg.org	636922663
5-24-2024	CAVITUAD	College	and engineering	Student	22cs035@nandhaengg.org	7397007670
20:12:04 5-24-2024	SAVITHA P	Nandha Engineering College	CSE	Faculty	savitha@nandhaengg.org	0176014046
20:18:48	BHARANIDHARAN.B	Nandha Engineering College	CSE	Student		9176014348
5-24-2024 20:19:31	LAVANYA R	Nandha Engineering		Student	22cs011@nandhaengg.org	9842510437
5-24-2024	KEERTHANA R	College	CSE	Student	22csl05@nandhaengg.org	9361094930
20:19:41	REEKTHANA R	Nandha Engineering College	CSE	Student	22cs037@nandhaengg.org	9597015226
5-24-2024 20:20:51	SHALINI. V	Nandha Engineering College	COMPUTER SCIENCE AND	Student	22cs117@nandhaengg.org	
5-24-2024 20:21:05	NAAJIYA.K	Nandha Engineering	ENGINEERING B.E.CSE	01 1		9578171765
5-24-2024 20:23:54	SRINIVASH A K	College Nanda Engineering		Student	22cs053@nandhaengg.org	9344100036
5-24-2024		College	CSE	Student	Computer Science and Engineering	9360285416
20:27:33	Deepika R	Nandha Engineering College	COMPUTER SCIENCE AND ENGINEERING	Student	deepikaselvi006@gmail.com	7010450417
5-24-2024			Z. TO ITTLE INING			. 5 70 4 50 4 17

COMPUTER

**CSE** 

CSE

CSE

**CSE** 

SCIENCE AND

**ENGINEERING** 

Computer science

and engineering

Computer science

and Engineering

Student

Student

Student

Student

Student

Student

Student

22cs054@nandhaengg.org

Varshakadirvel14@gmail.com

22cs020@nandhaengg.org

bharath4763@gmail.com

tharaneesh10@gmail.com

22cs080@nandhaengg.org

22cs018@nandhaengg.org



GOKUL V

21:30:38

#### NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



## ERODE - 638 052

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

The Table						
5-24-2024 20:50:05	ARNALD.M	Nandha Engineering College	CSE	Student	arnaldmarnaldm@gmail.com	957841155
5-24-2024 20:50:24	RAVIVARMAN.S	Nandha Engineering College	CSE	Student	ravivarmanselvakumar@gmail.c	948961610
5-24-2024 20:54:09	ABHISHEK SUBI	Nandha Engineering College	CSE	Student	22cs003@nandhaengg.org	949725869
5-24-2024 20:55:04	PRABHU S	Nandha Engineering College	CSE	Student	22csl08@nandhaengg.org	934468546
5-24-2024 20:55:20	V. S. SATHISHKUMAR	Nandha Engineering College (Autonomous)	ECE	Faculty	vssathishkumarece@gmail.com	701031637
5-24-2024 20:59:26	SATHIYASUDHAN.M	Nandha Engineering College	BE.CSE	Student	22cs087@nandhaengg.org	638585801
5-24-2024 21:01:00	PRAKASH RAJ	Nandha Engineering College	CSE	Student	bheemanprakash12@gmail.com	994323903
5-24-2024 21:06:19	Hariprasad M	Nandha Engineering College	Computer Science Engineering	Student	mrhariprasad23@gmail.com	890367562
5-24-2024 21:07:04	ROHITH S	Nandha Engineering College	CSE	Student	rohithsarvesh22@gmail.com	978956680
5-24-2024 21:09:43	PREMKUMAR.A	Nandha Engineering College	CSE	Student	premjipulsar@gmail.com	936081571
5-24 <b>-</b> 2024 21:14:24	JANANI J	Nandha Engineering College	CSE	Student	22cs034@nandhaengg.org	936078186
5-24-2024 21:15:29	JANANI J	Nandha Engineering College	CSE	Student	jananijagan23092004@gmail.co	936078186
5-24-2024 21:15:47	DARSHAN VV	Nandha Engineering College	CSE	Student	22cs014@nandhaengg.org	701065383
5-24-2024 21:23:39	CHANCHALHAS V	Nandha Engineering College	CSE	Student	iamchanchalhas@gmail.com	638282993
5-24-2024 21:30:18	Sriman.p	Nandha Engineering College	Computer Science Engineering	Student	sriman0625@email.com	894010104
5-24-2024	GOKUL V		CSE	Student	22cs028@nandhaengg.org	730506567

CSE

Nandha Engineering College

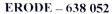
7305065670

Student 22cs028@nandhaengg.org



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



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



5-24-2024 21:36:04	AKKASH S	Nandha Engineering College	CSE	Student	22cs005@nandhaengg.org	9894185795
5-24-2024 21:36:17	MAYAKRISHNAN A	Online Workshop	CSE	Student	22cs116@nandhaengg.org	7603965847
5-24-2024 21:48:01	SIVA HARINE S	Nandha Engineering College	BE CSE	Student	sivaharine2004@gmail.com	6374197943
5-24-2024 22:00:10	MITHTHUN.E	Nandha Engineering College	CSE	Student	miththunmiththun@gmail.com	9150401609
5-24-2024 22:07:35	DHANASREE V	Nandha Engineering College	CSE	Student	22cs019@nandhaengg.com	8248838113
5-24-2024 22:08:50	ASMA RINCY A	Nandha Engineering College	CSE	Student	22cs009@nandhaengg.org	6369946255
5-24-2024 22:30:41	SRIDHAR B	Nandha Engineering College	CSE	Student	21cs090@nandhaengg.org	8778204668
5-24-2024 22:31:27	SURENDAR N	Nandha Engineering College	CSE	Student	22cs104@nandhaengg.org	6379702569
5-24-2024 23:46:18	PRAVIN KUMAR S	Nandha Engineering College	CSE	Student	pravinkumarbusiness7@gmail.com	8220376791
5-25-2024 6:14:16	SRIDHAR. B M	Nandha Engineering College	CSE	Student	smartsri131105@gmail.com	9361476389
5-25-2024 6:33:01	KAVINSUBASH K R	Nandha Engineering College	CSE	Student	21cs044@nandhaengg.org	6374424213
5-25-2024 8:01:20	GOKUL T	Nandha Engineering College	CSE	Student	22cs027@nandhaengg.org	6382629869
5-25-2024 8:06:02	VETRISELVAN.R	Nandha Engineering College	CSE	Student	vetri333selvan@gmail.com	9080215069
5-25-2024 8:14:07	GOMATHI V	Velalar College of Engineering and Technology	IT	Faculty	ergomathi@gmail.com	9524214882
5-25-2024 10:00:20	Arvinth KR	Nandha Engineering College	CSE	Student	22cs007@nandhaengg.org	9344186184
5-25-2024 10:01:18	M.SATHYAPRIYA	Vélalar College of Engineering and Technology	IT	Faculty	sathyamurugesan24@gmail.com	8428772279
5-25-2024 10:12:28	MOURIN PRAAMOTH S	Nandha Engineering College	CSE	Student	21csl05@nandhaengg.org	9629786759



(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,

#### ERODE - 638 052





5-25-2024 11:11:11	SUMITHRA E	Nandha Engineering College	CSE	Student	22cs103@nandhaengg.org	9360346605
5-25-2024 11:35:05	SOWMIYA DEVI P	Nandha Engineering College	CSE	Student	22cs095@nandhaengg.org	9361084512
5-25-2024 11:39:28	SACHIN K	Nandha Engineering College	CSE	Student	sachinkamaraj183@gmail.com	8778542780
5-25-2024 11:52:43	PRAVINESHWAR S	Nandha Engineering College	CSE	Student	pravineshwar8@gmail.com	8248091456
5-25-2024 19:45:08	VETRIVEL.E	Nandha Engineering College	CSE	Student	22csl12@nandhaengg.org	9445990566
5-25-2024 20:30:03	AJAY S	Nandha Engineering College	CSE	Student	21cs001@nandhaengg.org	9384351461
5-26-2024 18:25:13	MOHAMED ASHFAR.J	Nandha Engineering Collage	CSE	Student	22cs045@nandhaengg.org	8124248881
5-26-2024 18:30:27	DHESAN M	Online Workshop	CSE	Student	22cs023@nandhaengg.org	9626196582
5-26-2024 18:30:43	HARIHARAN M	Nandha Engineering College	CSE	Student	hariharan33221@gmail.com	7904596780
5-26-2024 18:39:55	DHARUNKUMAR K B	Online Workshop	CSE	Student	22cs022@nandhaengg.org	8838204186
5-26-2024 22:24:15	Dr.D.VANATHI	Nandha Engineering College	CSE	Faculty	Vanathi.d@nandhaengg.org	7373740011
5-27-2024 9:14:12	SABARIMANIKANDAN S	Nandha Engineering College	CSE	Student	22cs079@nandhaengg.org	6382876884
5-27-2024 10:52:16	KOWSEESWARSENA NM	Nandha Engineering College	CSE	Student	22cs040@nandhaengg.org	9942588190
5-27-2024 11:01:20	GIRIJA GAYATHRI M	Nandha Engineering College	CSE	Student	girijagayu2003@gmail.com	7812885836 .
5-27-2024 11:11:35	Monisha R M	Nandha Engineering College	CSE	Student	mmonishamarisamy@gmail.com	8489995824
5-27-2024 11:32:37	Srinnethi .RD		CSENE	Student	srinnethi.rd@gmail.com	8778009870

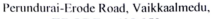




PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMICAG) IIC President
Erode - 638 052. Tamilhadu.



(Autonomous)









#### Feedback Received from the Participants







IIC President

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



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

## NECInstitution'sInnovationCouncil(IIC)

Type of Activity	MIC-Driven	HC- Calendar	Celebration	Self-Driven
Quarter	<del>Ó1</del>	<del>Q2</del>	Q3	91
Social Media Promotion				
Facebook				
Instagram	Place 1831			
LinkedIn			s/srinevasan-m-b0b21058 utm_source=share&utm_r	
Twitter				
Institute website				
Online Resource				
Session Details				
Theme	Innovation/ II	R/Startup/Entre	oreneurship	
Activity Name (title of event)	Engineering I	valuation: Refle	cting on Projects	
Mode of conduct	Offline / Onlin	ne.		
Date	28.05.2024&	29.05.2024		
Time (Duration)	1/2 day /One d	ay/two days		
Program Type	Level1/Level	2/Level3/Level4		
Budget	6000			

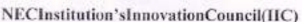
Session Plan			
Title	Engineering Evaluation	: Reflecting on Project	S
Day	Session 01.30 - 03		Session-4 03.30 to 04.30 pm
28.05.2024 (Tuesday)	Welcome Address Ms.V.Gunasundarai, AP/ECE	Dean Address Dr.S.Kavitha Dean /ECE	Seminar Mr.G.Pradeepkumar Propeller (p) Ltd, Coimbatore
29.01.2024 (Friday)	4 Seminar Mr. G. Pradeenkumar		Seminar Mr.G.Pradeepkumar Propeller (p) Ltd, Coimbatore

Agenda	
01.30 - 01.35 pm	Prayer
01.35 - 01.40 pm	WelcomeAddress:Ms,V.Gunasundarai, AP/ECE
01.40 - 01.45 pm	Dean address: Dr.S.Kavitha, Dean /ECE
01.45 - 03.15 pm	Expert talk
03.30 = 04.25 pm	Expert talk



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu.







#### Objectives of the Event:

The objective of the event on "Engineering Evaluation: Reflecting on Projects" 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. The event sought to foster a culture of continuous improvement and knowledge sharing by facilitating discussions, presentations, and workshops centered around project evaluation methodologies, tools, and case studies. Participants were encouraged to critically assess the successes and challenges of their projects, drawing upon both technical and managerial perspectives. Through interactive sessions and networking opportunities, attendees had the opportunity to exchange insights, share experiences, and gain valuable feedback from peers and industry experts. Ultimately, the event aimed to equip participants with the knowledge and skills needed to enhance the effectiveness and impact of future engineering projects, driving innovation and excellence within the engineering community.

#### Speaker Details

#### Mr.G.Pradeepkumar,

Mr. G. Pradeepkumar, the esteemed Chief Guest from Propeller (P) Ltd in Coimbatore, embodies a remarkable blend of entrepreneurial vision, technical expertise, and leadership acumen. With a solid foundation in engineering, Mr. Pradeepkumar has earned recognition for his dynamic contributions to the field, particularly in the realm of innovation and industry disruption. As a leading figure within Propeller (P) Ltd, he has demonstrated a keen ability to drive organizational growth and foster a culture of excellence.

#### Brief Summary/Report of the Event

#### Day-1: Seminar

The seminar on "Engineering Evaluation: Reflecting on Projects" provided a comprehensive platform for participants to critically assess and reflect upon past engineering projects. Held on [date] at [location], the seminar aimed to foster a culture of continuous improvement and knowledge sharing within the engineering community.

#### Day-2: Seminar

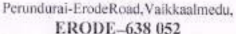
The evaluation process involved project selection based on diversity in scope, industry, and complexity, followed by data collection from project reports, stakeholder interviews, and performance metrics. Analysis was conducted using evaluation frameworks such as SWOT analysis, cost-benefit analysis, and root cause analysis, with findings documented in comprehensive reports. For instance, the Green Energy Initiative aimed to implement solar power systems in a rural community to provide sustainable energy. The project successfully installed solar panels, significantly reducing the carbon footprint and engaging the community, despite facing initial cost overruns and delays due to supply chain issues. Recommendations included better project planning, risk management strategies, and developing local maintenance training programs to ensure sustainability.

#### Key Highlights of the Event

- Reflection and Analysis: Encourage participants to reflect on the successes, challenges, and lessons learned from their past engineering projects.
- Best Practices Identification: Identify and share best practices in project evaluation methodologies, tools, and techniques.
- Skill Enhancement: Equip participants with the knowledge and skills needed to enhance the effectiveness
  and impact of future engineering projects.
- Networking and Collaboration: Facilitate networking opportunities for participants to exchange insights, share experiences, and build collaborations with peers and industry experts.



(Autonomous) erundurai-ErodeRoad Vaikkaali





# NECInstitution's Innovation Council (IIC)

## Benefits in terms of Learning: Skill acquired / Knowledge gained

The seminar on "Engineering Evaluation: Reflecting on Projects" yielded several key outcomes that underscored its significance in advancing the practice of engineering project evaluation. Participants gained a deeper appreciation for the importance of reflective practice, recognizing its role in fostering continuous improvement and driving project success. Through the identification and sharing of best practices, attendees acquired practical strategies and techniques to optimize project outcomes and mitigate risks effectively. The seminar also provided a platform for networking and collaboration, enabling participants to forge valuable connections and exchange knowledge with peers and industry experts. Real-world case studies showcased successful project evaluations, inspiring attendees to apply similar approaches in their own projects. Overall, the seminar contributed to the cultivation of a learning culture within the engineering community, empowering participants to enhance their skills and drive innovation in their professional practice.

#### Key Outcomes of the Activity

The seminar on "Engineering Evaluation: Reflecting on Projects" yielded several key outcomes that underscored its significance in advancing the practice of engineering project evaluation. Participants gained a deeper appreciation for the importance of reflective practice, recognizing its role in fostering continuous improvement and driving project success. Through the identification and sharing of best practices, attendees acquired practical strategies and techniques to optimize project outcomes and mitigate risks effectively. The seminar also provided a platform for networking and collaboration, enabling participants to forge valuable connections and exchange knowledge with peers and industry experts. Real-world case studies showcased successful project evaluations, inspiring attendees to apply similar approaches in their own projects. Overall, the seminar contributed to the cultivation of a learning culture within the engineering community, empowering participants to enhance their skills and drive innovation in their professional practice.

## Participation Details

Total no. of Student participation (min. 40)	Inside	55
Total no. of Student participation (min. 40)	Outside	*
Totalno.ofStaffparticipation (Max. participation)	Teaching	2
rotamo.orstarrparticipation (wax. participation)	Non-teaching	1

#### Enclosures:

Annexure-1

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

Annexure-2 Attendancedetails(Scannedcopy in standard format) with event coordinator/HoDand IIC president sign at the last page

	Media Coverage

Feedback Received from the Guest	
	Use standard template

Feedback R	eceived from the Participants
	Scanned copy of Image (Use standard template)
Disseminat	ion & Outreach of the Session in Social media
Facebook	



(Autonomous)
Perundurai-Erode Road, Vaikkaalmedu,



NEC Institution's Innovation Council (IIC)



## ANNEXURE-1







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



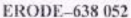


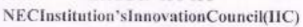






(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







## FEEDBACK FORM

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

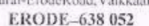
Speaker Name & 14 Details p	7. G. predee ropelles (PD	p kumar 10 1 Coimbatore	
	Feedb	ack Questions	
<ol> <li>Was the activity co</li> </ol>	ntent relevant and info	rmative?	
	YE	100	No
2. Were the key point	s presented clearly and	effectively?	
	yes .		No
2. Did the comings ma	or course assessment and		
<ol> <li>Did the seminar me</li> </ol>	Yes		No
			×
	the same of the sa	dge of the subject matter?	
Excellent	Good	Average	Poor
5. Rate the speaker's c	larity of speech and ar	rticulation.	
Excellent	Good	Average	Poor
6. Was the speaker en	gaging and able to ma	intain your interest througho	ut the presentation?
	Yes		No
7. How effective was	the speaker's use of vi-	sual aids (slides, videos, etc.	)?
Very Effective	Effective	Somewhat Effective	Not Effective
8. Did the speaker end	ourage audience inter-	action and participation?	
/	Tes .	N	0
9. Would you recomn	end this speaker for fi	uture events?	
/	es	N	0
10. What did you find i	nost valuable about th	e seminar?	
Presentation	n infront of a	mudiance to U	ake me
<ol> <li>What aspects of the</li> </ol>			
	-	TE SE	
12. Any additional feed	back or suggestions for	or improvement.	

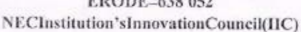
Thank you for your valuable feedback!

# SUSTEMBLE TO DESCRIPTION OF THE PROPERTY OF TH

## NANDHAENGINEERINGCOLLEGE

(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







#### FEEDBACK FORM

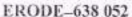
Theme of the Ever	it: Innovation/I <del>PR/Startup/Entrepreneurship</del>
Topic of Presentat	ion: Englacing Evaluation: Deflectly on Projects
Date: 294,295-24	Time: 120-420 pm Venue: Deplace Lan 120
	Mobile Proofeagh unas Propalles CPD Ltd. Codribations

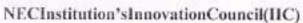
Feedback Questions 1. How would you rate the overall organization of the event, including the registration process and communication with organizers? Excellent Average Poor 2. Were the event logistics well-managed, including the AV setup (Audio Visual), room layout. and technical support? Yes, to some extend Yes, very well No, not at all 3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support? Excellent Average 4. Did the event schedule allow for sufficient preparation time before your presentation? Yes, More than enough Yes, just enough No, not enough 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? Expellent Good Average Poor Any other feedback or suggestions for improving the speaker experience at future events: Involuted shourts prepare tool ets on E37 32

Thank you for your valuable feedback!



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







# Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1.	M.SRINEVASAN	AP	ECE	MEDBA
2.	V. GONASUNDARY	AP	ECE	AL. X
3.	G. KOMA CAVALLI		EcE	Ch.103/103/24
		BOOLER SECTION AND ADDRESS OF THE PARTY OF T	ISSUE/ONLE	
			r jest	
	NEC	NullSarinc'steiners	re-Consolitio	
				/
		K K is Transferrit		
- 0		The same of	1920010000	The second second
			-	
			-/-	
			/	
			/	
		/		
		/		
		/		
	/			

ITC Event (0-coolination MOSPHILL)



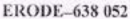
IIc Proviolent

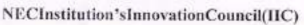
PRESIDEN I - HC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

Students Participation List
Title of the Event: Engineering Evaluation: Reflecting on Projects

Date: 28.05.2024 & 29.05.2024

Time:

From: 01.30 to 04.30PM

Venue:Project Lab / ECE

S. No.	Name	Register No.	Department	Signature
10	Akash . S	22 F (001	FCF	Jan.
2.)	Haripras ad n	22 ECO 28	ECF	The has .
3)	MAZAAHDAUWG. 2	22EC017	ECF	STENIA
X).	Aravindhan. A.P	22 8 6 004	ECE	7-6/4 D.F.
5	T. Haristan	226025	ECE	5. Den Haran
6	Harriesh A	2280023	ECE	A. Harlett
7.	Harish Pagavendra . B	225029	ECE	Horist Pagarelm
8	Arounth human c	22 EC 00 5	PCE.	· c.la
q.	Daugheamoorthy		ELE	Day .
10.	Hosilman M	SECOSH	ECE	Dan hel.
11.	Chellamoini A	22EC010	ECE	S. Chelling
12	Janish.~	228 6032	ECE	Sie .
13	R-GUTU GOWSHIK	22EC021	ECE	R40104=
14)	v. Chandres	228co09	ECE SHIP	v.cll
15	N. Hanrumesh	22E Co 22	ECE-	N-Hage
16:	P. Dhiliplumar	22EC015	ECE	pohiliply
167	S. Adwath Kenier	22E6006	ECE	OF THE
18	N. Hastiharishnan	22EC 02G	E. C	affack
19.	A. Josti	225034	t27-	and .
20	MR M. Kanika	22 E (035	Ece	RAD.
21	Dharani T	22E CO18	ECC	Die
22.	Ashwigh 2	2LECOCT	ECE	Ashors
23-	Abinay M	2250002	ECE	Alex M
24.	Indhumathi 8	22 E CO 32	ECE	Ind protte !
25.	Haorini	22EC027	ECE	Harrini
26	Lazar nthuch	22EC047	ECE	(D)
27	Karibbay N	226036	Eck	Nhyp

HC Event Cooffmator



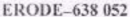
He President 28/05/2

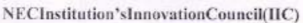
PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

Students Participation List

Title of the Event: Engineering Evaluation: Reflecting on Projects

Date: 28.05.2024 &

29.05.2024

Time:

From: 01.30 to 04.30PM

Venue:Project Lab / ECE

S. No.	Name	Register No.	Department	Signature
28	M. Mathiyonasu	22EC054	ECE	M. Hathiyonasy
29	R. Kavin Prabbu	22EC042	ECE	lend
30	S.MadhuSudhanan	025049	ECE	Shad Ralm
81	T. Kuman	22EC046	ECE	9- tumas
32	K. Karthikeyan	22EC038	ECE	to Karoki kan
33	1 Mohan grasanth	22ELOS#	ECE	1 Mohan prasan
34	S.M. Midbreshwagan	21€CO 56	ECE	SM Midleman
25	P. Kishore	225045	ECE	P. King
36.	V. Harthik	22EC037	ECE	V Kae
37.	7. karthickeyan	22Eca40	ECE	9:60
38.	G.M. Harish U	22ECL 08	ECE	Sulvaries
39.	L. DINAKAR	22ECL04	ECE	L-11
AP.	S. GOWTHAN	22664097	For	S. Gordh
ы.	9. mattan	22 Ecos 3	ECE	S. ndha
42	R. manoi	2260052	Ecc	r1
43	c. manibalaji	22€€051	Ece \/	parel .
44	a. Goss	22 Ech . 6	ELB	letto
45	S. Dinesh	22 Eclas	ECF	S. Diff
46	Aravinth.m	22EC LOZ	ECE	TR_
77	Karthika A	225C038	ELE	Thy A
48.	kavinila · C	22 ECO 41	ECE	chavinile
49.	Myffilia	22EC059	ECE	y. regil,
150.	Salallini	28 EC 50	ECE	8-MORI
51.	K. Madhu Szű	22 Eco 48	ECE	K.Mado
52.	s.kavya	22EC043	ECE	S. X24
53	G. Mayoria	22 ELOSS	ECE	Mysers
54	N. kelvin	22E(044	ECE	N. Kade
22.	mokhanes of	22 EC058	ECE	MA CONTRACTOR

HC Event Coordinated

(MISEINEYMENT)



PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

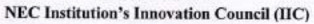
(AUTONOMOUS)

Erode - 638 052. Tamilnadu.



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







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

Social Media Promo	otion
Facebook	https://www.facebook.com/photo/?fbid=456724977004394&set=a.246909301319297
Instagram	https://www.instagram.com/reel/C7g3WTQyRf0/?igsh=MTc1ZzltaWV3ODBqMg=
LinkedIn	
Twitter	
Institute website	https://nandhaengg.org/
Online Resource	

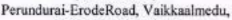
Session Details			
Theme	Innovation		
Activity Name (title of event)	Hackapalooza		
Mode of conduct	Offline		
Date	29.05.2024		
Time (Duration)	7am to 7pm		
ProgramType	Level 4		
Budget(settledamount)	Rs.30000		

Session Plan	TALL STATE	STATE OF THE STATE	HAVE SEE AND M	o Paris III
Title	Hackapalooza			
Day	Session-1 7.00am to 5.00pm		Session-2 5.00pm to 7.00pm	18.
29.05.24 (Wednesday)	Hackathon Final Round Students Participation	Jury Evaluation Mr.S. Karthick Narayanan Machine Learning Engineer Ford Motor company Chennai	Jury Evaluation Mr.S.Narendiran Lead Engineering Zoho Corporation Pvt Ltd	Principal Interaction Dr.U.S.Ragupathy
21.05.24 (Tuesday)	Hackathon Prelim Round Students idea Presentation	Mr.S Mach	Jury Evaluation  . Karthick Narayanan ine Learning Engineer rd Motor company Chennai	

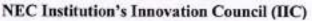
	Agenda
09.30-09:35am	Prayer
09:40-10.00am	Welcome Address: Mrs.M.Senthamarai
10.00am-10.20am	HOD address: Dr.S.Prabhu
10.20am-12.40pm	Expert talk -1



(Autonomous)









01.50pm-4.00pm	Expert talk -2
04.00pm-4.10pm	Student Interaction with Guest
04:10-04:20 pm	Vote of Thanks: Mr.M.Santhosh Kumar
04:30pm	National Anthem

#### Objectives of the Event:

- Innovation and Creativity: Encourage participants to think outside the box, explore novel ideas, and
  create innovative solutions to challenges.
- Skill Development: Provide participants with opportunities to enhance their technical skills, problemsolving abilities, teamwork, and communication skills.
- Networking: Facilitate connections between participants, mentors, and industry professionals, fostering collaboration and the exchange of knowledge and ideas.
- Product Development: Encourage the development of functional prototypes, applications, or solutions
  that address real-world problems or market needs
- Learning and Growth: Offer workshops, talks, and mentorship sessions to support participants in their learning journey and help them grow both personally and professionally.

#### Jury Details

#### 1. Mr.S. Karthick Narayanan

He is Indian based software developer aka data engineer and electronics engineer. He have Industrial working experience with technical areas like artificial intelligence, end to end machine learning (traditional and deep), data engineering, data migration, etc., Handled projects both in on Prem as well as Cloud Prem, across the sectors in telecommunication, life sciences and automobiles. Currently working as Machine Learning Engineer at Ford Motor Company. Before that he was a Digital Engineer at HTC Global Services. He started his career at Tata Consultancy Services for 3 yrs 6 months.

#### Brief Summary/Report of the Event

#### Hackathon

The Hackapalooza event brought together 44 teams of passionate developers, designers, and innovators for an intensive 12 hours of hacking, collaboration, and creativity. Hosted at Nandha Engineering College, the event aimed to address various real time problems.

Participants arrived with diverse skill sets and backgrounds, ready to tackle a range of challenges and opportunities. The event kicked off with an inspiring opening ceremony, featuring keynote speeches from industry experts and thought leaders, setting the tone for the days ahead.

Throughout the event, teams worked tirelessly, fueled by caffeine and enthusiasm, to develop innovative solutions to sustainable goals aligned themes. Mentors and judges provided invaluable guidance and feedback, helping teams refine their ideas and overcome obstacles along the way.

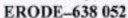
As the hackathon drew to a close, teams prepared to showcase their creations during the final presentations. Each team had 12 hours time limit to pitch their solution to a panel of judges, highlighting its features, functionality, and potential impact.

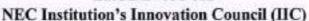
After careful deliberation, the judges selected 3 winners based on criteria such as creativity, technical execution, and feasibility. Prizes were awarded to the top teams, recognizing their hard work and innovation.

Beyond the competition, the hackathon fostered a vibrant sense of community, with participants exchanging ideas, forging new friendships, and laying the groundwork for future collaborations. The event concluded with a celebratory closing ceremony, where organizers thanked participants, sponsors, and volunteers for their



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







contributions.

Overall, the Hackapalooza was a resounding success, inspiring creativity, fostering collaboration, and showcasing the power of technology to drive positive change. As participants departed, they left with new skills, lasting memories, and a sense of accomplishment, ready to tackle the next big challenge on the horizon.

#### Key Highlights of the Event

- Diverse Challenges: Participants had the opportunity to tackle a wide range of challenges spanning
  various industries and sectors, including [insert examples], allowing them to explore different problem
  domains and showcase their creativity and adaptability.
- Industry Partnerships: The hackathon forged strong partnerships with leading companies and
  organizations in the tech industry, providing participants with access to cutting-edge tools, technologies,
  and resources to fuel their projects.
- Mentorship and Support: Experienced mentors and coaches were on hand throughout the event to
  provide guidance, feedback, and support to participants, helping them overcome challenges and refine
  their ideas for maximum impact
- Collaboration and Networking: The hackathon provided a fertile ground for collaboration and networking, with participants forming interdisciplinary teams, exchanging ideas, and forging connections that could extend beyond the event itself.
- Innovative Solutions: Teams showcased a diverse array of innovative solutions, demonstrating the breadth and depth of creativity and talent present at the event.

#### Benefits in terms of Learning: Skill acquired / Knowledge gained

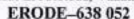
The hackathon event offered participants a dynamic learning environment, enhancing technical skills like programming and problem-solving. Through teamwork, time management, and adaptability, participants refined their abilities under pressure. Valuable feedback from mentors and peers fostered iterative improvement, while networking opportunities broadened horizons and exposed them to cutting-edge technologies. Overall, the hackathon was a rich educational experience, equipping participants with practical skills and insights for future endeavors in the tech industry.

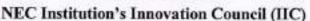
#### Key Outcomes of the Activity

The hackathon activity yielded several key outcomes. Firstly, participants demonstrated their ingenuity by devising innovative solutions to real-world challenges, showcasing their critical thinking and practical application of skills. Secondly, teams successfully developed functional prototypes and proof-of-concepts, illustrating the feasibility and potential impact of their ideas. Thirdly, attendees significantly enhanced their technical skills, problem-solving abilities, and teamwork dynamics through hands-on experience and collaboration. Moreover, the event fostered networking and collaboration among participants, mentors, and industry professionals, nurturing a vibrant community and potential partnerships. Additionally, through workshops, mentorship, and interactions with experts, participants experienced substantial learning and growth, contributing to their personal and professional development. Furthermore, the hackathon's engagement fortified the local tech community, promoting knowledge exchange and collaboration beyond the event. Lastly, winning solutions and promising projects have the capacity to effect positive change, addressing pressing challenges and propelling innovation forward. Overall, the hackathon activity served as a catalyst for creativity, skill development, collaboration, and community engagement within the tech landscape.



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







Participation Details		
Total no. of Student participation (min. 40)	Inside	122
Total no. of Student participation (min. 40)	Outside	Nil
Total no.of Staff participation (Max. participation)	Teaching	11
rotal no.01 Stati participation (Max. participation)	Non-teaching	06

#### 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

Media Coverage	SOM WHAT THE PROPERTY	
	NIL	

## Feedback Received from the Guest

We received some valuable feedback from our guest at the hackathon. They commended the event's organization and praised the smooth registration process, which set a positive tone right from the start. The variety of workshops and their quality were highlighted, with particular appreciation for the knowledgeable and approachable speakers who enhanced the learning experience. Networking opportunities were another standout feature, as participants were able to connect with industry professionals and peers, fostering a sense of community and collaboration. The venue itself was well-equipped and comfortable, contributing to an overall productive and enjoyable environment. However, the guest also suggested a few areas for improvement, such as incorporating more hands-on sessions. They also noted that while the catering was generally satisfactory, a greater variety of dietary options could better accommodate all attendees. Overall, the feedback was overwhelmingly positive, reflecting the success of the event and offering constructive insights for future enhancements.

## Feedback Received from the Participants

The feedback received from the participants at the hackathon was largely positive, reflecting a high level of satisfaction with the event. Many participants appreciated the well-organized structure of the hackathon, noting the clear communication of schedules and objectives. The opportunity to collaborate with like-minded individuals and work on real-world challenges was highly valued, with participants expressing gratitude for the chance to apply their skills in a practical setting. The quality of mentorship and support provided throughout the event was also praised, as mentors were readily available to offer guidance and assistance when needed. Additionally, participants enjoyed the networking opportunities, which allowed them to forge connections with industry professionals and potential collaborators. While there were some suggestions for improvement, such as increasing the diversity of workshop topics and extending the duration of certain sessions, overall, the feedback highlighted the success of the hackathon in fostering creativity, collaboration, and skill development among its participants.



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



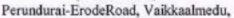
## ERODE-638 052

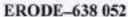
## NEC Institution's Innovation Council (IIC)

Facebook	https://www.facebook.com/reel/1009710007202429
Instagram	https://www.instagram.com/reel/C7nLhGYBlmX/?igsh=MWJpdW9nOGh0M3Z5YQ-
LinkedIn	



(Autonomous)





NEC Institution's Innovation Council (IIC)

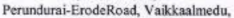


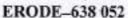
#### ANNEXURE-1





(Autonomous)





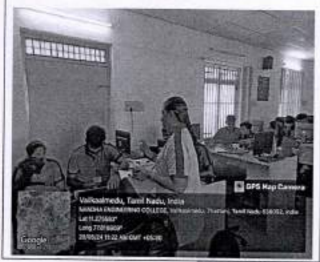
NEC Institution's Innovation Council (IIC)



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





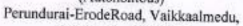


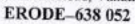


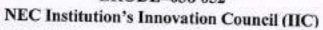




(Autonomous)









# ANNEXURE-2

Students Participation List

Title of the Event: Hackapalooza

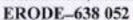
DE 100 805 and

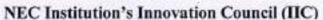
Date: 29.05.2024 Time:07.00am to 07.00pm Venue: AIDS LAB, CC3 LAB, CC5 LAB

S. No.	Name	Register No.	Department	Signature
1.	BHANDIA .IC	2200004	CSE (Cyber Sociation)	
2.	SRIVARSEN -R	2101054	AIR DS	Stylie
8.	NAKULAN.7	2101029	ALGOS	Nakulam
4.	KAYYA SEL.M	2200 023	CSE (getes Security)	Narugm
5	JANANIVASAN.R	92 (chai	ME Clyber Security	
6.	DAYANITHIS V	230006	CSE (or box Socnita)	
T	SHYAM TR	21052	ATADE	
8.	JEROM DAY SINKIND	22 00019	cae (cytor security	Shyami to
9.	NITHYA S.B	THE RESERVE OF THE PARTY OF THE	esecovery somety	
10.	200 MTHAY V	2250011		
1.	arest tumon on	220000		
2.	Haris. K	Company of the Compan	CSE Cyler Secrois)	Principles of the last of the
3.	Kavitharan. M	22 (5022)	SE Coylon Serwit)	Parish.
4-	venkaterh.s	22 5 5 6 5 6	CSF CCybr gerwit	The state of the s
15.	Hariharant		SE(Cyper Security)	venteter 1
6.	Sanjar, S	220/046	SE (Ogler Society)	THE PARTY OF THE P
7.	T. M. Roshni	22 CCDUN	/	Surject
18.	8-varshini	2200054	CSE lybersuits	Della
9.	M. Kiyashaeshini	2200034		Laulin.
20	H. Shiregunnater	2200006	A CONTRACTOR OF THE PARTY OF TH	Priza.
21	B.S. Dhiloun	2200008	Cos his save	She !
9.	ARTUNIS	22 0100%	CSE Cyber Souri	Vima .
3	Kowenjya M.	2201002		Agund
A.	Abarilaya.c	2201025	CSE CLOT	prof 1
5	Phanush	32 4010	-csalos	1 1000 1
6	KAYIYAZINI N.S	2201021	cation .	X
7	Simonankosi M	2301051	CSE(NOT)	Kaniyozinins
8	Devoith O. D	THE PROPERTY OF THE PARTY OF TH	COR(101)	Sucurhy M
9	SERROM.	22C10111	CSECIOI)	Matriano
9	PH URNESINE	23 (9039.	(8002)	Rose
SI M		29000 3	CSB ccsk)	a s



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

Students Participation List

Title of the Event: Hackapalooza

Date: 29.05.2024 Time:07.00am to 07.00pm Venue: AIDS LAB, CC3 LAB, CC5 LAB

S. No.	Name	Register No.	Department	Signature
32	HAMUSHRED M	2205089	71/esE	January.
33	NEthwith . V. M	22 (80 55	50/125	NEED
34	mahendharan.s	2816044	# Vest	D-1-
519	Charen Res. R	1002029	X/est	Dharting are
24	R.C. Janani	23A)084	T JAIS DS	B. Janin
37.	& kayyasxi	83A1029	I / A18 D3	A departi
8.	G. NAYANDHANA	23 A1043	7/A1 8 DS	& Pagustana
	Salgari Scharan MU	2841053	T/AITDS	
	S. krich non	23A1031	T/AIDS	S. Halman
. 1.	MALEESHWAR KS .	23 A1035	TIAIDS	KSAR
2.	K. KANNRASAN	2300083	Ilcs E (co)	A belief
45.	3 . PRAN FE NIKUMAR	A300038	I CSE CW	J. Praven
LA.	S. SRIRAM	23 CCO 51	I JOSE (CO)	smam.9.
. 2	PHURNES MS	23 6 60 39	1   CSE	Q. SI. 400-1
16.	Bala hariharan 8	4305005	TICSE	S Dy
14	Kouakuman k	2305026	TICSE	task
8.	SHREE SABBRIS	23 05 112	TICUE	Hen.
44	POOJA SHREE R	2365105	ICSE	Resident .
97	MUCILAN NS	23 05 150	I CSE	Muglian -
16	AAVISHA MAHIRAK	23(500)	TICSE	hortene. K
52.	SRINITHI R	2305171	T CLE	Emprisa
52.	PRADEEP APSR	93 A 1035	TI /AIDS	Protent.P
Th.	DEVENARATH.R	DO AL DIL	TI /AIDS.	Jekhan
55	. DHILLP. M	2205094	JT /CSE	Ribe
56	AKHKA . M	22 cs 004	T (CCE	Abifer
51	ROMESH DUMARAN K	22CS087	I CSE	Punch
58	MAYA RAZA K	2201025	F CSF CIOTS	Markeri.
59	SANTHIGIA C	DE CLOAT	IT CEE CIOTS	Santhigo
60	KAUI RAM.S	85 CCO 86	Plast (cs)	money
61	Flangok	D 3A1 016	I / AIDS.	Flooresta

HC Event Coordinator



HC President

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

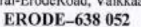
(AUTONOMOUS)

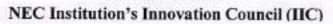
Erode - 638 052, Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

## **Students Participation List**

Title of the Event: Hackapalooza

tisal strail 8 4 about

Date: 29.05.2024 Time:07.00am to 07.00pm Venue: AIDS LAB, CC3 LAB, CC5 LAB

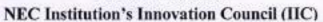
S. No.	Name	Register No.	Department	Signature
63	29HANDALBREE	2341048	ALDS	Preston +
64	PRAMINDRUMAR	23/41005	AIDS	pm m
65	DEVASORYA	9.301004	OSE(FOT)	Densalet
66	PRIVANKA	23C 10AD	CSE(TOT)	DANK
67	Gorila	2301010	CSE(TOT)	Obket.
62	HARINI	2301015	(SECTOT)	Ment 1
69	JANARTHANAN	2301017	CSECTOT)	C+-1.0
TO	ROHITH. T	23C10A1	(SE(IST)	Perfuls
71	PRABHAKARAN.S	2301038	-CARCTOT)	Popularias
72	UMA SHANKAR	8.3C1056	CSECTOT	(D)
73	9 THTAMUSAGE	2361058	CAE (TOT)	Same
94	VICHITHRS.V	9351014	CSE (FOT)	Wie Link
75	HAREE AD	0.30.5069	CSEL	A-P
76	ABINAVA. R	2305086	CSE	ARLA
77	Marikak	23CS 074	CSE	Haul 12
78	ADUNESH SS	2 30550	Q.C.E	2 Chart
79	RITHIKAS	23(5/63	ESE	@.9
80	MOHAMMED ABUBHAKAI		IT	ND 400
81	SANTHOSIH DHINAKARA		TT	andre .
82	DHANAGELAN	2.31T004	TT	Tal
82	CHERMAN	231T029	TT	S. Needle
84	K.AGALYA.	2317040	77	DAN
35	STANYA	23TED28	TT	· Tarka. A
86	EXARTHIKEYON	23 TD 29	TT	Kongthy JE
87	S. MONISH	2317041	TT	SMI
88	JE EVANANTHAMS.	2300 918	CSE (CS)	gen -
89	EISHORE. A	2300026	CSE (CS)	A-Kilhare.
90	RADMVAN, S	28043	CSE(CS)	JEMEST
91	YISHWU. A	23A1057	AIDS	Kess
91	POHAN M	02A1041	AIDS	Perst M
	NAVIEW PRASFITH	22A1080		Resal My



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

Students Participation List

Title of the Event: Hackapalooza

Date: 29.05.2024 Time:07.00am to 07.00pm Venue: AIDS LAB, CC3 LAB, CC5 LAB

S. No.	Name	Register No.	Department	Signature
94	SIBYRAJ	2201045	CSE (IOT)	S. Shermal.
95	Shopshamathi	22C1044	CSE(TOT)	Silver.
96	CARVAIS	8811045	CSE (IDT)	Samo
OT	SUGIANTI+3	2201047	CSECTOD	- S Dia-ler
98	SHARDMATHIS	82C1044	(SECIOT)	Short
09	Sugarth . 3	2201047	COECTOD	Segrip
100	Theerach s	2201050	· CECTOT)	S.Jee.
101	Buganya PCD	200010118	CSECTOT	P.C.D. SAL
102	washath. Js	22 (5056	CIE	Rakshiten
103	RAHSHITHO V	22CS07a	CSE	RaksHt/hu.
104	RAMANIDHARAN 61 .	22 (3072	CLE	Rme
105	pravin kumar S	22 CS066	est	R. Proprintamor
106	Rattul P	28 CSD 71	CSE :	Rattoul
	()DHAY KARTHIK C	BALSIDE	ase	ado
108	Marka Bace H	2019020	II.	mahashru
109	NASADOTHI TR	2217024	TT	Meglill
110	Sathya P	02 ITD46	TT	Sathyard
111	TOTHISRIS	2217015	TT	Johnshin
112	Noth Space M	2217109	TT	Mhishrer
113	MOHMMINED FAROUT P	2211021	II	Molalifact
114	3. M. nandhini	2841041	AIDS	S. M. Mahre
115	J.S. Therika.	0.3A1060	AIDS	J-S-Tharika
116	K. Divya.	2341015	AIDS	Dryggid,
ITT	Amokaas	2317008	IT	MO ROOM H
118	Bravatharani K.	2817009	IT	Brown s
119	Mithuna N.	281TD39	TT	Monthuja.
120		234/042	AIDE	Mareal
121	DRADEER R.L	2341046	AIDS	product
122	THEYAND.S	2-341013	ATDS	Dry

HC Event Coordinator

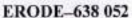


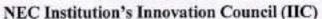
IIC President

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



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







# Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	M. Santhosh Kumai	AP	CSE (CS)	1 Sans 124.
2	M. Senthamarai	AP	AIDS	M Senther
3	s. kauthikga	AP	MCA	all the
4	A. Bhaigthi	AP	IT	A.B.Ll
5	L. Manuthini	AP	CSE GOT]	J May
6	K Shanmugapy 4a	AP	CSE	Share
7	S- Krithing	AP	CSE (CS)	7 5915124
8	D. Kavin Kumas	AP	CSE	BV .
9	MYS. Suji	AP	AIDS	9.light
10	G-Sudha	AP	CSE[107]	8
11	Vaguki.C	AP	17	GL
12	B-Prachhu	NTS	CSE(CS)	Ref
13	S. Gokyl	NTS	CSE (CS)	S.Con
14	R. Rhasath Kumal.	NTS	AIDS	1.76
12	S-meenkashi	NIS	csesson	3 Marata W
16	R. Salan priya	AP	CSE(TO7]	2000
17.	J. Jakina	AP	AID5	Part in
				10
			Call Control	

HC Event Coordinator

TERING COLLEGE

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

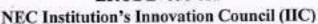
(AUTONOMOUS)

Erode - 638 052. Tamilnadu.



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







FEEDBACK FORM (Speaker Feedback Form) MY. Karthick Navayanan Subvantanian [Please take a few moments to provide feedback (speakers). You Jupin is valuable for our continuous improvement efforts].

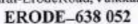
Theme of the Ever	at: Innovation/IPR/Startup/Entrepreneurship	
Topic of Presentat	ion: HACKAPALGOZA	
Date: 29.5.24	Time: Tam Tem Venue: AIDS, CC3 & CC5 LAB	3.
	MY- Kauthick Nasayanan subvarranian Machine Learning Engineer, Ford Motor, Cher	

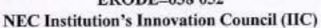
Feedback Questions How would you rate the overall organization of the event, including the registration process and communication with organizers? Poor Average Excellent Good 2. Were the event logistics well-managed, including the AV setup (Audio Visual), room layout, and technical support? No, not at all Yes, to some extend Yes, very well 3. How would you rate the hospitality provided by the organizers, including accommodation, meals, and on-site support? Poor Good Average Excellent 4. Did the event schedule allow for sufficient preparation time before your presentation? No, not enough Yes, just enough Yes, More than enough Were the organizers responsive to your needs and requests during the event? No, not at all Yes, to some extend Yes, very responsive 6. How would you rate your overall experience as a speaker at this event? Poor Average Good 7. Any other feedback or suggestions for improving the speaker experience at future events:

Thank you for your valuable feedback!



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







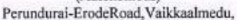
[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous-improvement efforts].

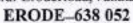
Theme of the Even	t: Innovati	on/IPR/Startup/E	intrepreneurship	
Topic of Presentat	ion: HA	CKAPALOO:	ZA	
Date: 29-5-24	Time: 70	m-7pm Venu	e: CC2	
Speaker Name & Details	Mr. Ko Ma	onthic Novae chine Learn	ganan Subnamanio	n nol Moton, Uhawa
		and the second s	k Questions	
<ol> <li>Was the activity</li> </ol>		evant and inform		
Yes			No	
2. Were the key po	ints presen	ted clearly and e		
	Yes			No
3. Did the seminar	meet your	expectations?	WENT TO SERVICE STATE OF SERVICE STATE O	BUILD STORY
	Yes			No
4. How would you	rate the sp	eaker's knowledg	ge of the subject matter?	
Excellen	The second second second	Good	Average	Poor
5. Rate the speake	r's clarity o	f speech and artic	culation.	
Excellen		Good	Average	Poor
6. Was the speaker	rengaging	and able to main	tain your interest throughou	ut the presentation?
	Yes			No
7. How effective v	vas the spea	aker's use of visu	al aids (slides, videos, etc.)	?
Very Effective Effective		Somewhat Effective	Not Effective	
8. Did the speaker	encourage	audience interac	tion and participation?	
	Yes		N	0
9. Would you reco	mmend thi	s speaker for fut	ure events?	
	Yes	/	N	0
10. What did you f				
Prace	tical s	essions	were more he	elpful.
11. What aspects o		ar could be impre	oved?	De la resulta de
	n lings			
12. Any additional	feedback o	r suggestions for	improvement.	

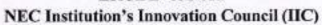
Thank you for your valuable fandhaald



(Autonomous)









Ottomore and an electrical	FEEDBACK w moments to provide	FORM	GOWT	HAM. V CZZCO
continuous impro		recursion.	(speakers), 1500 m	BE-CSE(CS)
Theme of the Ever	it: Innovation/IPR/Startu	ip/Entrepre	eneurship	
Topic of Presentat	ion: HACKAPALO	DOZA		
Date: 29 5 24			C2	
Speaker Name &			Subsamanian	4
Details	Machine leaving F		ginewing, FOOT	dmalin, cheunci
		The same		
W	The second secon	back Que	stions	
. was the activity	Yes Yes	ormativer		lo
	1 68			
2. Were the key po	ints presented clearly an	d effective	ly?	
Yes /			No	
<ol> <li>Did the seminar</li> </ol>	meet your expectations?			T-
Yes			No	
4. How would you	rate the speaker's knowl	ledge of th	e subject matter?	GENERAL TARREST
A STATE OF THE PARTY OF THE PAR	Excellent Good		Average	Poor
		32	58.11	
	r's clarity of speech and a			
Excellen	Goo	d	Average	Poor
6. Was the speaker	r engaging and able to m	aintain yo	ar interest throughou	t the presentation?
	Yes			No
7. How effective v	vas the speaker's use of v	risual aids	(slides, videos, etc.)	
			Somewhat Effective Not Effective	
8. Did the speaker	encourage audience inte	raction an	d participation?	
	Yes		No	
9. Would you reco	mmend this speaker for	future eve	nts?	
	V		No	

Thank you for your valuable feedbook!

10. What did you find most valuable about the seminar?

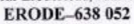
11. What aspects of the seminar could be improved?

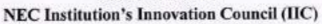
12. Any additional feedback or suggestions for improvement.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







FEEDBACK	FORM
FEEDDACK	FURNI

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

continuous impro-				BE COELCO
Theme of the Even		And in contrast of the last of	ntrepreneurship	
Topic of Presentat	ion: HACKPI	7100ZD24		
Date: 29.05.201	Time: Jan	1-TPm Venue	e: AIDS, CC\$, CC5	Jab
Speaker Name &' Details	mr. Kaoli machine	uck Naray	aran Subramanian Engineer for	Imeter, chennai
			k Questions	
. Was the activity	The second secon	ant and inform		
	Yes			No
2. Were the key po	ints presented	clearly and ef	fectively?	
	Yes			No
3. Did the seminar		pectations?		No
	Yes			NO
How would you	rate the speal	er's knowledg	e of the subject matter?	N COLUMN
Excellen	And in case of the last of the	Good	Average	Poor
5. Rate the speaker	's clarity of sp	neech and artic	ulation.	
Excellen	t	Good	Average	Poor
6. Was the speaker	engaging and	d able to maint	ain your interest throughou	ut the presentation?
	Yes	1		No
7. How effective w	as the speake	r's use of visua	al aids (slides, videos, etc.)	)?
Very Effective		ffective	Somewhat Effective	Not Effective
8. Did the speaker	encourage au	dience interact	ion and participation?	
	Yes	1	N	0
9. Would you reco	mmend this s	peaker for futu	re events?	
	Yes	71	N	0
10. What did you fi	nd most value	ble about the s	seminar?	
to, what did you ii		thura		
11. What aspects of			ved?	
Transi supervisi se		0		
12. Any additional		othing	Imperiament	

one valuable foodbooks



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



## ERODE-638 052

# NEC Institution's Innovation Council (IIC)

FEEDBACK FORM HARIS K 22CCOIL

[Please take a few moments to	speakers). 1	our input is	valuable	for our
continuous improvement efforts		Br	CSECC	5)

Theme of the Ever	nt: Innovation/IPR/Startup/Entrepreneurship
Topic of Presentat	tion: HACKPALOOZA 24
Date: 29.5.24	Time: Fam-7pm Venue: AIDS, CC3, & CC5 LAB
Speaker Name & Details	Mr. Karthick Normanian Subsamanian Machine Learning Engineer, Foodmeter, Chennel

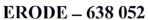
Feedback Questions Was the activity content relevant and informative? No Were the key points presented clearly and effectively? No Did the seminar meet your expectations? No 4. How would you rate the speaker's knowledge of the subject matter? Poor Average Excellent Good Rate the speaker's clarity of speech and articulation. Poor Good Average Excellent 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.)? Somewhat Effective Not Effective Very Effective Effective Did the speaker encourage audience interaction and participation? No Would you recommend this speaker for future events? No Yes 10. What did you find most valuable about the seminar? about to resource person and timing 11. What aspects of the seminar could be improved? Nothing 12. Any additional feedback or suggestions for improvement.

Thank you for your valuable feedbook!



(Autonomous)









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

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

Session Details			
Teme	Innovation/ IPR/Startup/Entrepreneurship		
Activity Name (title of event)	Innovation in Agriculture		
Mode of conduct	Offline		
Date	29.05.2024		
Time (Duration)	One day		
ProgramType	Level2		
Budget(settledamount)	5000		

Session Plan			
Title	Innovation in Agricult		
Day		Session-1 09.30 – 12.30 pm	Session- <b>2</b> - 02.00 to 04.30 pm
29.05.2024 (Wednesday)	Welcome Address Mr.K.Anandhu, AP/AGRI	Seminar Mr.K.Karthikeyan Mobitech wireless solutions, Perundurai.	Project Presentation Mr. K Pradeepkumar ASP/AGRI

	Agenda
09.30 - 09.35 am	Prayer
09.35 - 09.40 am	Welcome Address: Mr.K.Anandhu, AP/AGRI
09.40 – 12.30 pm	Expert talk
02.00 - 04.25 pm	Project Presentation: Mr K Pradeepkumar, ASP/AGRI
04:25-04:30pm	Vote of Thanks: Mr.V.Chandramohan, IIC/AGRI
04:30pm	NationalAnthem



(Autonomous) Perundurai – Erode Road, Vaikkaalmedu,



ERODE -638052

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

## **Objectives of the Event:**

The objective of the event on "Innovation in Agriculture" was to provide financial support to Small and marginal farmers play an essential role in driving forward India's economy and growth. Despite cultivating nearly 85% of the viable land in the country, these farmers are disproportionately vulnerable to the effects of climate change, market shifts, and other production risks. Too often these farmers fall through the cracks unable to access the services they need to increase their incomes and prosper.

## **Speaker Details**

#### Mr.K.Karthikeyan,

Mr.K.Karthikeyan, the esteemed Chief Guest from Mobitech wireless solutions, Perundurai., embodies a remarkable blend of entrepreneurial vision, technical expertise, and leadership acumen. Mr.K.Karthikeyan work on larger or more complicated agriculture irrigation projects or in states that require plans be approved. They design irrigation systems that meet all requirements and comply with all regulations, develops cost estimates and environmental impact studies, identify and apply for outside funding, and are actively involved in construction on the job site.

## Brief Summary/Report of the Event

The seminar on "Innovation in Agriculture" provided a 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.

# Key Highlights of the Event

Showcase Innovation: Display innovative solutions to real-world problems developed by students.

Skill Demonstration: Allow students to demonstrate their technical and presentation skills.

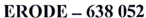
Networking: Facilitate interactions between students, faculty, industry professionals, and potential employers.

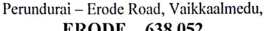
## Benefits in terms of Learning: Skill acquired / Knowledge gained

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.



(Autonomous)







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

#### **Key Outcomes of the Activity**

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. They 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.

Total no. of Student participation (min. 40)	Inside	45
Total no. of Student participation (min. 40)	Outside	-
Totalno.ofStaffparticipation (Max. participation)	Teaching	7
Totalio.orstarrparticipation (wax. participation)	Non-teaching	3

Annexure-1

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

Annexure-2Attendancedetails(Scannedcopy in standard format) with event coordinator/HoDand IIC president sign at the last page

Media Coverage				
		-		



(Autonomous)





ERODE - 638 052

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

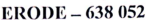
Feedback Received from the G	est
	NANIJIIA ENGINEERING CULLEGE (Administration) Permutural-Park Read Yakkadeeds, FRODE - 638-052 NEC Institution's Innervation Council (IIC)
	Theme of the Event Innovation / FR / Startop / Descriptors Tope of Proventation:   Innovation   In Agricul   Innovation   Done: 7-1-2-9   Tome: 9-20-4-9   Vener   Fred and Daied   Innovation   Speaker Name A   We & Kore Changes
	Speaker Name & Mr. R. Rowth Leagues Solutions Teaturabasers  President Operations  Freedom's Operations  Freed
	6. How would groups your controll experience as a spoulder at this event?  Excellent  Cond  Average  Plant  7. Any other leadback or suggestions for improving the spoulder experience at future events:  Good Wifishine  Thank you for your valuable feedback!  Thank you for your valuable feedback!  Opposite the spoulder of the spoulder

NEC Institution's Innovation Council (HC)
Theme of the Vients Invention / IPSI / Kinterp / Edingscontribin Topic of Freewistins: 17370 and 1710 - Organization   Trates 29, 5, 21 Times 9, 99, 994 Venues Food - IDANS Lab Details Details
1. We will be with by tendent tyles and information?  1. We will be with by tendent tyles and information?  1. We as the key private propagated insuring and elicatively?  1. We as the key private propagated insuring and elicatively?
S Did the seminar most proprior production of the subject mater?  4 Show mould you take the specked's knowledge of the subject mater?  Exalters  S Date the specked's clarity of appeals and Mandadon  Excellent  A range  Prov  Excellent  Was the specked a graph and who to melately you interest throughout the presentation?
1 (Some allowing man day gradual gradual alds (Alders videous, set )  Very Effective File of simulations and parts (The sites  6 Tild the system a secondage and some inderestion and parts (qualities)  9 World you servenum of what species for interest area availed
16 What did jour lind ment valuable about the member?  15 What superis of the servine small be inspected?
There additional final med for a program or and another fourthments  There is you for your ordered to getting the fourthments  There is not to get the second to get the secon



(Autonomous)









#### ANNEXURE-1







#### NANDHA ENGINEERINGCOLLEGE

(Autonomous)

EL ECTRONICS AND COMMENTATION ENGINEERING

DEPARTMENT OF ACRECULTURAL ENGINEERING

Ph : 042 94 - 22 558 5, 2 237 11 al : mis Camaharaman Fax No : 04294 - 224737 Website : http://www.distracty.org

SAME

Dri North Elumiore

MOSCO

Da Saueri Institutions

FATRON

Mx K.Fradesqk umar,M. E.Fh. D) 42F# 583

Dr.F.Komalishh ara de,Fh D ASFA SE!

CO-ORDINATORS

Mr K. Laus Co., AFAGRI

Ma A Privance AF A GRI

INVITATION

acut Promogal, faculty members and Students of

Az pulsed Engineers Degramen

Seminar and Project presentation

"Innovation in Agriculture"

Mr.K.Karthale

Date: May 22, 2224

Time : 00.30 ===

NEC-Block 4

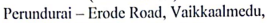
## PHOTOS (5 geotag photos / Screenshot if meeting is online)

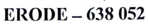






(Autonomous)

















**Topic of Presentation:** 

Date: 29 .5-24

## NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,



ERODE - 638 052

# **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]

Time: 9.00 430 Venue: food and Dairy lab

unovation in Agriculture

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

	beaker Name &	Mr. k	: Karthikeyar			
D	etails	Mobi	i. Kartfikeyar tech Wireless.	solutions. Fer	undurai	
			Feedback Qu			
1.	How would you	rate the ove			the registration process	
	and communicat					
	Excellent		Good	Average	Poor	
			Ē	Č		
2.	2. Were the event logistics well-managed, including the AV setup (Audio Visual), room layout					
	and technical sur	port?				
	Yes, very well		Yes, to so	me extend	No, not at all	
			1			
3.	B. How would you rate the hospitality provided by the organizers, including accommodation,					
	meals, and on-site support?					
	Excellent		Øood	Average	Poor	
4.	Did the event scl	nedule allow	for sufficient prepar	ation time before you	ur presentation?	
	Yes, More than	enough	Yes, just enough	No, no	ot enough	
5.	Were the organiz	zers respons	ive to your needs and	requests during the	event?	
	Yes, very respe	nsive	Yes, to so	ne extend	No, not at all	
6.	How would you	rate your ov	erall experience as a	speaker at this event	?	
	Excellent		Good	Average	Poor	
7.	Any other feedba	ack or sugge	stions for improving	the speaker experier	ice at future events:	
			inifiative.			

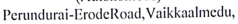
Head of the Department
Department of Agriculture Engineering
Nandha Engineering College,
(Autonomous)

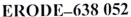
Thank you for your valuable feedback!

Erode - 638 052.



(Autonomous)









# Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1.	8. Kiruttika	Lab Assistant	Agricultual Agrii	e-kirtle
2.	S. Vanisha	Jeaching Asut	Agri	3, Krb
3	Or Devilea	lab Msista	1997	4,50
11	R. Panathi	Tooching ASSI	BOR	Rel
5.	Dr. Surain JK-JK	AP	Agri Enga-	
6	N. Chardramohan	AP	Agri	( Clary
7.	Dr. P. Komalabharathi	AP	Agei. Engg.	D. K. J.C.
			, 00	
	, 21 m	terre,		
	· 7			
	***	)		
		2 3 1	pr + \$	
	9 1	_ 1 (1)	<u> </u>	
	A No. of the second sec		3	
	78: <del></del>	7 14 1		
	- 1 TW-	- 15		
	7	10		
	,i i			
	, 1			
,				
	, and the second		,	

V. Chaudramolaun HC Event Coordinator

Department of Agriculture Engineering with Nandha Engineering College, Nandha Engineering Observation (Autonomous)

Erode - 638 052,

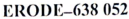
R TIC President

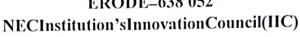
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)

Erode - 638 052. Tamilnadu.



(Autonomous) Perundurai-ÈrodeRoad, Vaikkaalmedu,







## **ANNEXURE-2**

Students Participation List

Title of the Event: Innovation in Agriculture

Date: 29.05.2024

Time:

From: 09.30 to 04.30PM

Venue: Food and Dairy Lab / AGRI

	S. No.	Name	Register No.	Department	Signature
	١.	S. VIGNESH	22AG1050	B.TECH (Agrii)	& vigst
	2.	GOWTHAM . R	2206016	B. TECH (AGRI)	R. Gon Thy
	छ∙	Gowl Starker . M	22AGO15	B. Tech Copri)	and. H
	4.	DEEPAKS	22A6009	B. Tech (Agni)	Sarato
	5.	SANTHOSH . A	22401043	B. Tech (pgri)	faul het
)	6	Vishoadvar Prasanta		B. Tech (Agr)	Typish?
	7.	Mowneegh. S	22AG033	B. Tech Agn	Julha
	8.	Abdul Holacins M	22A4001	B. Tech Agrimi	50. Aug
	9.	Withish ragavendra.	22A4036	B. Tech Agri	Qut!
	10.	Yaknesh Rohi Th.	22A6053	B. Tech Agri	M. Puty.
	11	S. Sungay	27 13 57042	Bitech pgri	gazur.
	12.	A=turil Solvan	88 AGO 49	11	Abland.
	13.	GOWTHAM.S.	22AM017	B. tech AUPI	Gowthou
	14.	Apan. S.	22 A01002.	B. Tech ACIPI	S. Jan.
	15.	SANTAY.R	22001041	B. Tean Jgvi	J277.
	16	RAM KUMAR. B	12B010H0	13. TOCH SIGHT	Cart. B
	17.	Kanishka Angel.S	22AG023	B. tech Agri	Schiller.
	18.	Shoihasini .s	2244044	B. Tech Agri	S. Swihaus
'	190	Kamalio RoV	22A9022	B- Tech Agri	Karopo
	20.	C. oviya	22Ag037	B.Tech Agri	Compa.
	21.	Gi-vinothitha	22701051	B. Tech Agri	G. vinostypus
	22.	Kaulya N.K	22 AC 1025	Brech poirs	Kouling
	23.	Durgam bindhu Madhavi	22AG006	R. Tech Agri	Dudie
	24.	Bhuvana.c	22AG1005	R. Tech Agri	S. BATTER
	25.	Athira. M	22 A Groove	BiTech Agri	Mara.
	&6·	Poorvika Sri	22AG1039	B. Tech Agri	Danca
1	27.	K.BIRUNTHA	22AU100 7	B. Tech Agri	for.

V. Chardramohan

Head of the Department

Head of the Duplate Engineering NANDHA ENGINEERING COLLEGE Department of Agriculture Engineering College, Nandha Engineering Coilege,

(Autonomous) Erode - 638 052

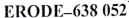
PRESIDENT - IIC

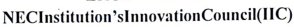
Erode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







## **ANNEXURE-2**

**Students Participation List** 

Title of the Event: Innovation in Agriculture

Date: 29.05.2024

Time:

From: 09.30 to 04.30PM

Venue: Food and Dairy Lab / AGRI

S. No.	Name	Register No.	Department	Signature
28	Swift a. P	2246048	B. Tech Agri	P. Sugar.
29	Sujótha.P A. Dhavaní Shvel	22AG1010	B. Tech Agri	A. Dlatel.
30	Monighas	22AG031	B. Tech Agri	Maniflas.
31,		22AG1024	Botech Agri	K.K.S.
32	Kavinaya .K Boomisha.P	22AG1008	B.tech Agri &	BKU!
33.	JAISHRI B	22 AC1 620	B-Jech Agri	B. The
34.	V. Elamathi	22AU1012	B. Tech Agui	V. Elamathi
35.	JAYARAM.R	22 A01021	B. Toch Agri.	BERT
36	10 10-1	22AG1027	B. Tech Agri	G. Cim
37.		22AG1029	B. Tech Agri	Many.
38	Kaviya Rani. 8	22AG026	B. Toch AGIRI	Kaye Pail
39	Canga devi. C	22 A4013	B. Tech Agri	Gluge dy'C
40	Milcalya Te	22AV1035	B. Tech agri	Nilcafja-h
41.	Sownthiniya Priya. 8	22 AGO 46	B. Toch. Agri	O. A.
42.	Gowthami. M	22AGO18		01 1 M
43	Nagadeur	2209034		Nely IS
44.		22 AGO 45	B-local Agri	1 Sign
45.	s. Asmitha	22 AG003	Bitech Agri	tens.
46.	S. Domothra	22AG038	B. Tech Agri	Pami Hara S
	- 1,			
	7			
	T V I			
	1			

N. Dlunduf
IIC Event Coordinator

Come with Chandramohan College seal

(Name & PRESIDENT - IIC NANDHA ENGINEERING COLLEGE

Mead of the Department

(AUTONOMOUS) Department of Agriculture Engineering Erode - 638 052. Tamilnadu.

Nandha Engineering College, (Autonomous)

Erode - 638 052,

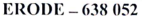


**Topic of Presentation:** 

## NANDHA ENGINEERING COLLEGE

(Autonomous)

Perundurai-Erode Road, Vaikkaalmedu,





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

#### FEEDBACK FORM

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

Time: 9.00-430 Venue:

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

Innovation in agriculture

Speaker Name & Details	k K Mo	arttikeyan bikun				
. /	uf.	Feedback				
1. Was the activity		evant and informa	ative	?	A TANK THE PARTY OF THE PARTY O	
	Yes			t t	No	
2. Were the key po	ints present	ed clearly and eff	fecti	vely?		
Yes				No		
3. Did the seminar	meet your	expectations?				
	Yes		7		No	
4. How would you	rate the spe	aker's knowledge	oft	the subject matter?		
Excellen	t	Good		Average	Poor	
5. Rate the speaker	r's clarity of	speech and articu	ılatio	on.		
Excellen		Good		Average	Poor	
6. Was the speaker	engaging a	nd able to mainta	in y	our interest througho	ut the presentation?	
•	Yes				No	
7. How effective w	as the speak	er's use of visual	laid	s (slides, videos, etc.)	?	
Very Effective		Effective	Soi	mewhat Effective	Not Effective	
8. Did the speaker	encourage a	udience interacti	on a	nd participation?		
	Yes			N	0	
9. Would you reco	mmend this	speaker for futur	e ev	ents?	П	
	Yes	,		N	0	
10. What did you fir	nd most valu	able about the se	min	ar?		
		Irrigation				
11. What aspects of	the seminar	could be improv	ed?			
		_				
12. Any additional f	eedback or s	suggestions for ir	npro	ovement.		

Thank you for your valuable feedback!

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



INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Institutive)

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,

# ERODE-638 052

# NEC Institution's Innovation Council (IIC)

Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven ✓

Social Media Promot	10N
Facebook	https://www.facebook.com/share/p/1AUrYGzp51WFQpWr/?mibextid=oFDknk
Instagram	https://www.instagram.com/p/C7g9R00SjwP/?igsh=MWV2Mnl0YXdweml5YQ%3D%3D
	30 /030
LinkedIn	
Twitter	
Institute website	https://nandhaengg.org/wp-content/uploads/2024/05/Seminar CS-Launch-Pad.jpg
Online Resource	

Session Details	
Theme	Innovation
Activity Name (title of event)	Next - Gen Cyber Security Lanch Pad
Mode of conduct	Offline
Date	30.05.2024
Time (Duration)	One day
ProgramType	Level 2
Budget(settledamount)	Rs.4309

Title	Seminar				
Day	Session-1 9.40am to 10.00am	Session-2 10.00am to 10.20am	Session-3 10.20am to 2.40pm	Session-4 1.50pm to 4.00pm	Session-5 4.00 pm to 4.10 pm
30.05.24 (Thursday)	Welcome address Mrs.S.Krithika, AP/CSE(CS)	HOD Address Dr. S.Prabhu HoD,CSE(CS)	Mr.Gnanavel Senior Product	ninar Subramaniam Consultant,CX ore	Student Interaction with Guest Mr.Gnanave Subramanian

TESH VALLEY	Agenda
09.30-09:35am	Prayer
09:40-10.00am	Welcome Address: Mrs.S.Krithika
10.00am-10.20am	HOD address: Dr.S.Prabhu
10.20am-12.40pm	Expert talk -1
01.50pm-4.00pm	Expert talk -2



INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Intiliative)

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,

## ERODE-638 052

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

04.00pm-4.10pm	Student Interaction with Guest
04:10-04:20 pm	Vote of Thanks: Mrs.L.Nanthini
04:30pm	National Anthem

#### Objectives of the Event:

- Inspiration and Motivation: To inspire and motivate attendees to take proactive steps in enhancing cyber security measures within their organizations and communities.
- Showcasing Innovation: To showcase the latest innovations, tools, and solutions in cybersecurity, including next-generation technologies such as AI, blockchain, and quantum cryptography.
- Education and Awareness: To educate participants about emerging cyber threats, trends, and technologies in the field of cybersecurity.

#### **Speaker Details**

#### Mr.Gnanavel Subramaniam

More than 14 years of experience in information and cyber security roles, with a primary focus on NextGen SOC, ZTNA, data security, endpoint security vulnerability management, and penetration testing for critical business areas, functions, and applications to ensure a secure environment.

#### Brief Summary/Report of the Event

#### Seminar

The Next-Gen Cyber Security Launch Pad seminar was a dynamic and insightful event that provided attendees with a comprehensive overview of the latest trends, technologies, and best practices in cyber security. Participants left the seminar equipped with valuable knowledge, practical skills, and new connections to navigate the complex cyber security landscape effectively. Attendees had the opportunity to engage in handson workshops and interactive sessions, where they learned practical skills in areas such as penetration testing, incident response, threat intelligence analysis, Network Security, and secure coding practices. These workshops provided participants with valuable hands-on experience and actionable takeaways to apply in their professional roles.

The success of the seminar underscores the importance of continued education, collaboration, and innovation in the fight against cyber threats.

#### Key Highlights of the Event

- Educational Sessions: The seminar featured a series of educational sessions led by renowned cyber security experts, covering topics such as emerging threats, innovative technologies, risk management strategies, and compliance frameworks.
- Industry Insights: The seminar included panel discussions and keynote presentations from industry leaders, offering valuable insights into the current cyber security landscape, market trends, investment opportunities, and regulatory challenges.
- Networking Opportunities: The event provided ample networking opportunities for participants to connect with peers, exchange ideas, and establish valuable contacts within the cyber security community
- Network Security and Architecture: Principles of secure network design involve layered security, network segmentation, and strict access controls. Techniques include using firewalls, intrusion prevention systems, encryption, and continuous monitoring to protect against cyber attacks.

#### Benefits in terms of Learning: Skill acquired / Knowledge gained

Participants gained a deeper understanding of emerging cyber threats, including malware, ransomware, phishing attacks, and social engineering techniques. They learned how to identify, assess, and mitigate these threats effectively to protect their organizations' assets and data.



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Institute)

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,

#### ERODE-638 052

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

## Key Outcomes of the Activity

The "Next-Gen Cyber Security Launch Pad" seminar resulted in several key outcomes: enhanced knowledge of the latest trends and technologies in cyber security, practical skills in threat detection, ethical hacking, and incident management, and strategic insights into developing effective security policies. The seminar increased awareness of regulatory compliance and improved risk management proficiency, encouraging innovative approaches to addressing emerging cyber threats and challenges.

Participation Details		
	Inside	60
Total no. of Student participation (min. 40)	Outside	Nil
	Teaching	07
Total no. of Staff participation (Max. participation)	Non-teaching	02

#### **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

Media Coverage	
	NIL

#### Feedback Received from the Guest

The guest expressed their appreciation for the invitation to speak at the "Next-Gen Cyber Security Launch Pad" seminar, highlighting the high level of organization and the enthusiastic participation of the attendees. They noted that the students and faculty were highly engaged, asking insightful questions that demonstrated a strong understanding of the subject matter. The guest also commended the practical, hands-on approach of the seminar, which they felt was crucial in equipping attendees with real-world skills. Additionally, they were impressed by the facilities and resources provided by Nandha Engineering College, which facilitated a productive and interactive learning environment. Overall, the guest found the seminar to be a valuable experience and looked forward to future opportunities for collaboration with the college.

#### Feedback Received from the Participants

Participants of the "Next-Gen Cyber Security Launch Pad" seminar provided overwhelmingly positive feedback. They appreciated the comprehensive coverage of current cyber security trends and technologies, which significantly enhanced their knowledge. The hands-on workshops and practical labs were particularly well-received, as they allowed participants to apply what they learned in real-world scenarios. Attendees found the sessions on advanced threat detection, ethical hacking, and incident management extremely valuable, citing them as key areas of skill development. The opportunity to interact with and learn from industry experts was also highlighted as a major benefit. Furthermore, participants praised the seminar's organization and the quality of resources provided. Overall, they felt more confident in their ability to address cyber security challenges and expressed eagerness to attend similar events in the future.



INSTITUTION'S INNOVATION COUNCIL (Ministry of Education Initiative)

(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,

# ERODE-638 052

# NEC Institution's Innovation Council (IIC)

Facebook	https://www.facebook.com/share/p/3261fJp5U66BvrPa/?mibextid=oFDknk
Instagram	https://www.instagram.com/p/C7ljDhuuOP9/?igsh=NTlvemZwZGthdHZv
LinkedIn	

## Invitation

# NANDHA ENGINEERING COLLEGE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(CYBER SECURITY) & INSTITUTION'S INNOVATION COUNCIL

# SEMINAR ON

**NEXT - GEN** CYBER SECURITY LANCH PAD

IIC SELF DRIVEN ACTIVITY

**GUEST** Gnanavel Subramaniam

SENIOR PRODUCT CONSULTANT

CX SCORE

OMPUTER CENTRE - XV

LEVEL -2

https://nandhaengg.org/

30 May, 2024 9.30AM-4.30PM

PRINCIPAL

CO-ORDINATOR'S

HOD

Dr.S.Prabhu

Dr. U.S. Ragupathy

Mrs.S.Krithika, AP

Mrs.L.Nanthini, AP



(Autonomous)

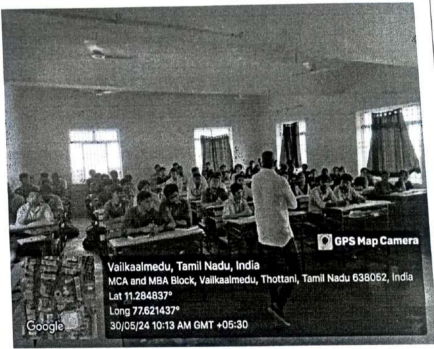
Perundurai-ErodeRoad, Vaikkaalmedu,

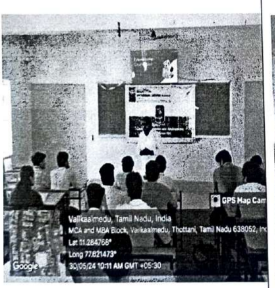


**NEC Institution's Innovation Council (IIC)** 

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











INSTITUTION'S INNOVATION COUNCIL



(Autonomous)









#### **ANNEXURE-2**

**Students Participation List** 

Title of the Event: Next Gen Cyber Security Lanch Pad

Date: 30.05.2024 Time: From: 9.30 to 4.30 Venue: Computer Center XV

S. No.	Name	Register No.	Department	Signature
1	5. Ragavan	280043	CSF - CS	8-21
a	A. Kishare	2300086	CSE - CS	A. Kishore.
3	R. Saravanan	23CC047	CSE-CS	R. Enga
4	SUDHARSAN. K	230054	CSE - CS	Sudharrigik
5	Mohamad Irlman P. C	2300028	CSE-CS	Ps. Mohan Salace
6	PRAVEENKUMAR. R.	2300040.	CSE-CS.	Recky. P.
7	S. G. BALAJI	230004	CSE - CS	S. G. Rabin
8	J.L. HARISH	230015	CSE-CS	Haris
9	S. YADU KUMAR	230000	CSE - CS(I)	Syaan kung
10	DPRANESHKUMAR	2366037	CSE CS	D-norabhtumor
11	DEFERISKUMBR E	2300009	CSE-CS	Desperanos
12	RATHEESH S	230045	ese - cs	s. Rathy
13	BHARATH . I	2300005	CSE-CS	I. Olfi
14	N.V. TAMILSELVI	220052	CSE-CS	N.V. Tightil
15	M. HARINI	220014	CSE - CS	mikely.M
16	M. KAVYA SRI	2201023	CSF-CS	Kick. M.
17	F. S. PRAVEENA	2201036	CSF-CS	E.S. Prof.
18	K BHANUJA	220004	CSE-CS	K. Bhiji
19	P. Bonizobekka	220003	CE-CS	P. Benie
80	D. PADHMINI	22((032	CSE-LS	D. Pallini
21	KARSNA · K · G .	2261020	CSE-15	Karol t.g.
22	RUBIKA P	220042	CSE-CS	Duby D
23	ROSSHINII.S	2211041	CSE-CS	Rug J
24	ROSHIMI. T.M.	2211040	CSE-CS	TQ .T.M
25	PRIVADHARIHIMI. M.	2211037	CLF-CS	Part
26	HEMALATHAA.V	226(017	(SE-US	V. Henra
27	JUBHASINI R	2211050	CSE-CS	Shi
88	MOHAMMED ASHAD S	2200028	CSE (CS)	18 Ashad
29	Mahandiyan. M	22((026)	CSE (CS)	mountell
30	R. ASWIN KUMAR	22 CC002	CSE (CS)	K. Sping

IIC Event Coordinator

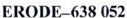


PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







#### **ANNEXURE-2**

**Students Participation List** 

Title of the Event: Next Gen Cyber Security Lanch Pad

Date: 30.05.2024 Time: From: 9.30 to 4.30 Venue: Computer Center XV

S. No.	Name	Register No.	Department	Signature
31	Arrshon.V	220001	CSEICS	V. Aust.
32	SAKTHI JEL. G	2200044	CSF (CS)	Salethizel. C.
33	SABA RISH.N.V.	22(1043	CSE CCS)	Salay M. N.V.
34	BHARAMI DHARAM!	א שמננסט ב	28E (CS)	P. Framil
35	VENKATESH. M	22 CCO 55	(SE CCS)	M. monthy us
36	N. Morrisha	28 ((030	CSE (CS)	N.MESS
37	S. pandykeerthika	880033	CSF(CS)	S Pandy KeenThiKa
38	N. Mohammed Acidhis	22 CC 027	CSECS)	D. Md Acolhis
39	S. JEEVANANTHAM	23 0018	CSE (CS)	Municipa
40	Harifrasad R.K	220015	OSE(cs)	R.K. Hand
41	JANGNI MASON. R	220000	CSF (cs)	ROM
42	JAWOHAR. G	22CCL02	CSE(es)	East.
43	VENKATESH'S	2200056	CSE(CS)	Vern
44	THIRUPATHI. C	22CC053	CSE (CS)	c.That
45	SNEGAN.R	2200048	CSE(cs)	PROP
46	KAUIN.M	220021	CSE(S)	1/1000
47	SOUNDER. GI	2200049	CSE (CS)	Gr. Sand.
48	PRADEEP. U	220034	est (cs)	G. Pend.
49	SIVASUBRAMANIAM M	2260047	CSE (cs)	Sint
50	PRAUFIN. GI	220035	CSE CCS)	r- relieves
51	RITTHICIT	22((039	CSE (CS)	attilco
52	RAHUL ARAVINDH, M	220038	CSE(CS)	Dane
53	SUDARSAN.S.N	220051	CSP(CS)	S.N.2
54	DHARUN KUMBA L	220004	(SE(CS)	C. D.
55	GOVITHAM. B	220010	(SE(CS)	80
56	DAYANITHI.8V	2266006	(SF(CS)	Q.v. Yayarl-
57	Machonrej.T	2900095	CSF (CS)	Mallery To
58	Jerom Pal Singh.D	220019	CSE CCSI	Jovan PalShingh
59	SANTHOSEL K	20cc+03	(SE (CS)	usertil I
60	HARIS K	220016	(SE (CS)	Khares

IIC Event Coordinator



PRESIDENT - ICT NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

Erode - 638 053 Tamilhadu



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

# NEC Institution's Innovation Council (IIC)

Type of Activity	MIC Driven	HC Calendar.	Celebration	Self-Driven
Quarter	. Q3	Q3	Q3	Q3
Social Media Promotic	on		p.	
Facebook	https://www.fac	cebook.com/share/p/C	C6Lm2R7mCL435ex7	/?mibextid=xfxF2i
Instagram	https://www.instagram.com/p/C6sdsPEJfvu/?igsh=MXVuN2RsdTR1d2t2eA==			
LinkedIn				n-0100a1121 activity- lium=member android
Twitter				
Institute website				
Online Resource				energiates na activativa
Session Details				
Theme	Entrepreneurship	)		
Activity Name (title of event)	IIC Driven Acti Reward Best In		utional Business plan	competition and
Mode of conduct	Offline			
Date	07.05.2024	•		
Time (Duration)	One day		* .	The state of the s
ProgramType	Level 2			
Budget(settledamount)	Rs.6000/-		7.9	

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

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



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

NEC Institution's Innovation Council (IIC)

#### Objectives of the Event:

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

#### Speaker Details

#### Mr Krishnagandhi Pachiappan,

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

#### Dr.K.Krishnamoorthi

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

#### Brief Summary/Report of the Event

#### Session: 1 and 2

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

#### Session: 3 and 4

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



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,



#### ERODE-638 052

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

#### Key Highlights of the Event

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

## Benefits in terms of Learning: Skill acquired / Knowledge gained

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

#### Key Outcomes of the Activity

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

#### **Participation Details**

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

#### **Enclosures:**

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

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

Media Coverage	KI NA
	Scanned copy of Newspaper

#### Feedback Received from the Guest

Use standard template

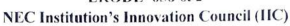
Feedback Re	eceived from the Participants
	Scanned copy of Image (Use standard template)
Disseminati	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/share/p/C6Lm2R7mCL435ex7/?mibextid=xfxF2i
Instagram	https://www.instagram.com/p/C6sdsPEJfvu/?igsh=MXVuN2RsdTR1d2t2eA==
2 N 2 122	https://www.linkedin.com/posts/krishnagandhi-pachiappan-0100a1121 activity-
LinkedIn	7193835197883117569-Of57?utm source=share&utm medium=member android



(Autonomous)

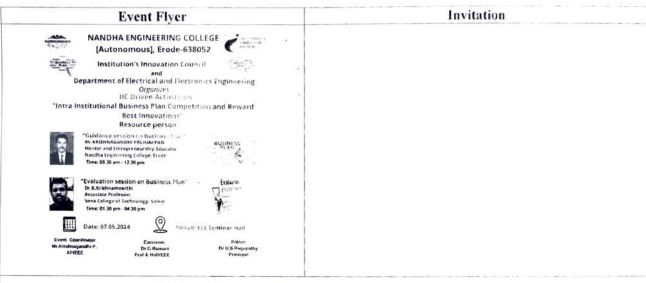
Perundurai-ErodeRoad. Vaikkaalmedu.











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













(Autonomous)





#### ERODE-638 052

# NECInstitution's Innovation Council(IIC)

## ANNEXURE-2

**Students Participation List** 

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

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

Team. No.	Name	Register No.	Department	Signature
	ABINAYA G	20EE001	EEE	Ab. J. Co
1	DEEPIKA P	20EE003	EEE	Doenland.
	INDIRAPRABHA R	20EE015	EEE	Intropoly . R
	NANDHAKUMAR BM	221T026	IT	B.M.N.
2	SARAN S	22IT045	IT	. S. Sant
	SIVACHIDAMBARAM S	22IT047	IT	Sing
	NAGAJOTHI T R	221T024	IT	DagathiTR.
	SWETHA S	22EE054	EEE	Sunto
	SOUNDHARYAA SV	22EE046	EEE	C. H. Same.
3	CHAARUKALA T	22EE006	EEE	- Line
	ASDHAQ AHAMED	22EE003	EEE	Phi
	MEGHASHREE	22IT020	IT	Negrif.
4	VASUKI M	19CS110	CSE	1 Cadakin
	ARUNACHALAM G	201T002	IT	40 i
	LOGESWARAN V	201T025	IT	Lei
	AISHWARYA S	2017002	ĪT	Andread
	DHIVAKAR T	22IT007	IT	Dhink
5	AISHWARIYA S	20IT008	IT	And
	ARUNACHALAM G	20IT004	IT	Dosplant.  Intropoly. R  B. M. Not  Sinf  Dosplant.  Sinf  Dosplant.  Lef  Ashi  Ashi  Ashi  Ashi  Cultons.  Servane.  Somandaha R  Somandaha R
	ABISHEK D	22ME002	MECH	AL
	ARAVINDHASAMY B	22ME003	MECH	
6	ARULSEVAM B	22ME004	MECH	
	BALAMURUGAN S M	22ME007	MECH	Bales
	DHARANEESH K	20EE005	EEE	Dogranol
	KAVINPRASANTH B	20EE019	EEE	Karia Practice te.
7	THANUSH P	20EE044	EEE	Pil
	SUDHAN R	20EE038	EEE	Callang.
8	SRINIVASH S	22CS099	CSE	Quitin N
	SORNAMBIKA R	22CS093	CSE	Ora Ide
	PRAVINESHWAR S	22CS067	CSE	Brantoli -
	SAARIMATHIS	22CS078	CSE	- Lavie



(Autonomous)





## **NECInstitution's Innovation Council(IIC)**



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

IIC Event Coordinator

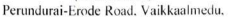


HC President

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



(Autonomous)









# Prize Winner List

S. No.	Name	Register Number	Department	Prize	
	NANDHAKUMAR BM	22IT026	IT		
1	SARAN S	22IT045	IT	1 <sup>81</sup> PRIZE	
	SIVACHIDAMBARAM S	22IT047	IT		
7	NAGAJOTHI T R	22IT024	IT		
	SRINIVASH S	22CS099	CSE		
2	SORNAMBIKA R	22CS093	CSE	2 <sup>nd</sup> PRIZE	
	PRAVINESHWAR S	22CS067	CSE		
	SAARUMATHI S	22CS078	CSE		
	DEVANISHANTH J	22ME010	MECH		
3	DINESH M	22ME012	MECH	3 <sup>rd</sup> PRIZE	
	DINESH V	22ME013	MECH		
	GOWTHAM S	22ME016	MECH		

IIC Event Coordinator



HC President

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



(Autonomous) Perundurai-ErodeRoad,Vaikkaalmedu,



# ERODE-638052

# NEC Institution's Innovation Council(IIC)

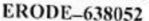
Type of Activity	MICDriven	IICCalendar	Celebration	Self-Driven			
Quarter	QI	Q2	Q3	Q4			
Social Media Promot	ion	THE PERSON NAMED IN	THE PARTY OF THE P				
Facebook	https://www.face	book.com/share/p/k	n7MmuLLgTH3BSgX	/?mibextid=oFDknk			
Instagram	https://www.instagram.com/p/C7luFwlvjb7/?utm_source=ig_web_copy_link&igsh=M:RIODBiNWFIZA==						
LinkedIn							
Twitter							
Institute website	https://nandhaen	gg.org/wp-content/u	ploads/2024/05/Works	hop-on-Recent-Trends.jpg			
Online Resource			•	The state of the s			
Session Details	SCHOOL SERVICE	State of the Parish		March and America			
Theme	Entrepreneursl	nip	The state of the s	West Independently			
ActivityName (titleofevent)	Workshop on E	ntrepreneurship op	portunities in robotics				
Modeofconduct	Offline						
Date	30-05-2024						
Time(Duration)	Oneday						
Time(Duration) ProgramType	Oneday Level2						

Title	Seminar/Workshopon Recent trends in Robotics					
Day	Session-1 9.20to9.30am	Section 1997 Control of the control		Session-4 1.00to3.00pm& 3.15 to 4.30 pn		
18.04.24 (Thursday)	WelcomeAddress Mr. S.Ramesh, Event Organizer, Ap/CSE-IoT	Seminar Mr.R.ShivaKumar, CEO, Shiv Robotics, Erode-638001	Seminar Practical session-1	L Seminar U Practical session-		

SPECIAL REPERM	Agenda Agenda
09:15-09:20am	Prayer
09:20-9:30am	WelcomeAddress:Mr.S.Ramesh,,Ap/CSE-IoT
09:30-11:00pm	Seminar:R.ShivaKumar,CEO Shiv Robotics
11:00-11:15pm	Refreshment
11:15-12:45pm	Seminar
12.45 -1.00pm	Lunch break
01:00-03:00pm	Seminar
03:00-03:15pm	Refreshment
03:15-04:30pm	Seminar& vote of Thanks
04:30pm	NationalAnthem



(Autonomous)
Perundurai-ErodeRoad,Vaikkaalmedu,





NEC Institution's Innovation Council(IIC)

# ObjectivesoftheEvent:

- ToIntroduction to Robotics Technology
- ToExploration of Startup Applications
- Skill Development of Recent Trends

# SpeakerDetails

Mr.R.ShivaKumar CEO,Shiv Robotics, Nachiappa 2<sup>nd</sup> Street, SPR Complex Erode-638001

# BriefSummary/ReportoftheEvent

The workshop on recent trends in robotics for students was held with the aim of providing insights into the dynamic and rapidly evolving field of robotics. The event brought together students from various educational backgrounds who were eager to explore the latest advancements and future prospects in robotics.

# i) Exploring Emerging Trends

The workshop commenced with an overview of recent trends in robotics presented by experts in the field. Topics covered included collaborative robots, AI integration, autonomous systems, soft robotics, and robotics as a service (RaaS). Participants gained valuable insights into how these trends are reshaping industries and society.

# ii) Hands-on Demonstrations

Following the introductory session, participants engaged in hands-on demonstrations showcasing cuttingedge robotic technologies. They had the opportunity to interact with collaborative robots equipped with advanced sensors and AI algorithms.

# iii)Panel Discussion and Q&A

A panel discussion featuring industry experts provided a platform for participants to delve deeper into key topics and ask questions. Discussions revolved around the ethical and social implications of robotics, job opportunities in the field, and the importance of interdisciplinary collaboration in robotics research and development.

# iv)Student Presentations

In this session, students were invited to present their ideas and projects related to robotics. Topics ranged from innovative robot designs to applications in healthcare, agriculture, and environmental monitoring. The presentations sparked lively discussions and inspired participants to explore new avenues in robotics



(Autonomous) Perundurai-ErodeRoad,Vaikkaalmedu,



# ERODE-638052 NEC Institution's Innovation Council(IIC)

Mark Mark	<b>为是自己的证明,但是是是是是是是是是是是</b>
Allegates	THE WHITE HE WAS TRANSPORTED TO THE PARTY OF
Inside	57
Outside	
on-teaching)	3
(Ide Sept.)	排足模型 医乳液 医外外神经 网络马克斯 医神经炎
ardformat)with	neventcoordinatorandIICpresidentsignat
e redexes	
NAME OF THE PARTY	SERVICE OF THE PARTY OF THE PROPERTY OF THE
ATTAC	HED
ants	
ATTAC	CHED
ionin Socialn	edia
W 108120	Was addressed
diaplatformsar	
	Outside on-teaching) showtheparticitardformat)with ATTAC



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,



NECInstitution's Innovation Council (IIC)



## ANNEXURE-1

Invitation

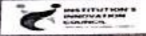
Nandha Engineering College, Erode -52.

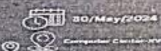
(Affiliated to Anna University, Chennal, Approved by AICTE, Accredited by NAAC (A + grade))

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS)

Organizes a Workshop on

Recent Trends In Shaping of Robotics





भागम

# Shiva Kumar.R

CEO.Shiva Robotics No.29 Nachiyappa 2nd street Erode-638001

Mail: shivrobotics@gmatt.com

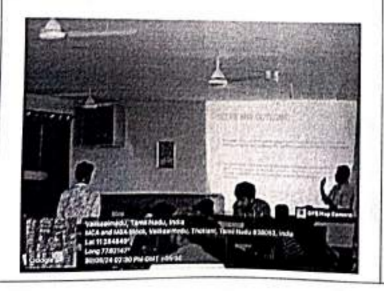
Coordinator Mr. S. Ramesh AP / CSE(IOT)

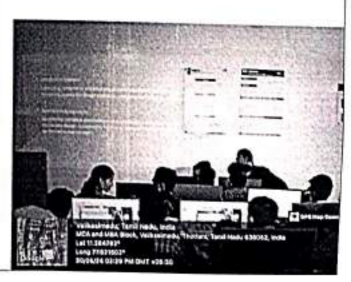
HOD

Ms. S. Maheswari HOD / CSE(IOT)

Principal Dr. U. S. Ragupathy

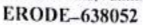
PHOTOS(5 geotagphotos/Screenshot if meetingisonline)

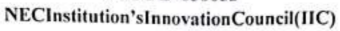




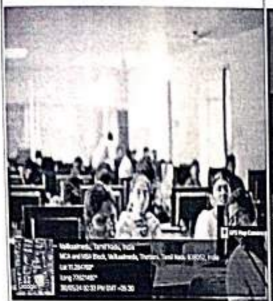


(Autonomous) Perundurai-ErodeRoad,Vaikkaalmedu,









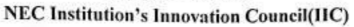






(Autonomous) Perundurai-ErodeRoad,Vaikkaalmedu,







# ANNEXURE-2

# StudentsParticipationList

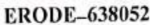
Titleofthe Event:			
Date:30-05-2024	Time:9.15 AM	Venue: BLOCK-5 (CC-15)	

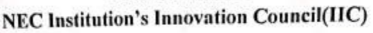
S.No.	Name	RegisterNo.	Department	Signature
1	ABSAL RAHMAN J	22CI001	CSE-IoT	I Abral
2	ALBERT RAVIS	22CI002	CSE-IoT	Allegani
3	ARJUN S	22CI003	CSE-IoT	3/27
4	ARULKUMAR S	22CI004	CSE-IoT	Sanh
5	BARATH V S	22CI005	CSE-IoT	v.S. Barata
6	BHUVANESHWARI M	22CI006	CSE-IoT	Mehily
7	BHUVANESHWARI K	22C1007	CSE-IoT	K. Dh.
8	CHETANANAND K	22CI008	CSE-IoT	chettyo
9	DEVADHARSHINI A	22C1009	CSE-IoT	A.D.L.
10	DHANUSH D	22CI010	CSE-IoT	Bharusha
11	DHARUN M	22CI011	CSE-IoT	Mi Dut
12	DHINESH S	22CI012	CSE-IoT	DW.
13	DIGEESH M	22CI013	CSE-loT	District
14	DIVITH G D -	22CI014	CSE-IoT	9.05900
15	GOWSALYA M	22CI015	CSE-IoT	Glov&1
16	HEMAVARDHINI K	22Cl016	CSE-IoT	K. Hel
17	JAYAPRASATH G	22CI017	CSE-IoT	Ruguth
18	JENIS DAS S	22CI018	CSE-IoT	Dy
19	KALANITHI RAMAN V	22CI019	CSE-IoT	N.K.J.
20	KANISHK P	22CI020	CSE-IoT	PO
21	KAVIYAZHINI N S	22CI021	CSE-IoT	berry with "has
22	KOWSALYA M	22CI022	CSE-IoT	H. Di
23	LALITHA SRI S V	22CI023	CSE-IoT	S. V. Jalittour
24	MADHUVARSHINIKA D	22CI024	CSE-loT	Madtra
25	MAHARAJA K	22CI025	CSE-loT	K85.
26	MANISH S B	22C1026	CSE-IoT	S.B. Hapab
27	MANORANJITH V	22CI027	CSE-loT	N. M. D
28	MOHANDHARUN A	22CI028	CSE-IoT	A.M.
29	MONIKA R	22C1029	CSE-loT	0 7
30	NAVEENTHIRAN S	22C1030	CSE-IoT	The second secon
31	NAVEETH A	22CI031	CSE-IoT	S.Com fl-
32	PRASANNAKUMAR S	22CI032	CSE-loT	60-4.
33	PREMI J	22CI033	CSE-loT	San Maria
34		22CI034	CSE-loT	1200
35	RAHUL DAS S	22CI035	CSE-loT	TOOM.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







6	RAMKUMAR K	22Cl036	CSE-loT	Renkins
7	RANJANI S	22C1037	CSE-IoT	Spanjan
8	RANJITH KUMAR A	22Cl038	CSE-IoT	AD?
19	ROHITH B	22C1039	CSE-IoT	Chef
10	SAM DANIEL P	22CI040	CSE-IoT	le g
11	SANTHIGA C	22CI041	CSE-IoT	c. Bal.
42	SARAN V	22CI042	CSE-IoT	v. SOF.
43	SHANMUGASUNDHARAM V	22CI043	CSE-IoT	villig
44	SHARUMATHI S	22CI044	CSE-IoT	5.84
45	SIBYRAJ R	22CI045	CSE-IoT .	R. ALT
46	SRIMAN RAGAVENTRA S K	22CI046	CSE-IoT	1 70
47	SUGANTH S	22CI047	CSE-IoT	Sucatil
48	SUGANYA P.C D	22C1048	CSE-IoT	P.C.D. S.J.L
49	SURYA NARAYANAN A	22CI049	CSE-IoT	
50	THEERACH S	22C1050	CSE-IoT	8 Day
52	TRISHALA S	22CI051	CSE-IoT	8. Towshay
53	UDHAYAKUMAR H VIMAL T	22CI052	CSE-IoT	1911
54	VISHVANTHIKA B S	- 22CI053	CSE-loT	TYPE
55		22CI054	CSE-IoT	BS. Ves & A
56		22C1055	CSE-IoT	Fund
57		22CIL01	CSE-IoT	P.Mario
	100-	22CIL02	CSE-IoT	Diffel 1.

IICEventCoordinator

(Same othiseat)



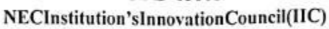
PRESIDENT - IIC
NANDHA ENGINEERING COLLEC
(AUTONOMOUS)

Erode - 638 052. Tamilnadu.



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







# Facultyand Non-Teaching Staff Participation List

S.No.	Name	Designation	Department	Signature
	S.RAMESH	AP/IOT	CSE-IOT	88)
	P.MANOTHINI	AP/IOT	CSE-IOT	P. Will
	M.ARUNKUMAR	AP/IOT	CSE-IOT	1,0
			-	
_	-		-	
_				
_		NEER		

IICEventCoordinator



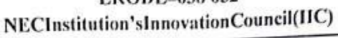
PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu. ...



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







FEEDBACK FORM	Speak	er Fer	alback	Logan)
Line	Table 1			

Please take a text atometics to pass ate	resetting a	med end	Year raped to	saluation in	Н
IPlease take a text atometos to passent	ROOTORIA.	dieserare al.			
community improvement efforts.					

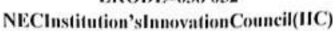
Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

eme of the Event: Innovation pic of Presentation: work	ol Pront	trants in	haping of Kohotic	
te: 30/06/2024 Time: 9.1	thep on Posent 5 AN Venue: B	lock - 5 CC15	1 1	
te: 36/6413624 Time: 41.1	E. Sivakumar .	CED		
eaker Name & Mp.	Siva Poholies			
tails	piva ko herres.			
	Feedback Ques	tions		
How would you rate the over	reall organization of the	event, including t	the registration process	
How would you rate the over	anivers?			
and communication with org	Good	Average	Poor	
Excellent	0.000.000.00		1	
. Were the event logistics we	Il managed including th	ne AV setup (Audi	o Visual), room layout,	
Were the event logistics we	II-thanabeet	ADDITION OF THE PARTY OF THE PA		
and technical support?	Yes, to som	e extend	No, not at all	
Yes, veryowell			- dation	
3. How would you rate the h	ospitality provided by t	he organizers, incl	uding accommodation,	
3. How would you rate the if	ospitancy pro-	28		
meals, and on-site support?	Good	Average	Poor	
Excellent	(III		t0	
4. Did the event schedule allo	w for sufficient prepara	tion time before yo	ur presentation:	
A That the event schedule and			di presentati	
Manathan enquen	Yes, just enough	No, n	ot enough	
Yes, More than enough	res, just chough			
Yes, More than enough	nsive to your needs and	requests during the		
Yes, More than enough  5. Were the organizers respon	res, just chough	requests during the		
Yes, More than enough  5. Were the organizers responsive	nsive to your needs and Yes, to som	requests during the ne extend	event? No, not at all	
Yes, More than enough  5. Were the organizers responsive	res, just chought	requests during the ne extend speaker at this even	event? No, not at all	
Yes, More than enough  5. Were the organizers responsive  Yes, very responsive  6. How would you rate your	nsive to your needs and Yes, to som	requests during the ne extend	event? No, not at all	
Yes, More than enough  5. Were the organizers responsive  Yes, very responsive  6. How would you rate your  Excellent	Yes, just chought nsive to your needs and Yes, to som overall experience as a s	requests during the ne extend speaker at this even Average	No, not at all t?	
Yes, More than enough  5. Were the organizers responsive  Yes, very responsive  6. How would you rate your  Excellent	Yes, just chought nsive to your needs and Yes, to som overall experience as a s	requests during the ne extend speaker at this even Average	No, not at all t?	
Yes, More than enough  5. Were the organizers responsive  6. How would you rate your Excellent  7. Any other feedback or sug	Yes, just chough  nsive to your needs and Yes, to som overall experience as a s Good gestions for improving	requests during the ne extend speaker at this even Average the speaker experie	No, not at all t? Poor ence at future events:	
Yes, More than enough  5. Were the organizers responsive  6. How would you rate your Excellent  7. Any other feedback or sug	Yes, just chought nsive to your needs and Yes, to som overall experience as a s	requests during the ne extend speaker at this even Average the speaker experie	No, not at all t?	



(Autonomous)
Perundurai-ErodeRoad, Vaikkaalmedu,







#### FEEDBACK FORM

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

[Please take a few moments to provide for flock (speakers). Your input is Valuable for our continuous maprovenient offset.]

opic of Presentation:	Recent thends	in shoping of P.	opotics
ate: 30/05/24 Tim	e: 9.15 Am   Vei	me: Block - 2 (ce i	5)
peaker Name & Ma.		CEO,	
Details (	liva Polotics		
		ack Questions	
. Was the activity conto	ent relevant and infor	mative?	
~ 1	l'es		No
2. Were the key points p	presented clearly and	effectively?	
. Wele the key parties (			No
			1 1 1 1
3. Did the seminar meet			No
~			
<ol> <li>How would you rate</li> </ol>	the speaker's knowle	dge of the subject matter?	A-MA SHE
Excellent	✓ Good	Average	Poor
5. Rate the speaker's cla	rity of speech and ar	ticulation.	
Excellent	Good	Average	Poor
	aging and able to mai	intain your interest throughou	ut the presentation?
	Yes		No
		sual aids (slides, videos, etc.)	?
Very Effective	/ Effective	Somewhat Effective	Not Effective
		1 1 1 1 6	Charles V. Serios Vol.
		action and participation?	
✓ Y	107	N	0
The second secon	end this speaker for fu		
√Y₁		N	o
10. What did you find m			Deg(S)
Tour	de about R	obutics	- 4
11. What aspects of the	and the second s		
	Mil	VeV	
12. Any additional feeds	oack or suggestions for	or improvement	

Thank you for your valuable feedback!

9. Ayric



(Autonomous)





# ERODE-638 052

# NECInstitution'sInnovationCouncil(IIC)

## FEEDBACK FORM

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

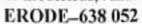
[Please take a few moments to provide feedback (speakers). Your input is valuable for our continuous improvement efforts).

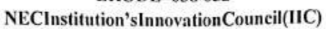
: 30 05 2024	1 ime: 4.17	min venue	on shaping of 100 Block - 17 (CC	
aker Name &	Mar. R	SHIVA KUN	HR , CEO	
ails		Shiva Robo	1118	
	NIFE TO SE			
		Feedback	Questions	
Was the activity	content rel	evant and informa	ntive?	No
	Yes	/		3573
	Total menogen	ated clearly and eff	ectively?	
Were the key p	Yes	ited clearly and eff		No
	165			E 9 17 1 U
Did the semina	r meet your	expectations?		No
Did the second	Yes	/		10
		1 - d- knowledge	of the subject matter?	ER.
. How would yo	ou rate the sp	Good ~	e of the subject matter?  Average	Poor
Excell				
Date the spea	cer's clarity	of speech and artic	ulation.	Poor
Evee	ent .	0000	73	
3440500		1. Ma to maint	ain your interest throughou	it the presentation?
<ol><li>Was the spea</li></ol>	ker engaging	and able to mante	ani your minor	No
	Yes		1 -14- (alidan videos etc.)	2
7. How effective	e was the sp	eaker's use of visua	al aids (slides, videos, etc.) Somewhat Effective	Not Effective
Very Effecti	ve	Ellective	Dome	U
e Bild-sweet	ret encourse	e audience interac	tion and participation?	
8. Did the spea	Yes	/	N	0
		his speaker for fut	ire events?	
<ol><li>Would you r</li></ol>	Yes	illa aprender res rais	T N	0
			seminar?	and the second
10. What did yo	u find most	valuable about the		
Leav	ned a	bout New	trends in Re	bobics
11 What aspect	s of the semi	inar could be impre	oved?	100000
11. Willat angles	ACCORDING TO SECURITION OF THE PARTY OF THE			
	Personal	or suggestions for		

Konigonhandt



(Autonomous)
Perundurai-ErodeRoad,Vaikkaalmedu,







#### FEEDBACK FORM

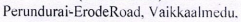
Theme of the Event: Innovation/IPR/Startup/Entrepreneurship

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

Copic of Presentation: 1	lecent Town	is In Shaping	of Robotics		
Date: 30 05 QH Time	: 9.15AH Ven	ue: Block - 5 CCC-1	2) ,		
speaker Name & M91	· R. Shiva Kuw	nar, CEO,			
Details	Shira Robot	นึง			
	Foodba	ack Questions			
. Was the activity conte	A Company of the Comp	Control of the Contro			
			No		
W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and dealers and	- Continuing			
Were the key points p	es		No		
✓ .	971		1 /		
. Did the seminar meet	•				
✓ Y	es	1	No		
4. How would you rate t	he speaker's knowled	dge of the subject matter?			
✓ Excellent	Good	Average	Poor		
5. Rate the speaker's cla	rity of speech and art	ticulation.			
Excellent	Good	Average	Poor		
6. Was the speaker enga	ging and able to mai	ntain your interest throughou	t the presentation?		
V1	NAME OF TAXABLE PARTY.		No		
7. How effective was th	e speaker's use of vis	ual aids (slides, videos, etc.)	?		
Very Effective	✓ Effective	Somewhat Effective Not Effective			
8. Did the speaker enco	urage audience intera	ection and participation?			
√Ye	S	No	).		
<ol><li>Would you recomme</li></ol>		ture events?			
√Ye	S	No			
<ol><li>What did you find me</li></ol>					
Pobe	the shaping	triends.			
11. What aspects of the s	eminar could be imp	roved?			
	Nil				
12. Any additional feedb		or improvement,			
	Nothing	your valuable foodbackt			



(Autonomous)





# ERODE-638 052

# NEC Institution's Innovation Council (IIC)

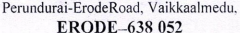
Type of Activity	MIC Driven	IIC Calendar	Celebration	Self-Driven
Quarter	Q3	Q3	Q3	Q3
Social Media Promoti	on		*	4.00
Facebook	https://www.face	ebook.com/share/p/Ty	F8MYNb2NE8TQQR	/?mibextid=xfxF2i
Instagram	https://www.ins	stagram.com/p/C7mf	P9F5vdH8/?igsh=MWY	4aGN3YXJobDZjZg==
LinkedIn	https://www.lin pachiappan010	kedin.com/posts/kris 0a1121 moeinnovati		002591717748736-
Twitter			dram member andror	u
Institute website				
Online Resource				
Session Details				
Theme	Entrepreneurship		20.	
Activity Name	IIC Self-Driven	Activity on "Entrepro	eneurial Success: Map	ping Your Career and
(title of event)	Professional Gro	wth"		rag rom cureer and
Mode of conduct	Offline			
Date	31.05.2024		No. of the Control of	
Time (Duration)	Half day			
ProgramType	Level 1			
Budget(settledamount)	Rs.3000/-			

Title	IIC Self-Driven Activity on "Entrepreneuris Professional Growth"	al Success: Mapping Your Career and
Day	Session-1 9.30 to 11.00 pm	Session-2 11.05 to 12.30 pm
	Building a Personal Brand: The Foundation of Entrepreneurial Success	Strategic Planning for Long-Term Career Growth: From Vision to Execution
31.05.24 (Friday)	N M Gayathri HR – ZF Wind Power Private Limited, Coimbatore	N M Gayathri HR – ZF Wind Power Private Limited, Coimbatore

	Agenda			
09:30-09:35pm	Prayer			
09:35-09:40pm	Welcome Address: HoD/EEE			
09:40-11:00pm	Expert session - 1			
11:05–12:35pm	Expert session - 2			
12:35-12:38pm	Vote of Thanks: IIC coordinator, EEE			
12:40pm	National Anthem			



(Autonomous) ndurai-ErodeRoad Vaikk





# NEC Institution's Innovation Council (IIC)

#### **Objectives of the Event:**

- To equip students with essential skills and knowledge to enhance their entrepreneurial journey, enabling them to effectively manage and grow their businesses while achieving personal career growth.
- To inspire students with success stories and motivational talks from accomplished entrepreneurs, helping them
  to envision their own potential and stay motivated in their entrepreneurial pursuits

#### **Speaker Details**

N.M. Gayathri is an accomplished HR professional currently serving as a Human Resources representative at ZF Wind Power Private Limited in Coimbatore. With a proven track record in the field, Gayathri brings a wealth of experience and expertise to her role. She is dedicated to fostering a positive work environment and implementing strategic HR initiatives that drive employee engagement and organizational success. Gayathri is known for her strong communication skills, analytical mindset, and ability to effectively collaborate with cross-functional teams. Passionate about talent development and organizational growth, she plays a key role in recruiting, training, and retaining top talent at ZF Wind Power Private Limited.

#### Brief Summary/Report of the Event

#### Session: 1

This session will focus on the importance of developing a strong personal brand as a foundation for entrepreneurial success. It will cover key strategies for identifying and communicating your unique value proposition, leveraging social media and other platforms to build a robust personal brand, and maintaining consistency in your personal and professional image. Attendees will learn how to craft a compelling personal narrative that resonates with their target audience and differentiates them in a competitive market

#### Session: 2

This session will guide participants through the process of strategic planning for long-term career and professional growth. It will cover how to set clear, achievable goals, develop a strategic plan that aligns with their personal vision and entrepreneurial ambitions, and implement actionable steps to achieve their objectives. The session will also address common challenges entrepreneurs face in career planning and provide practical tools and frameworks to overcome these obstacles.

#### Key Highlights of the Event

- One-on-one or small group clinics where participants can receive personalized advice and feedback on their personal branding efforts, including social media profiles, elevator pitches, and content strategies
- Engaging activities designed to inspire and energize participants, such as goal-setting exercises, vision board creation, and team-building challenges

# Benefits in terms of Learning: Skill acquired / Knowledge gained

- Enhance public speaking and presentation skills essential for pitching ideas and building your brand.
- Get personalized advice and feedback to refine strategies and address specific branding and planning challenges.
- Benefit from collaborative activities and discussions, gaining diverse perspectives and new ideas from peers.

#### Key Outcomes of the Activity

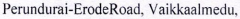
- Provide platforms for participants to guidance, advice, and support in their entrepreneurial journey.
- Emphasize the importance of ethical business practices and social responsibility, guiding participants to build businesses that prioritize integrity, transparency, and sustainability

#### **Participation Details**

Total no. of Student participation (min. 40)	Inside	59
	Outside	NA
Total no.of Staff participation (Max. participation)	Teaching	NA
participation)	Non-teaching	NA



(Autonomous)







# NEC Institution's Innovation Council (IIC)

#### **Enclosures:**

Annexure-1

Attach Five geotag Photographs/Screenshots that's how 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

Madia	ONION	ana
Media	COVE	age

Scanned copy of Newspaper

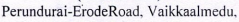
# Feedback Received from the Guest

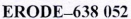
Use standard template

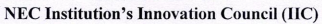
	Scanned copy of Image (Use standard template)
Dissemination	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/share/p/TyF8MYNb2NE8TQQR/?mibextid=xfxF2i
Instagram	https://www.instagram.com/p/C7mf9F5vdH8/?igsh=MWY4aGN3YXJobDZjZg==
LinkedIn	https://www.linkedin.com/posts/krishnagandhi- pachiappan0100a1121 moeinnovationcell-iic-activity-7202002591717748736- UayD?utm source=share&utm medium=member android



(Autonomous)





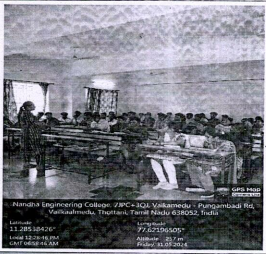




#### ANNEXURE-1

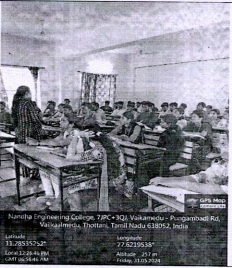
# NANDHA ENGINEERING COLLEGE [Autonomous], Frode-638052 Institutions innevation council and Department of lectical and tectronics fingineering LEVEL 3 III. Self-Oriven Activity on Activity \*Introprenourial Success: Mapping Your Car year and Profugational Grow to Resource person N M Gayathri 191-25 Wind Power Prostas Emitted, Cyministrus Time. 09.30 am. 1250 pm Wennet Supriser Desert Cognitions Constrainty LEVEL 3 Vennet Supriser Extra Activity Constrainty Level 3.54 Reporty

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





Invitation

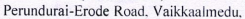


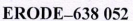


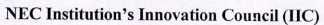




(Autonomous)









## **ANNEXURE-2**

**Students Participation List** 

Title of the Event: IIC Self-Driven Activity on "Entrepreneurial Success: Mapping Your Career and **Professional Growth**"

Date: 31.05.2024 Time: From: 9.30 am to 12.30 pm Venue: Block-4 301

S. No.	Name	Register No.	Department	Signature
1 .	22EE001	ABISHREE G	EEE	and)
2	22EE003	ASDHAQ AHAMED M	EEE	Organ
3	22EE004	BHAVEESH KUMAR G	EEE	Bhaveer amaz
4	22EE006	CHARU KALA T	EEE	Oly:
5	22EE008	DEEPIKA A	EEE	Perpita - A.
6	22EE009	DEVIKA K	EEE.	K- DEVERDO.
7	22EE010	DHANUSH B	EEE	Dhanush B
8	22EE011	DHANUSH KUMAR B	EEE	-04
9	22EE013	DHARSHAN SRI P	EEE	.001
10	22EE014	DHARSHINI S	EEE	Dharkini. S
11	22EE015	DHINESHWARAN M	EEE	M. Dineshura.
12	22EE016	DINESHKUMAR G	EEE	Gr. Dreet
13	22EE017	ELAVARASAN S .	EEE	Pom
14	22EE018	EZHILARASI E	EEE	F Fx Waras
15	22EE019	GOKUL S	EEE	F Exhilarasi
16	22EE020	GOKULA SHANKARI K S	EEE	16.S. Gokula Shanker
17	22EE021	HARIPRASATH R	EEE	R. Har Franc L
18	22EE022	HARISH KUMAR T	EEE	F. Karish Kur
19	22EE024	INDRA KUMAR M	EEE	M. Tudva varth
20	22EE025	JAWAGAR SANJAY T	EEE	T. Form
21	22EE027	KAVIN B	EEE	Caux B
22	22EE028	KEERTHI S	EEE	
23	22EE029	KOWSALYA E	EEE	S. Keerthi E. kowsalya.
24	22EE031	MANORANJITH A	EEE	
25	22EE032	MAYILANANDAN K	EEE	A. Marchanith
26	22EE033	NANDHINI K	EEE	
27	22EE035	RAJALAKSHMI N	EEE	K. Nally
28	22EE036	RAJESH S	EEE	S. Day all
29	22EE037	RANJITH M	EEE	Da is a con
30	22EE038	RANJITHRUBAN R P	EEE	faith.n
31	22EE039	RITHI R	EEE	RP. Fy
27	22EE040	SANDHURULK	EEE	L.K. Right



(Autonomous)





# ERODE-638 052

# **NECInstitution's Innovation Council (IIC)**

35	22EE043	SENTAMIL P	EEE	Satamit
36	22EE044	SHARMILA K	EEE	Shaoimila
37	22EE045	SINGARAVEL M	EEE	M. Singaravel
38	22EE046	SOUNDHARYAA S V	EEE	S.V. Sandhampe
39	22EE047	SRI ABINAYA B	EEE	Sri Abinaum B
40	22EE048	SRI VIKASH M	EEE	M. C.D.
41	22EE050	SUKUMAR M	EEE	5 Roys
42	22EE051	SUMAN N	EEE	
43	22EE052	SURUTHI K M	EEE	x.m. of.
44	22EE053	SUVETHA V S	EEE	Suretha. V.S
45	22EE054	SWETHA S	EEE	S swetter.
46	22EE055	VIJIYALAKSHMI S	EEE	3. Vijiyalakshmi
47	22EE056	YAZHINI G	EEE	a yarby
48	22EE057	YOGANANDH R	EEE	4 1 P
49	22EEL01	BHUVANESH S	EEE	a Bhranish
50	22EEL02	GOKUL M S	EEE	· We
51	22EEL03	GURUPRASAD V	EEE	Guo.
52	22EEL04	JAGAPRIYAN A	EEE	AJAGAPRI YAN
53	22EEL05	MADHAN P	EEE	Mach.
54	22EEL06	PARKAVI V M	EEE	M-Paragy.
55	22EEL07	PRANESH R	EEE	P. P. B.A.
56	22EEL08	PRASANTH R	EEE	D. Molasia.
57	22EEL09	PRATEEP S	EEE	Sy
58	22EEL10	SARONE G	EEE	3000
59	22EEL11	THIRUMALAI VEL GANESH A	EEE	ATLD
60	22EEL12	YASWANTH S	EEE	QQ.

IIC Event Coordinator

LERING COLLEGE OF THE CONTROL OF THE

IIC President

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