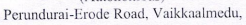


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#### ERODE - 638 052

## NEC Institution's Innovation Council (IIC)

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

Facebook	https://www.facebook.com/10208016870578/posts/pfbid02j6CixQR3 xeepd3c35fEv4HJnpCZfHSk6J895YFLS4DEp2mf8pUP9cZU
Instagram	https://www.instagram.com/p/E8BdFvmJm3E/?igsh=WWJ4bmE2eWR yc3N6Nw==
LinkedIn	
Twitter	
Institute website	Nandha Engineering College (nandhaengg.org)
Online Resource	

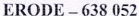
Session Details	
Theme	Innovation
Activity Name (title of event)	Mentoring Event: Tech Triumph: Univeiling the IT's Finest
Mode of conduct	Offline
Date	08-05-2024 & 10.05.2024
Time (Duration)	Two day
Program Type	Level 3
Budget (settled amount)	Rs.8000

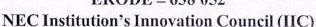
Session Plan				
Title	Mentoring Event: Tech	Triumph: Univeiling th	ne IT's Finest	
Day	Session-1 09.30 to 09.45 am	Session-2 09.45 to 12.00 pm	Session-3 01.00 to 4.15 pm	Session-4 4.15 to 4.25 pm
08.05.24 (Wednesday)	Welcome Address Dr.C.Siva, HOD/IT	Project Presentation	Project Presentation	Feedback
10.05.2024 (Friday)	Welcome Note	Mentoring talk by Expert	Mentoring talk by Expert	National Anthem

Agenda			
Day 1		· · · · · · · · · · · · · · · · · · ·	
09:30 - 09:35 am	Prayer		
09:35- 09:45 am	Welcome Address:		
09:45 – 12:00 pm	Project Presentation		
01:00 - 04:15 pm	Project Presentation		
04:30 pm	National Anthem		
Day 2	,		
09.30-12.00 pm	Mentoring Session	1	
01.00-04.00 pm	Mentoring Session		



(Autonomous)
Perundurai-Erode Road, Vaikkaalmedu,







04.00-04.15 pm	Vote of Thanks
04.25 pm	National Anthem

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

The mentoring event titled "Tech Triumph: Unveiling the IT's Finest" aimed to equip participants with cutting-edge knowledge on the latest IT trends and project management innovations. It emphasized digital transformation, agile methodologies, AI integration, and sustainable practices within the IT industry. Practical training was provided through workshops on agile practices and risk management, fostering innovation and the adoption of hybrid project management approaches. The event underscored the importance of incorporating sustainability into IT projects, showcased successful case studies, and facilitated valuable networking opportunities for industry leaders, academics, and practitioners. Additionally, it highlighted the need for continuous learning, adaptability, and effective risk management strategies to navigate and lead in the rapidly evolving IT landscape successfully.

#### **Speaker Details**

Mr. Dr. S.Muthusankar., Professor in KSR College of Engineering

Dr.S.Muthusankar, Professor in the Department of Computer Science and Engineering at KSR College of Engineering. He holds a Doctoral Degree from Anna University, Chennai in Information and Communication systems in the area of Interdisciplinary Approaches to Autism Spectrum Disorder. His area of interest includes machine learning and deep learning, Virtualization Techniques, Cloud computing, Data Science and Big Data Analysis. He is a peer review member for journals like IGI Global, Tech Science Press, IJCAR, etc. Currently, his research work includes Federated learning and applying artificial intelligence to solve societal problems such as autism, cervical cancer and elderly care (IoT) and automated agricultural improvements.

#### Brief Summary/Report of the Event

The "Tech Triumph: Unveiling the IT's Finest" mentoring event brought together industry leaders, academics, and practitioners to explore the latest trends and innovations in the IT sector. The event focused on key areas such as digital transformation, agile methodologies, AI integration, and sustainability in IT projects. Attendees participated in practical workshops on agile practices and risk management, aimed at enhancing their skills and fostering innovative thinking. The event also provided a platform for networking, allowing participants to share experiences and discuss potential collaborations. Emphasizing continuous learning and adaptability, the event equipped attendees with strategies to stay ahead in the rapidly evolving IT landscape. Successful case studies and best practices in sustainable project management were showcased, highlighting the importance of integrating eco-friendly approaches into IT initiatives.

#### Key Highlights of the Event

- <u>Innovation:</u> Explore groundbreaking ideas, technologies, and approaches aimed at driving positive change and advancements within the energy conservation sector.
- <u>Collaboration</u>: Facilitate networking opportunities and partnerships among industry experts, entrepreneurs, and stakeholders to foster collaboration and synergy in addressing energy conservation challenges.
- The impact of big data and analytics in project decision-making.
- The role of cloud computing in enhancing project collaboration and efficiency.
- · Cybersecurity challenges and solutions for project management.

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

Gained insights into the latest IT trends and innovations, including digital transformation, AI, and agile methodologies.

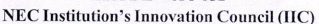
Enhanced practical skills through hands-on workshops on agile practices and risk management, applicable to real-world IT projects.



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Perundurai-Erode Road, Vaikkaalmedu,







Fostered innovative thinking by exploring successful case studies and hybrid project management approaches.

#### Key Outcomes of the Activity

Participants gained a comprehensive understanding of the latest trends in project management, including digital transformation, sustainability, and innovative methodologies such as agile and hybrid approaches.

Participation Details				
Total no. of Student participation (min. 40)	Inside	63		
Total no. of Student participation (mm. 40)	Outside			
Total no. of Staff participation (Max.	Teaching	3		
participation)	Non-teaching			

#### **Enclosures:**

Annexure-1

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

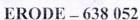
Annexure-2

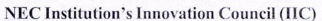
Attendance details (Scanned copy in standard format) with event coordinator/HoD and IIC president sign at the last page



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Perundurai-Erode Road, Vaikkaalmedu,







#### ANNEXURE - 1



Nandha Engineering college (Autonomous)
Erode 638052

Department of Information Technology



Institution's Innovation Council

IT Association

Jointly Organizes IIC Driven Activity

MENTORING EVENT:
TECH TRIUMPH: UNUEILING

IT'S FINEST



Chief Guest Dr.Muthusankar Professor KSR College of Technology

DATE: 08.05.2024 & J0.05.2024
VENUE: IT MEETING HALL, BLOCK 3
THE: 09.30 AM - 04.30 PM

www.nandhaengg.org
https://www.facebook.com/nandhaengg.org

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













(Autonomous)
Perundurai-Erode Road, Vaikkaalmedu,
ERODE – 638 052



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

#### **ANNEXURE-2**

			Promoroznog org. Mobili	
Section 1997			INTRODUCTION TO PRO	DBLEM SOLVING
				08,05,2022
	S.NO	Register Number	Name	Signature
	1	2111001	AADHAY V	der
	2)	2117002	AMEGADHANU A	
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	14	2111014	DHANUSHYA K	
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	26	2111026	RUMUTHAVALLEV	Y Keernusho water
	27	2111027	LOGESH.5	belo
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Perundurai-Erode Road, Vaikkaalmedu, ERODE – 638 052



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

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(3)	2111033	NESAN RAJA	思光紫
34	2111034	POORANLR	Ko Jan
35	2111035	PRIYASHANMUGAM.A	
36	2111036	RADHAKRISHNA.E	
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(60)	2111060	RISHI DEV.R	1251

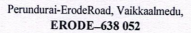




IIC President
PRESIDENT - IIC
NANDHA ENGINEERING COLLEGE
(AUTONOMOUS)
Erode - 638 052. Tamilnadu.



(Autonomous)





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

Type of Activity	MIC Driven	HC Calendar	Celebration	Self-Driven
Quarter	Q1	<del>Q2</del>	Q3	04

Social Media Promo	otion
Facebook	-
Instagram	https://www.instagram.com/p/C6s0sBpJhQp/?igsh=dGNhbXN0M3J2ZmVx
LinkedIn	-
Twitter	-
Institute website	https://nandhaengg.org/wp-content/uploads/24-05-08_09-23-43-966 copy.jpg
Online Resource	

Session Details	
Theme *	Innovation
Activity Name (title of event)	Igniting Innovation in Computer Science
Mode of conduct	Offline
Date	08/05/2024 & 10/05/2024
Time (Duration)	Two days
ProgramType	Level 3
Budget(settledamount)	Rs. 2500

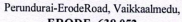
Session Plan					
Title	Igniting Innovation in Computer Science				
Day	Session-1 9:30 am to 12.40 pm	Session – 2			
08.05.24 &		1:45 pm to 4.30 pm			
10.05.2024	Mentoring and Idea Suggestion	Idea Presentation and Evaluation			

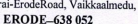
	Agenda
08.05.24 9: 15 am to 9:30 am	WelcomeAddress:
9:30 am to 12.40 pm	Mentoring and Idea Suggestion
1:45 pm to 4.30 pm	Idea Presentation and Evaluation
10.05.2024 9:30 am to 12.40 pm	Mentoring and Idea Suggestion
1:45 pm to 4.15 pm	Idea Presentation and Evaluation
4.15 pm to 4.30 pm	Vote of Thanks
Objectives of the Eve	nt•

To Foster Interpersonal skills & Entrepreneurship



(Autonomous)







NECInstitution's Innovation Council (IIC)

Dr. K. Ramesh, Professor in the department of Information Technology, Sri Krishna College of Technology,

He introduced the recent innovation in computer science has led to significant advancements in various fields. Some of the key innovations include:

Artificial Intelligence (AI): AI has become a major focus, with applications in machine learning, data analytics, and virtual and augmented reality.

Quantum Computing: Operating on subatomic particles, quantum computing is expected to revolutionize processing capabilities.

Generative AI: This type of AI can create new content, such as articles, images, and videos, with potential applications in various industries. These innovations have transformed the way we live and work, with AI being particularly prominent in current and future technologies.

#### Brief Summary/Report of the Event

#### Day-1:

This type of session is ideal for entrepreneurs seeking impact-oriented guidance to start or grow their startup. The mentor, with extensive experience in strategy and entrepreneurship, helps craft a path to startup success by covering the basics of feasibility, market potential, go-to-market plans, and strategic priorities. The session is personalized for the startup, with live guidance and feedback for the best path to success. Additionally, the mentor provides a personalized FREE Startup Rocketship Toolkit, which includes a presentation on the startup's strategic priorities. These personalized mentoring sessions are designed to help entrepreneurs overcome the challenges they face in their entrepreneurial journey. By focusing on key skills, attitudes, and behaviors, entrepreneurs can develop a strong entrepreneurial mindset and navigate the dynamic business landscape effectively.

#### Day-2:

This event aimed to equip entrepreneurs with the knowledge and skills necessary to navigate the everevolving business landscape. Real-world case studies and success stories are integrated to inspire and clarify critical concepts, providing a solid foundation for future growth. Mentors with extensive experience in strategy and entrepreneurship guide participants, offering valuable insights and practical advice to help them overcome challenges and achieve success.

#### Key Highlights of the Event

- Innovation: Explore ground breaking ideas, technologies, and approaches aimed at driving positive change and advancements within the energy conservation sector.
- Collaboration: Facilitate networking opportunities and partnerships among industry experts, entrepreneurs, and stakeholders to foster collaboration and synergy in addressing energy conservation challenges.
- Energy Conservation: Showcase innovative solutions, best practices, and strategies for promoting energy efficiency and sustainability, contributing to the global effort to conserve resources and mitigate environmental impact.

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

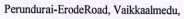
Participants contribute to the development of knowledge that can benefit society and help others in the future. In research is an important contribution to knowledge development, as the more people that can be tested, the better the chances of making correct generalizations. Participants can gain valuable hands-on experience and learn more about how research is conducted. Participating allows for personal reflection and turning one's own experiences into something positive. Participants may receive feedback on their individual results and learn something new about themselves

#### Key Outcomes of the Activity

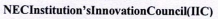
The activity results in the cultivation of a culture centered on innovation and entrepreneurship with their own



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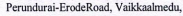
study but can be very fulfilling for participants.			
Participation Details			
Total no. of Student participation (min. 40)	Inside	128	
Total no. of octation participation (mm. 40)	Outside	-	
Totalno.ofStaffparticipation (Max. participation)	Teaching	- :	
roumo.oroumparticipation (wax. participation)	Non-teaching	-	
Enclosures:			
Annexure-1			
Attach Five geotag Photographs/Screenshotsthatsho	wthe participationof	fstudentsandStaffs (Teaching/Non-	
teaching):			
Annexure-2			
Attendancedetails(Scannedcopy in standard format)	with event coordina	ator/HoD and IIC president sign at	
the last page			

Feedback Received from the Guest	
	Use standard template
	ose statistical template

Facebook	
Instagram	https://www.instagram.com/p/C6s0sBpJhQp/?igsh=dGNhbXN0M3J2ZmVx
LinkedIn	



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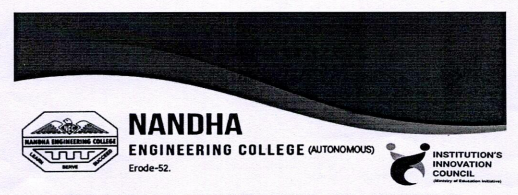






#### ANNEXURE-1

**Event Flyer** 



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ORGANISES
IIC DRIVEN ACTIVITY

# MENTORING EVENT: IGNITING INNOVATION IN COMPUTER SCIENCE



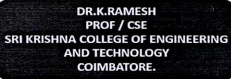




9,30 am to 4,30 pm



8th & 10th May 2024





CC2 lab

In Association with

CENTRE FOR INNOVATION & PRODUCT DEVELOPMENT(CIPD)
&
INSTITUTION'S INNOVATION COUNCIL (IIC)

**EVENT CO-ORDINATOR:** 

AP / CSE

MR.D.KAVINKUMAR

**CONVENER:** 

DR.D.VANATHI

PROF & HOD/CSE

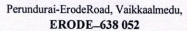
PATRON:

DR.U.S.RAGUPATHY

PRINCIPAL



(Autonomous)





NECInstitution's Innovation Council (IIC)

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

Photo-1



Photo-2



Photo-3

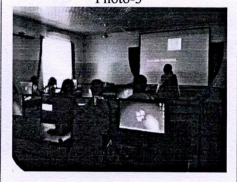


Photo-4

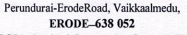


Photo-5





(Autonomous)





NECInstitution'sInnovationCouncil(IIC)

#### **ANNEXURE-2**

**Students Participation List** 

**Igniting Innovation in Computer Science** 

Date: 08/05/2024 & 10/05/2024

Time:

09:30am to 4:30pm

From:

Venue: CC3 Lab

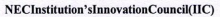
Email Address	Email	BATC H NUM BER	Team Lead Name with Register Number	Team Member 1 Name with Register Number	Team Member 2 Name with Register Number	Team Member 3 Name with Register Number
kiruthika.19cs055@nandhaen gg.org	kiruthika.19cs055@nandha engg.org	3	19CS055 - KIRUTHIKA D	19CS001 - AKSHAYAP RIYA B S	19CS074 - NITHARSH NA S	19CS104 - SOWMISAN KARI M
harishhariharan2001@gmail. com	harishhariharan2001@gma il.com	4	19CS036 - HARI HARAN S	19CS034 - GOWTHAM AN R	19CS041 - ISHWARYA N	19CS103 -
kowsalya.19cs057@nandhae ngg.org	kowsalya.19cs057@nandh aengg.org	5	19CS057 - KOWSALYA M	19CS018 - DHANAPRI YA R	19CS060 LOGESHW ARAN S	19CS114 - VIJAY PRABU S
bharathraj.19cs008@nandha engg.org	bharathraj.19cs008@nand haengg.org	2	19CS008 - BHARATHRAJ P	19CS073 - NISHANTH C	19CS077 - NITHISH KUMAR S	19CS085 - PRANESH R N
nandhakumar.19cs069@nan dhaengg.org	nandhakumar.19cs069@na ndhaengg.org		19CS069 - NANDHAKUMA R C	19CS014 - CHENNIYA NGIRI S	19CS027 - GEORGE WILSON G	19CS061 - MADHANPR ASANTH P
kaviya.19cs053@nandhaeng g.org	kaviya.19cs053@nandhae ngg.org	13	19CS053 - KAVIYA V N	19CS021 - DHIVYABR ABHA M	19CS052 - KAVIN KUMAR G	19CS062 - MAHALAKS HMI R
mvigneshkumar2002@gmail. com	vigneshkumar.19cs112@n andhaengg.org	2	19CS112 - VIGNESH KUMAR M	19CS078 - POOVIZHI M	19CS078 - NITHYASRI R B	19CS115 - VIJAYARAJA D
sharvesh.19cs097@nandhae ngg.org	sharvesh.19cs097@nandh aengg.org	16	19CS097 - SHARVESH P S	19CS083 - PRADEEP M	19CS094 - SATHISHK UMAR P	19CS095 - SENTHILNA THAN R
pradeep.19cs084@nandhaen gg.org	pradeep.19cs084@nandha engg.org	09	19CS084 - PRADEEP P	19CS051 - KAVIN AG	19CS022 - DHYAN APARNA M	19CS079 - PANDI DURAI M
mohamudarila.19cs066@nan dhaengg.org	mohamudarila.19cs066@n andhaengg.org	18	19CS066 - MOHAMUDA RILA M A	19CS025 - DIVYA SRI L	19CS064 - MOHAMED FAREETH F	19CS068 - MURALI KUMAR R
gokuladharshini.19cs031@na ndhaengg.org	gokuladharshini.19cs031@ nandhaengg.org	10	19CS031 - GOKULADHARS HINI R	19CS045 - KALAIYARA SI B	19CS058 - LAVANYA S	19CS106 - SRIMATHI P
ashwin.19cs004@nandhaeng g.org	ashwin.19cs004@nandhae ngg.org	24	19CS004 - ASHWIN S R	19CS005 - ASWIN S	19CS019 - DHARANI DHARAN A C	19CS059 - LOGESH P
sharvesh.19cs097@nandhae	sharvesh.19cs097@nandh	BECS	19CS097 -	19CS083 - PRADEEP	19CS094 - SATHISHK	19CS095 - SENTHILNA



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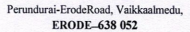




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heymanthkumar.19cs040@n andhaengg.org	heymanthkumar.19cs040@ nandhaengg.org	BECS E06	19CS063 - MANOJKUMAR M	19CS040 - HEYMANTH KUMAR A	19CS081 - PAVITHRA N.P	19CS098 - SHATYADEE B K
pavithra.19cs080@nandhaen gg.org	pavithra.19cs080@nandha engg.org	12	19CS080 - PAVITHRA M	19CS028 - GNANA PRAVEENA R	19CS102 - SNEKA K	19CS109 - VAISHNAVI K
ranjitha.19cs087@nandhaen gg.org	ranjitha.19cs087@nandhae ngg.org	11	19CS087 - RANJITHA R	19CS091 - SARAN KUMAR S	19CS099 - SHEELA S	19CSL14 - THIYAGU G
sivadharani.19cs100@nandh aengg.org	sivadharani.19cs100@nan dhaengg.org	32	19CS100 - SIVADHARANI R	NIL	NIL	NIL
vigneshkumar.19cs112@nan dhaengg.org	mvigneshkumar2002@gma il.com		19CS112 - VIGNESH KUMAR M	19CS078 - NITHYASRI R B	19CS082 - POOVIZHI M	19CS115 - VIJAYARAJA D
jagadeep.19cs042@nandhae ngg.org	jagadeep.19cs042@nandh aengg.org	26	19CS042 - JAGADEEP E	19CS033 - GOWTHAM V	19CS002 - ANBARASU Ķ	19CS038 - HARSH SAXENA
nithin.19cs076@nandhaengg .org	nithin.19cs076@nandhaen gg.org	15	19CS117- VISHNU R	19CS076- NITHIN A	19CS096- SHANKAR C	19CS116- VIMAL M P
saranyasivashangari.19csl17 @nandhaengg.org	saranyashree3010@gmail.	22	19CSL17 - SARANYASIVA SHANGARI M	19CSL01- ASHA DEVI K.S	19CSL15 - LAKSHMIS RI A	19CSL09 - RAMYASRI A
gowtham.19cs032@nandhae ngg.org	bhaskar.raksahb212@gmai I.com		19CS009 - BHASKAR M	19CS029 - GOKUL KRISHNAN P	19CS032 - GOWTHAM M	19CS108 - TAMIL ARASAN M
kavikeerthana.19cs050@nan dhaengg.org	kavikeerthana.19cs050@n andhaengg.org	17	19CS050 - KAVIKEERTHA NA P	19CS044 - JAYASRI R	19CS011 - BHUVANES HWARI J	19CS047 - KANISHA C
ashwin.19cs004@nandhaeng g.org	ashwin.19cs004@nandhae ngg.org	24	19CS004 - ASHWIN S R	19CS005 - ASWIN S	19CS019 - DHARANID HARAN A C	19CS059 - LOGESH P
sanjay.19csl13@nandhaengg .org	sanjay.19csl13@nandhaen gg.org	25	19CSL13 - SANJAY S	19CSL02 - DELIPAN GM	19CS054 - KAVYASHR I'V	19CS105 - SRIJAYAKA NTH K
dhakshinprasath.19cs017@n andhaengg.org	dhakshinprasath.19cs017 @nandhaengg.org	20	19CS017 - DHAKSHIN PRASATH D	19CS012 - BHUVANES WARAN K	19CS046 - KAMESH P	19CS065 - MOHAMMED THOUFIK S
manoj.19csl08@nandhaengg .org	manojnj5050@gmail.com	28	19CSL08 - MANOJ N	19CSL06 - KOUSHICK KUMAR K	19CSL11 - SAMUEL A	19CSL12 - SANDHANA K
ranjani.19cs086@nandhaeng g.org	ranjani10082002@gmail.co m	27	19CS086- RANJANI M	19CS088- SANDHIYA G	19CS089- SANJAI KUMAR N	19CS093- SATHISH R
kowsik.19csl07@nandhaeng g.org	kowsikkesav@gmail.com	BECS E19	19CSL07 - KOWSIK K	19CSL04 - HARIHARA N S	19CSL05 - KAVIN U	19CSL10 - SAKTHIVEL S
gokul.19cs030@nandhaengg .org	gokul.19cs030@nandhaen gg.org	23	19CS030 - GOKUL R	19CS013 - CHATHRIY A K	19CS023 - DINESHBA BU K	19CS049 - KARTHIKEY AN G



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naveenkumar.19cs071@nan dhaengg.org	naveenkumar.19cs071@na ndhaengg.org		19CS070 - NANDHA KUMAR P	19CS071 - NAVEEN KUMAR K	19CS075 - NITHESHW AR A M	NIL
balamurugan.19cs007@nand haengg.org	balamurugan.19cs007@na ndhaengg.org	33	19CS007- BALAMURUGA N.P	19CS118- VITHYASAG AR.S	19CS067- MOHANLAL .S	NIL
farhana.19cs026@nandhaen gg.org	farhana.19cs026@nandha engg.org	07	19CS026 - FARHANA J	19CS092 - SARAN SHANKER S	19CS024 - DINESHKU MAR K	19CS015 - DARSHAN G
veerendran.19cs111@nandh aengg.org	sathishkumar.19csl18@na ndhaengg.org	31	19CS111 - VEERENDRAN M	19CSL18 - SATHISH KUMAR M	NO	NO
sathishkumar.19csl18@nand haengg.org	veerendran.19cs111@nan dhaengg.org	31	19CS111 - VEERENDRAN M	19CSL18 - SATHISH KUMAR M	NO	NO
nandhakumar.19cs070@nan dhaengg.org	nandhakumar.19cs070@na ndhaengg.org		19CS070 - NANDHA KUMAR P	19CS075 - NITHESWA R AM	NIL	NIL
mohanlal.19cs067@nandhae ngg.org	mohanlalgv2001@gmail.co m	33	19CS067- MOHANLAL S	NIL	NIL	NIL
naveenkumar.19cs072@nan dhaengg.org	naveenkumar.19cs072@na ndhaengg.org	29	19CS072 - NAVEEN KUMAR S	nil	nil	nil
nitheshwar.19cs075@nandha engg.org	nitheshwar.19cs075@nand haengg.org	29	19CS075 - NITHESHWAR A M	19CS070 - NANDHA KUMAR .P	Nil	Nil

UC Event Coordinator



IIC President

PRESIDENT - IIC

NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

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#### ERODE-638 052

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

<b>Type of Activity</b>				Self-Driven
Quarter			Q3	
Social Media Promo	otion			
Facebook	https://www.fa	cebook.com/photo?f	bid=12213180582224	10807&set=a.122094625232240807
Instagram				
LinkedIn				
Twitter				
Institute website	_			
Online Resource				
<b>Session Details</b>				
Theme	Innovation			
Activity Name	Coding the Blu	eprint: Innovations in	Civil Engineering So	oftwares
Mode of conduct	Offline			
Date	10.05.2024			
Time (Duration)	½ day (FN)			
ProgramType	Level 1			
Budget	Rs.1500			

Session Plan						
Title	Session on "How to plan for Start-up – Legal and Ethical steps"					
Day	Session-1 10.00 to 10.10 am	Session-2 10.10 to 10.30am	Session-3 10.30 to 12.45 pm	Session-4 12.45 to 12.55 pm		
10.05.2024 (Friday)	Welcome Address Mr.V.Aravind, IIC Coordinator, Civil	<b>HOD Address</b> Dr. E.K.Mohanraj Prof & Head, Civil	Session Er.K.Gandhi Lead Engineer SAN Planners and Building Designs, Perundurai	<b>Vote of Thanks</b> Mrs.K.Selvi AP, Civil		

Agenda				
10:00 - 10:05 am	Prayer			
10:05 - 10:10 am	WelcomeAddress			
10:10 - 10:30 am	HOD address			
10:30 - 12:45 pm	Expert talk			
12:45 - 12:55pm	Vote of Thanks			
01:00 pm	NationalAnthem			



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#### ERODE-638 052

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

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

- To provide a platform for students to brainstorm and develop innovative solutions to real-world problems
- To introduce participants to the latest software tools and technologies used in civil engineering
- To demonstrate the innovations and applications of new softwares in civil engineering.

#### **Speaker Details**

**Er.K.Gandhi,** is a distinguished Lead Engineer within the Civil Engineering Software Division at SAN Planners and Building Designs, Perundurai. He has a proven track record of leading teams in the development of cutting-edge software solutions tailored to the needs of the civil engineering industry. His deep understanding of structural optimization and building information modeling has led to the creation of advanced tools that empower engineers to design sustainable and resilient infrastructure and empower their innovative thinking.

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

Coding the Blueprint: Innovations in Civil Engineering Software is a dynamic event aimed at exploring the latest advancements in civil engineering softwares and their applications in the industry. Designed for students, the event provides a platform to learn, innovate, and network. It features expert-led sessions and interactive demonstrations showcasing cutting-edge software tools, technologies and the latest innovations in them. Participants will have the opportunity to learn to apply these tools to solve real-world engineering problems. By connecting students with industry professionals and fostering a collaborative environment, this event aims to enhance technical skills, encourage innovative thinking, and prepare the next generation of civil engineers for future challenges and opportunities.

#### **Key Highlight of the Event**

• <u>Innovation</u>: Students will be able to explore and apply innovative civil engineering tools in real-world scenarios, enhancing their technical skills and fostering a deeper understanding of how these advancements can drive sustainable and efficient engineering solutions.

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

From "Coding the Blueprint: Innovations in Civil Engineering Software," students will gain advanced proficiency in using the latest civil engineering software tools and enhance their problem-solving abilities and readiness to tackle real-world engineering challenges with innovative solutions. This includes learning to navigate complex features, customizing software to suit specific project needs, and applying these tools to design, analyze, and manage sustainable infrastructure projects.

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

Particination Details

"Coding the Blueprint: Innovations in Civil Engineering Software" is a comprehensive exploration and demonstration of cutting-edge software tools and methodologies that are revolutionizing the field of civil engineering. This event highlighted several innovations and critical advancements with their practical applications.

1 articipation Deans						
Total no. of Student participation	Inside	45				
Total no. of Student participation	Outside	-				
Total no. of Staff participation	Teaching	06				
Total no. of Start participation	Non-teaching	02				

#### **Enclosures:**

Annexure-1

Annexure-2

#### **Media Coverage**

.



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## ERODE-638 052

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

#### Feedback Received from the Guest



# NANDHA ENGINEERING COLLEGE (An Autonomous Institution) ERODE – 638 052



**Guest Feedback Form** 

Program name: Coding the Bluppint: Innovations in Civil Engineering Softwares

Program date: 10.05.2024.

Program location: Block 7-205

**Guest Information** 

Name: E. H. Gardhi

Phone number / Email:

Company/Organization: SAN Planners and Building Designs, Peunduai

Position/Title: Lead Eggneen

Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
Overall arrangement / organization of the event	~				
Pre-event communication	_				
Event venue		_			
Event materials	_				
Staff / Volunteers	_				- 70
Catering / Food		_			E S

Suggestions if any: Exourage Students to lear more number of Softwares.

Kadhislat Signature of the Guest



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#### ERODE-638 052

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

#### **Feedback Received from the Participants**



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



#### Program Feedback Form

Title of the program: Coding the Blue port: Inovation in Cariffigureeung Softwares
Resource person: Er. K. Good Li

Date of the program: 10.05.2024.

- 1. Name of the student: P. Anusrie
- 2. Year & Branch of study: II you avil
- 3. Please respond to the following statements

Excellent	Very Good	Good	Fair	Poor
_				
_		150	H.	
	-			
_				
	_			
		Good	Good Good	Excellent Good Fair

Suggestions if any: №[

P.A.

Signature of the Student

1015/04

**Event Coordinator** 

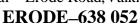
Hod-Civil Engineering College, Nandha Engineering College, Perundural - 638 652. Erode. TAMILNADU.

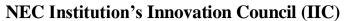
# Dissemination & Outreach of the Session in Social media Facebook https://www.facebook.com/photo/?fbid=122137795484240807&set=a.122094625232240807 Instagram LinkedIn



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#### ANNEXURE-1



#### **PHOTOS**









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## NECInstitution's Innovation Council (IIC)

#### **ANNEXURE-2**

**Students Participation List** 

Title of the Event: Coding the Blueprint: Innovations in Civil Engineering Softwares

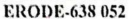
Date: 10.05.2024 Time: 10.00 – 01.00 pm Venue: Block 7 - 205

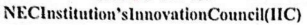
S. No.	Name	Register No.	Department	Signature
1	ANBARASAN S	23CE001	CIVIL ENGINEERING	8. 1
2 .	ANUPAMA N	23CE002	CIVIL ENGINEERING	1). Ingana.
3	CHANDRU S	23CE003	CIVIL ENGINEERING	3. Change
4	GOKULAKRISHNAN G	23CE005	CIVIL ENGINEERING	G Colonia
5	KARTHICK S	23CE006	CIVIL ENGINEERING	SLAPOR
6	KARTHIKEYAN R	23CE007	CIVIL ENGINEERING	P. P.
7	NAVANEETHAN P	23CE009	CIVIL ENGINEERING	P. Namette
8	PRAKASH KUMAR S	23CE010	CIVIL ENGINEERING	sports.
.9	PRAVEEN KUMAR R	23CE011	CIVIL ENGINEERING	Read Sant Como
10	SANTHOSH ELAPPAN S ~	23CE013	CIVIL ENGINEERING	Santy fr.
11	SREE SANTH S	23CE014	CIVIL ENGINEERING	
12	SRIROOBINI B P	23CE015	CIVIL ENGINEERING	B.P. Swindson
13	SUBAHARINI G	23CE016	CIVIL ENGINEERING	Groubaharing.
14	THEJASHWINI S	23CE017	CIVIL ENGINEERING	The as with . \$
15	UMAR S	23CE018	CIVIL ENGINEERING	S. Unar.
16	SIVABHARATHI G	23CE019	CIVIL ENGINEERING	9-14
17	AJITH KUMAR K	22CE001	CIVIL ENGINEERING	K. At Holling
18	ANUSRIE P	22CE002	CIVIL ENGINEERING	P. And
19	ARUN K S	22CE003	CIVIL ENGINEERING	1-12-B-
20	DHARANEESH .C	22CE004	CIVIL ENGINEERING	C. Dharasakh,
21	GOKULAKRISHNAN S	22CE006	CIVIL ENGINEERING	L. Coli Cel
22	GOWSHIGAN K	22CE008	CIVIL ENGINEERING	K. Gowlyn
23	HARISH B	22CE009	CIVIL ENGINEERING	B. Hassl



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-				
24	JAGADEESH S	22CE010	CIVIL ENGINEERING	DA
25	JOSEPH P	<sup>3</sup> 22CE011	CIVIL ENGINEERING	P. Joseph
26	KAVIRAJA S	22CE013	CIVIL ENGINEERING	2. halving
27	MICHEALRAJ A	22CE016	CIVIL ENGINEERING	A. Michaeli
28	MOHAMED RIYAZ.M	22CE017	CIVIL ENGINEERING	m. mol Ry.
29	MOHAMMADRAFEEK M	22CE018	CIVIL ENGINEERING	M. Puf.
30	MONISH M	22CE019	CIVIL ENGINEERING	m.m.
31	RAKESH K	22CE021	CIVIL ENGINEERING	K. Rekey
32	SANJAY ROSHAN S	22CE022	CIVIL ENGINEERING	S. Sur ay Ash
33	SANTHOSH KUMAR M	22CE023	CIVIL ENGINEERING	Charles.
34	SHREETHA S	° 22CE025	CIVIL ENGINEERING	S. RIB.
35	SIVARANJAŅI P	22CE026	CIVIL ENGINEERING	P. Swin
36	SUGANTH S P	22CE027	CIVIL ENGINEERING	S. Que.
37	SURENDHIRAN M	22CE028	CIVIL ENGINEERING	m. Swenches
38	TARUN R D	22CE029	CIVIL ENGINEERING	R.D.Ted
39	VINITH KUMAR R	22CE031	CIVIL ENGINEERING	P. Viul.
40	VISHNUVIGNESH K	22CE032	CIVIL ENGINEERING	14. Vint Va.
41	APSAL MAIDEEN M	22CEL01	CIVIL ENGINEERING	Ausoni W.
42	DEEPAK M T	22CEL02	CIVIL ENGINEERING	MIDLE
43	INDRESH R	22CEL03	CIVIL ENGINEERING	
44	MOHANRAJ V	22CEL05	CIVIL ENGINEERING	V. Mohan Raj
45	RAHUL S	22CEL06	CIVIL ENGINEERING	S. Rales

IIC Event Coordinator

(V. ARAVIND, APICIVIL NEC)

IIC President

PRESIDENT - IIC

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



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## NECInstitution's Innovation Council (IIC)

## Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	Dr.E.K.Mohanraj	Professor	Civil Engineering	1907
2	Mrs.K.Selvi	Asst.Professor	Civil Engineering	K. Salzoklay
3	Mr.V.Aravind	Asst.Professor	Civil Engineering	Wels fel
4	Mr.A.AbdulHameed	Asst.Professor	Civil Engineering	1. 00/5/24
5	Mr.KU.Manikandhan	Asst.Professor	Civil Engineering	D. Q-Q-4 1017 124
6	Mr.S.Gnanavenkatesh	Asst.Professor	Civil Engineering	Sqlogu
7	R.Mohanraj	Non-teaching	Civil Engineering	Brogary.
8	S.Vinoth	Non-teaching	Civil Engineering	S. Vm th. Kat

IIC Event Coordinator

(VARAVIND, AP/CINIL, NEC)

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



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INNOVATION
COUNCIL
(Ministry of Education Institutive)

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

Type of Activity	MIC-Driven	HC-Calendar	Celebration	Self-Driven
Quarter	Q1	<del>Q2</del>	Q3	Q4

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

Session Details	
Theme	Innovation/IPR/Startup/Entrepreneurship
Activity Name	National Technology Day
Mode of conduct	Offline / Online
Date	11.05.2024
Time (Duration)	½ day / <del>One day / two days</del>
ProgramType	Level1/ <del>Level2/Level3/Level4</del>
Budget	1500

Session Plan				
Title	National Technology D	ay		
Day	Session-1 06:00-06:15PM	Session-2 06:15-06:30PM	Session-3 06:30-07:45 PM	Session-4 07:45 to 08:00 PM
11.05.2024	Welcome Address Dr.M.Eswaramoorthi, Hod-MECH	Principal Address Dr. U.S. Ragupathy	Seminar Rtr PHF Mr.R.Manikandan Member Technical R&D, HCL Technology	Vote of thanks Mr.M.Sengottaiayan, AP/MECH

	Agenda
05: 55-06:00Pm	Prayer
06:00-06:15Pm	Welcome Address
06:15-06:30Pm	Principal address
06:30-07:45 Pm	Expert talk -1
07:45 to 08:00 pm	Vote of Thanks
08:00 pm	National Anthem



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

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

 National Technology Day aims to celebrate India's technological achievements and milestones, inspire innovation and interest in science and technology, and recognize the contributions of scientists and engineers to national progress.

#### **Speaker Details**

Rtr PHF Mr.R.Manikandan, Member Technical, R&D, HCL Technology, Bangalore, as a distinguished speaker for our celebration on **National Technology Day** With a, Mr.Udhayan Elangovan brings extensive insights into highlights the crucial role of technology in national development and global standing will delve into innovative strategies and emerging trends. Attendees can expect actionable insights and firsthand experiences that promise to inspire and inform entrepreneurial endeavors in this dynamic field.

## Brief Summary/Report of the Event

The National Technology Day celebration successfully held on 11.05.2024in online model convened industry experts, explore the highlighted India's technological advancements. Rtr PHF Mr.R.Manikandan, Member Technical, R&D, HCL Technology, Bangalore, highlighted India's technological advancements and the vital role of innovation in national progress. The event reinforced the nation's commitment to fostering a culture of scientific inquiry and technological development, ensuring continued growth and global competitiveness.

#### Key Highlights of the Event

• The event provided a platform for professionals, researchers, and policymakers to network, discuss collaborative projects, and strengthen industry-academia partnerships.

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

Celebrating National Technology Day fosters innovation, recognizes the contributions of scientists and engineers, inspires future generations, strengthens industry-academia collaborations, and enhances national pride in technological progress.

## Key Outcomes of the Activity

The outcomes of celebrating National Technology Day include increased public awareness of technological advancements, enhanced motivation for continued innovation, recognition and validation of scientific achievements, strengthened collaborations between academia and industry, and a reinforced sense of national pride and identity in technological progress.

Participation Details	dense at all in a Figure	
Total no. of Student participation (min. 40)	Inside	87
Total no. of Student participation (inin: 40)	Outside	0
Total no.of Staff participation (Max. participation)	Teaching	13
Total no.01 Start participation (wax. participation)	Non-teaching	0

#### Enclosures:

Annexure-1

**Photographs** 

Annexure-2

Attendance details

#### Media Coverage

Social Medias



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#### ERODE-638 052

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

## Feedback Received from the Guest

The event was organized in a well-planned manner. The sessions were highly interactive, and the students gained valuable exposure to technology.

Feedback Ro	eceived from the Participants
The session provided by t	was very useful to us. The guest explained the latest technologies clearly, and the examples he speakers were very engaging
Disseminati	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/share/p/1tyXnn8
Instagram	https://www.instagram.com/p/C8s5WGsBtt2
LinkedIn	https://urlis.net/ooxs5g4



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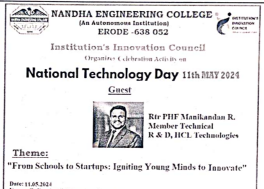


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## **NEC Institution's Innovation Council (IIC)**

#### ANNEXURE-1

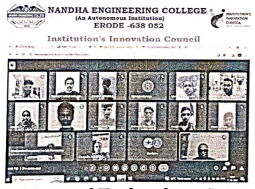
#### **Event Flyer**



Date: 11.05.2024 Venue: Online http://meet.google.com/frv-aveo-oua Time: 46.00 PM

All are cordially invited

#### **PHOTOS**





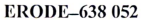








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# ANNEXURE-2 Students Participation List

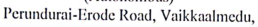
Title of the Event: National Technology Day

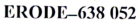
 Date: 11.05.2024
 Time: From:6:00-8.30 pm
 Venue: Online

S. No.	Name	Register No.	Department
1.	ARUNKUMAR P	23ME003	Mech
2.	BARATH S	23ME004	Mech
3.	DEEPAK J	23ME005	Mech
4.	DEEPAKKUMAR N	23ME006	Mech
5.	DHANUAH N	23ME007	Mech
6.	DHANUSRI C K	23ME008	Mech
7.	DHARSHAN G	23ME009	Mech
8.	DHEENATHAYALAN T	23ME010	Mech
9.	DILIP R	23ME011	Mech
10.	ELANGO L	23ME012	Mech
11.	GIRINATH N	23ME013	Mech
12.	GOKUL R	23ME014	Mech
13.	HAENUPRAKASH S	23ME015	Mech
14.	HARIHARAN A	23ME016	Mech
15.	HARISH R	23ME017	Mech
16.	HARISHWAR M	23ME018	Mech
17.	JAGADHEESHWARAN G	23ME019	Mech
18.	JAIPRAVEEN V	23ME020	Mech
19.	JAIKRISHNAN M	23ME021	Mech
20.	JEEVANANTHAN S	23ME022	Mech
21.	KATHIRAVAN B J	23ME023	Mech
22.	KUMARAVEL T	23ME024	Mech
23.	MAHASHWIN K P	23ME025	Mech
24.	MAHESHWARAN C	23ME026	Mech
25.	MANISH KUMAR ROY S	23ME027	Mech
26.	MANOJ KUMAR S	23ME028	Mech
27.	MADHUMITHA M	23ME029	Mech
28.	MOHANRAJ R	23ME030	Mech
29.	MUGUNTHAN A T	23ME031	Mech
30.	NANTHA BALAN G	23ME032	Mech
31.	NAVEEN T	23ME033	Mech



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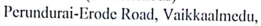
## **NEC Institution's Innovation Council (IIC)**

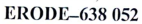


32.	NAVEENKUMAR S	23ME034	Mech
33.	NISHANTH S	23ME035	Mech
34.	NITHYANANTHA KUMAR S	23ME036	Mech
35.	PRAVESH J	23ME038	Mech
36.	RAHUL B	23ME039	Mech
37.	RAJESWARI M	23ME040	Mech
38.	RITHIMA I	23ME041	Mech
39.	SABARI V	23ME042	Mech
40.	SAKTHI S	23ME043	Mech
41.	SAKTHIVEL P	23ME044	Mech
42.	SANJAY S	23ME045	Mech
43.	SANTHOSH R	23ME046	Mech
44.	SUNIL S K	23ME047	Mech
45.	SURYA T	23ME048	Mech
46.	SYED YASHAR B	23ME049	Mech
47.	TAMILARASU G	23ME050	Mech
48.	UDHAYACHARAN M	23ME051	Mech
49.	UKNESH WARAN A	23ME052	Mech
50.	VASANTHA KUMAR S	23ME053	Mech
51.	VINU VARSHITH V	23ME054	Mech
52.	DURGA S	23EC021	ECE
53.	ELAIYARAJA K	23EC022	ECE
54.	GOKUL P	23EC023	ECE
55.	GOKULRAJ S	23EC024	ECE
56.	GOPIKA M V	23EC025	ECE
57.	GOWTHAM KUMAR S A	23EC026	ECE
58.	GOWTHAMRAJ M	23EC027	ECE
59.	GUNASEKARAN M	23EC028	ECE
60.	GURU A	23EC029	ECE
61.	GURUNTHACHALAM V	23EC030	ECE
62.	GURUPRASATH M	23EC031	ECE
63.	HARIHARAN A V	23EC032	ECE
64.	HARINI N	23EC033	ECE
65.	HEMALATHA A	23EC034	ECE
66.	PRANESH M	23EC070	ECE
67.	PRAVEEN M	23EC071	ECE
67.	PRAVEEN M PREM M	23EC071 23EC072	ECE ECE



(Autonomous)





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



70.	RAJ SREE S P	23EC074	ECE
71.	RAIAI L	23EC075	ECE
72.	RANJITH KUMAR R	23EC076	ECE
73.	RISHIKESHN	23EC077	ECE
74.	RITTHIKA S	23EC078	ECE
75.	ROHITH S	23EC079	ECE
76.	RUBASHREE K	23EC080	ECE
77.	SANGAMESWARI P	23EC081	ECE
78.	SANJANA I	23EC082	ECE
79.	SANJAY KUMAR P V	23EC083	ECE
80.	SANJAY S	23EC084	ECE
81.	SANJAY S	23EC085	ECE
82.	SANTHIYA N	23EC086	ECE
83.	SANTHOSH K	23EC087	ECE
84.	SARVESHWARAN A E	23EC088	ECE
85.	SAVITHA S	23EC089	ECE
86.	SELVAKUMAR S	23EC090	ECE
87.	SHAFEER S	23EC091	ECE

IIC Event Coordinator

S, MURUGANAMIAAM

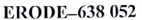
**MC** President

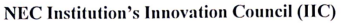
PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

Erode - 638 052. Tamilnadu.



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## Faculty and Non-Teaching Staff Participation List

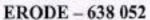
S. No.	Name	Designation	Department
1.	Dr.Easwaramoorthi.M	Presidents IIC	
2.	Mr.Muruganantham.S	Convener IIC	Mech
3.	Mr.Chandramohan.V	AP	AGRI
4.	Mrs.Senthamarai.M	AP	AI&DS
5.	Mrs.Sowparnika.B	AP	BIO MEDICAL
6.	Mr.Jawahar.M.C	AP	CHEMICAL
7.	Mr.Aravind.V	AP	CIVIL
8.	Ms.Deepa.B	AP	CSE
9.	Mr.Santhoshkumar.M	AP	CSE - CS
10.	Mr.Arunkumar.M	AP	CSE - IOT
11.	Mr.Srinevasan.M	AP	ECE
12.	Mr.Krishnagandhi.P	AP	EEE
13	Mrs.Bharathi.A	AP	IT
14.	Mr.Sengottaiyan.M	AP	MECH
15.	Mrs.Akila.K	AP	MBA
16.	Ms.Zahira Jahan.N	AP	MCA

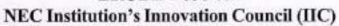
IIC Event Coordinator
S. MIDEUG ALMANIHAM

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



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Type of Activity	MIC Driven	HC-Calendar	Celebration	✓ Self-Driven
Quarter	Q1	<del>Q2</del>	✓ Q3	Q4

Social Media Promo	tion
Facebook	https://www.facebook.com/100080006870577/posts/pfbid02j6CixQR3 xeepd3c35fEv4HJnpCZfHSk6J895YFLS4DEp2mf8pUP9cZUWcDxQ Sg5Tl/?app=fbl
Instagram	https://www.instagram.com/p/C7BdFvmJm3E/?igsh=MWJ4bmE2eWR yc3N6Nw=
LinkedIn	
Twitter	*
Institute website	Nandha Engineering College (nandhaengg.org)
Online Resource	

Session Details	
Theme	Innovation
Activity Name (title of event)	Industrial Seminar on "UNLEASHING EMERGING PROJECT TRENDS IN VARIED DIMENSIONS"
Mode of conduct	Offline
Date	17-05-2024
Time (Duration)	One day
Program Type	Level 2
Budget (settled amount)	Rs.5000

Session Plan	1 / The same		STATE OF THE PARTY OF	
Title	Industrial Seminar of VARIED DIMENSION	n "UNLEASHING EM ONS"	ERGING PROJECT	TRENDS IN
Day	Session-1 09.30 to 09.45 am	Session-2 09.45 to 12.00 pm	Session-3 01.00 to 4.15 pm	Session-4 4.15 to 4.25 pm
17.05.24 (Friday)	Welcome Address Dr.C.Siva, HOD/IT	Seminar Dr.S.P.Abirami Assistant Professor in CIT, CBE	Seminar Dr.S.P.Abirami Assistant Professor in CIT, CBE	feedback

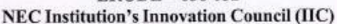
	Agenda
09:30 - 09:35 am	Prayer
09:35- 09:45 am	Welcome Address:
09:45 - 12:00 pm	Expert talk
01:00 - 04:15 pm	Expert talk
04:15 - 04:25 pm	Vote of Thanks:
04:30 pm	National Anthem
Objectives of the Ev	ent:

Provide students with comprehensive knowledge of emerging project trends across varied dimensions.



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- Enable students to apply these concepts effectively in project funding contexts within organizations like DST, MNRE, ISRO, and DRDO.
- Prepare students for job opportunities in government sectors, particularly ISRO and DRDO, by
  equipping them with relevant skills and knowledge.

#### Speaker Details

Ms. Dr. S.P ABIRAMI., Assistant Professor in CIT, CBE

Dr. Abirami S. P, Assistant Professor Senior Grade in the Department of Computer Science and Engineering at Coimbatore Institute of Technology. Her experience includes as an Assistant Professor in the School of Computer Science and Engineering, in VIT. She has completed her BE in Computer Science and Engineering at KSR College of Technology and her Master's at PSG College of Technology. She holds a Doctoral Degree from Anna University, Chennai in Information and Communication systems in the area of Interdisciplinary Approaches to Autism Spectrum Disorder. Her area of interest includes machine learning and deep learning, Virtualization Techniques, Cloud computing, Data Science and Big Data Analysis. She is a peer review member for journals like IGI Global, Tech Science Press, IJCAR, etc. Currently, her research work includes Federated learning and applying artificial intelligence to solve societal problems such as autism, cervical cancer and elderly care (IoT) and automated agricultural improvements.

Her research works are published in various reputed SCI, IEEE and Scopus Journals with goof impact factor. She has delivered various talks on self-development/ motivation, opportunities for life, challenges in the current era, soft skill development and technological improvements and integration of techniques to our day-to-day activities in colleges such as NIT, Jalandhar, NIT Meghalaya, PSG College of Technology, etc.. She is an expert person in incorporating computational intelligent techniques into neurodevelopment problems.

#### Brief Summary/Report of the Event

The industrial seminar on "Unleashing Emerging Project Trends in Varied Dimensions" was a comprehensive event that offered valuable insights into the future of project management. It highlighted the significance of embracing new technologies, sustainable practices, and innovative methodologies to stay competitive in an ever-changing industry landscape. Attendees left with a deeper understanding of current trends and practical knowledge to apply in their respective fields.

#### Key Highlights of the Event

Innovation: Explore groundbreaking ideas, technologies, and approaches aimed at driving positive change and advancements within the energy conservation sector.

<u>Collaboration:</u> Facilitate networking opportunities and partnerships among industry experts, entrepreneurs, and stakeholders to foster collaboration and synergy in addressing energy conservation challenges.

The impact of big data and analytics in project decision-making.

The role of cloud computing in enhancing project collaboration and efficiency.

Cybersecurity challenges and solutions for project management.

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

The session emphasized the evolving landscape of project management, focusing on digital transformation, agile methodologies, and the integration of AI and machine learning. The importance of adaptability and continuous learning was underscored as critical for project managers.

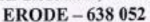
### Key Outcomes of the Activity

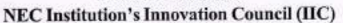
Participants gained a comprehensive understanding of the latest trends in project management, including digital transformation, sustainability, and innovative methodologies such as agile and hybrid approaches.

**Participation Details** 



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man see a section time (min 40)	Inside	56
Total no. of Student participation (min. 40)	Outside	-
Total no. of Staff participation (Max.	Teaching	5
participation)	Non-teaching	-

#### 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

#### Feedback Received from the Guest

Use standard template

#### Feedback Received from the Participants

Scanned copy of Image (Use standard template)

ANNEXURE-1

Event Flyer



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Perundurai-Erode Road, Vaikkaalmedu,



NEC Institution's Innovation Council (IIC)





Date: 17.05.2024

Time: 09:30 p.m to 4:30 p.m

Coordinator Ms. S. Yazhini, AP / IT Ms. R. Saranya, AP / IT

Convener Dr. C. Siva Head / IT

Principal Dr. U. S. Ragupathy

Coimbatore.

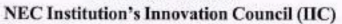
PHOTOS (5 geotag photos / Screenshot if meeting is online)



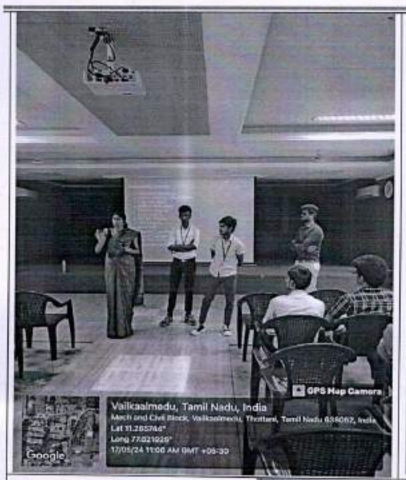
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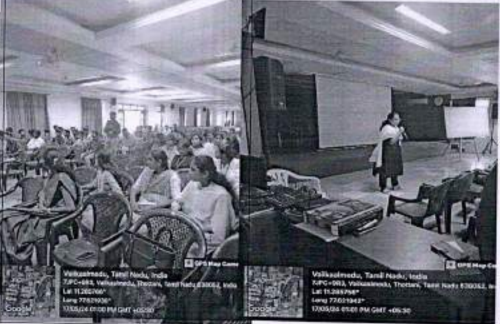






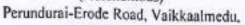








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## ERODE - 638 052

## 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

Topic of Presentat	tion: Un U	coshing Emergi	na Project	Trends in Von
Date:	Time:	O Venue:	7	14447
Speaker Name & Details	Dr.S.	PASirami	T	
	1	Feedback Que	210	
<ol> <li>How would you and communicate</li> </ol>			ne event, including	the registration process
Excellen	1 /	Good	Average	Poor
and technical au-				
and technical su	pport?	The same of the sa		
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Yes, very well  3. How would you meals, and on-si	rate the h	ospitality provided by		No, not at all luding accommodation,
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Thank you for your valuable feedback!

(Dr. S.P. Absirami)



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# ERODE - 638 052

# NEC Institution's Innovation Council (IIC)

FEEDBACK FORM (Participants)

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

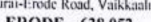
Date: 11/8/24	NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWN	PR / Startup / Entrepreneurship ENERGING PROJECT TRENDS IN VARIED DIMERSIONS
		Venue: PLACEMENT AUDITORIUM
Speaker Name & 3 Details	LABIRAMI J	CIT COLLEGE
Was the activity of	content relevant	Feedback Questions
	11	

1. Was the activity con	ntent relevant and inf	ormative?	
	Yes		No
2. Were the key points	presented clearly an	d effectively?	
	Yes.		No
	Yes		No
4. How would you rate	the speaker's knowle	edge of the subject matter?	
Excellent	Good	Average	Роне
5. Rate the speaker's cla	arity of speech and a	rticulation.	
Excellent	Good	Average	Poor
. Was the speaker enga	aging and able to ma	intain your interest througho	est the
	Yes	- I and the control of the control o	No
. How effective was th	e speaker's use of vis	ual aids (slides, videos, etc.	
Very Effective	Effective	Somewhat Effective	Not Effective
Did the speaker encou	rage audience intera	ction and participation?	
Ye	5	I N	
Would you recommer	nd this speaker for the		o .
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	Harrison T. H.	N	0
). What did you find mo	st valuable about the	seminar?	
Jhis unpo	ne our peo	jut based videou	
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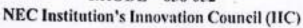
Thank you for your valuable feadbook!



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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].

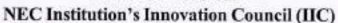
Topic of Presentation			Project trends in	various dimension
Date: 14 105 124 1	ime: 4*25	Venue:	Placement Aug	Libraium
Speaker Name & Dvy Details	aurami Gcz	T COLLE	<b>₹</b> S	-500,000 (
Was the activity co	l'ee	dback (	Questions	
. was the activity co	Yes	normate		No.
	~			No
. Were the key point	s presented clearly a	nd effec	tively?	
	Yes			No
. Did the seminar me	et your expectations	5?		
	Yes		1	No
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Rate the speaker's c	The second secon		tion.	
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How effective was t	he speaker's use of	visual aid	 ds (slides, videos, etc.);	
Very Effective	Effective		omewhat Effective	Not Effective
Did the speaker ence	ourage audience inte	eraction	and participation?	
Y	es V		No	
Would you recomme		future e	vents?	
Y	es 🗸		No	0
. What did you find m	ost valuable about t	he semi	nar?	
About the cura	ent trends,	and ,	with realistic.	Examples.
What aspects of the	seminar could be im	proved?		
About the p	rajecti concept	ts.		
Any additional feedb			ovement.	

Thank you for cour valuable fouthault



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#### ANNEXURE-2



#### NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal)

ERODE — 638052 TAMILNADU

Email: principal@nandhoengq.orgMobile | 73737 12234

#### EVENT PARTICIPATION LIST

#### DEPARTMENT OF IT

# EVENT NAME: UNLEASHING EMERGING PROJECT TRENDS IN VARIED DIMENSIONS

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NEC Institution's Innovation Council (IIC)





# NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Dolhi and Affiliated to Anna University, Chennai)

ERODE — 638052 TAMILNADU

Email:principal@nandhaenga.orgMobile: 73737 12234

#### EVENT PARTICIPATION LIST

#### DEPARTMENT OF IT

# EVENT NAME: UNLEASHING EMERGING PROJECT TRENDS IN VARIED DIMENSIONS

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IIC Event Coordinator



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



(Autonomous)





#### ERODE-638 052

Type of Activity		IIC Calendar				
Quarter			Q3			
Social Media Promo	tion					
Facebook	https://www.fac	cebook.com/photo.php?fbid=1	1221341969722408078	cset=pb.61557224213143		
racebook	2207520000&t	<u>2207520000&amp;type=3</u>				
Instagram						
	https://www.lin	https://www.linkedin.com/posts/dr-mohanraj-erode-krishnasamy-68b125201_institutions-				
LinkedIn	innovation-cour	innovation-council-iic-activity-7197445284740673536-				
	Hi9Z?utm_sour	Hi9Z?utm_source=share&utm_medium=member_desktop				
Twitter						
Institute website	_					
Online Resource						

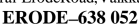
<b>Session Details</b>	
Theme	Startup
Activity Name	How to plan for Start-up – Legal and Ethical steps
Mode of conduct	Offline
Date	20.05.2024
Time (Duration)	½ day (FN)
ProgramType	Level 1
Budget	Rs.1000

<b>Session Plan</b>						
Title	Session on "How to plan	Session on"How to plan for Start-up – Legal and Ethical steps"				
Day	Session-1 9.30 to 9.40 am	Session-2 9.40 to 10.00am	Session-3 10.00 to 12.15 pm	Session-4 12.15 to 12.25 pm		
20.05.2024 (Monday)	Welcome Address Mr.V.Aravind, IIC Coordinator, Civil	HOD Address Dr. E.K.Mohanraj Prof & Head, Civil	Session Er.G.Amirthagadeshwaran MD, GVR & Co, Erode	<b>Vote of Thanks</b> Mrs.K.Selvi AP, Civil		

	Agenda		
09:30 - 09:35 am	Prayer		
09:35 - 09:40 am	WelcomeAddress		
09:40 - 10:00 am	HOD address		
10:00 - 12:15 pm	Expert talk		
12:15 - 12:25pm	Vote of Thanks		
12:30pm	NationalAnthem		



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

- To inspire students and stimulate their creativity by exposing them to the world of entrepreneurship
- To educate students on the fundamental aspects of starting and running a business
- To educate participants on essential legal and ethical steps required for starting and running a successful business.

#### **Speaker Details**

**Er.G.Amirthagadeshwaran,** a visionary civil engineer and founder of GVR & Co, a startup pioneering sustainable construction solutions. His startup has successfully completed several building projects. He has been a guest speaker at numerous startup-related events. At our event, he will share his entrepreneurial journey, discuss the latest trends in civil engineering and provide actionable advice for students aspiring to make a mark in this field.

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

The event "How to Plan for Start-ups - Legal and Ethical Steps" provides students with crucial guidance on the legal and ethical foundations of starting a business. Key topics include choosing the right business structure, managing contracts, ensuring regulatory compliance, and maintaining ethical practices. Through interactive Q&A sessions and case studies, students will learn to navigate legal requirements, safeguard their ideas, and uphold high ethical standards. This event prepares aspiring entrepreneurs to make informed decisions, avoid legal issues, and build successful, responsible startups.

#### **Key Highlight of the Event**

• <u>Start-up:</u>Students will gain a comprehensive understanding of how to establish a legally compliant and ethically sound foundation for their startup, empowering them to navigate legal challenges, protect their ideas, and foster a trustworthy business environment.

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

Attending "How to Plan for Start-ups - Legal and Ethical Steps" will provide students with essential knowledge on choosing the right business structure and managing contracts. They will learn to navigate regulatory compliance, uphold ethical standards, and develop a code of ethics for their startup.

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

Students will gain insights into identifying and mitigating legal risks, ensuring their business operations are legally sound and ethically responsible. This knowledge equips aspiring entrepreneurs to make informed decisions, avoid legal pitfalls, and build successful, sustainable startups.

legal pictaris, and outer successivi, sustainable startups.				
Participation Details				
Total no. of Student participation	Inside	47		
Total no. of Student participation	Outside	-		
Totalno.ofStaffparticipation	Teaching	07		
	Non-teaching	02		
Enclosures:	·			
Annexure-1				
Annexure-2				

Media Coverage	
	-



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#### ERODE-638 052

#### NECInstitution'sInnovationCouncil(IIC)

#### **Feedback Received from the Guest**



# NANDHA ENGINEERING COLLEGE (An Autonomous Institution) ERODE – 638 052



#### **Guest Feedback Form**

Program name: How to plan for stort-up-Lagal and Etheral steps

Program date: 20.05-2024

Program location: Bwy 7- 205

#### **Guest Information**

Name: Er. Gr. Amirthagadeshwar an

Phone number / Email: 96004 89160

Company/Organization: GUR LCO, Erode

Position/Title: Maraging Director

Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
Overall arrangement / organization of the event	- 1				
Pre-event communication	1				
Event venue		~			
Event materials		~			
Staff / Volunteers	_				
Catering / Food			1		

Suggestions if any: Kindly motivate students to go for startups in future.

Signature of the Guest



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**INSTITUTION'S** INNOVATION COUNCIL

#### ERODE-638 052

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

#### Feedback Received from the Participants



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



#### Program Feedback Form

Title of the program: How Ethical osteps plan for Start-up legal Resource person: Er. Gr. Amir tha gadesh waran Date of the program: &0 - 05 - 2084

- 1. Name of the student: Shreetha . S
- 2. Year & Branch of study: iv Civil
- 3. Please respond to the following statements

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

**Event Coordinator** 

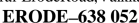
Hold-Clim Englished 65 Perundurai - 638 052. Erode-TAMILNADU.

#### Dissemination & Outreach of the Session in Social media Facebook https://www.facebook.com/photo/?fbid=122137789532240807&set=a.122094625232240807 Instagram https://www.linkedin.com/posts/dr-mohanraj-erode-krishnasamy-68b125201\_the-event-how-to-LinkedIn plan-for-start-ups-legal-activity-7201886557107085313ppx9?utm\_source=share&utm\_medium=member\_desktop



(Autonomous)

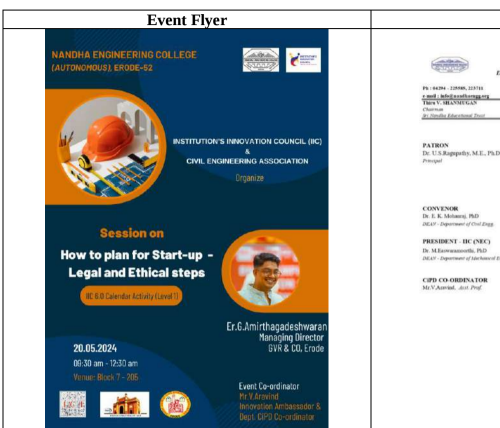


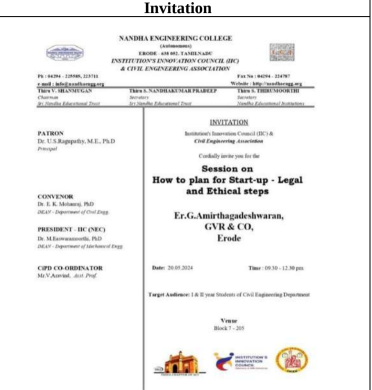






#### ANNEXURE-1





#### **PHOTOS**













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Perundurai - Erode Road, Vaikkaalmedu,
ERODE - 638 052



# NEC Institution's Innovation Council (IIC)

#### **ANNEXURE-2**

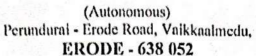
**Students Participation List** 

Title of the Event: How to plan for Start-up – Legal and Ethical steps

Date: 20.05.2024 Time: 09.30 – 12.30 pm Venue: Block 7 - 205

S. No.	Name	Register No.	Department	Signature
1	ANBARASAN S	, 23CE001	CIVIL ENGINEERING	8. *
2	ANUPAMA N	23CE002	CIVIL ENGINEERING	1
3	CHANDRU S	23CE003	CIVIL ENGINEERING	SCLAR.
4	GOKULAKRISHNAN G	23CE005	CIVIL ENGINEERING	8. Caal
5	KARTHICK S	23CE006	CIVIL ENGINEERING	S. Letil
6	KARTHIKEYAN R	23CE007	CIVIL ENGINEERING	Jaysale.
7	NAVANEETHAN P	23CE009	CIVIL ENGINEERING	P. sunte
8	PRAKASH KUMAR S	23CE010	CIVIL ENGINEERING	S. Francy.
9	PRAVEEN KUMAR R	23CE011	CIVIL ENGINEERING	RH.
10	ROHITHKUMAR R M	23CE012	CIVIL ENGINEERING	ROMA
11	SANTHOSH ELAPPAN S	23CE013	CIVIL ENGINEERING	Dandy - 7
12	SREE SANTH S	23CE014	CIVIL ENGINEERING	5-4.
13	SRIROOBINI B P	23CE015	CIVIL ENGINEERING	ARO
14	SUBAHARINI G	23CE016	CIVIL ENGINEERING	G1-Subaharing
15	THEJASHWINI S	23CE017	CIVIL ENGINEERING	S. Thejashini
16	UMAR S	23CE018	CIVIL ENGINEERING	C. 60).
17	SIVABHARATHI G	23CE019	CIVIL ENGINEERING	Self.
. 18	AJITH KUMAR K	· 22CE001	CIVIL ENGINEERING	K. Ar Ple.
19	ANUSRIE P	22CE002	CIVIL ENGINEERING	P. Aml
20	ARUN K S	22CE003	CIVIL ENGINEERING	K.S A
21	DHARANEESH .C	22CE004	CIVIL ENGINEERING	C. Dut
22	GOKULAKRISHNAN S	22CE006	CIVIL ENGINEERING	Coya
23	GOWSHIGAN K	22CE008	CIVIL ENGINEERING	4. Cal 9







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

24	HARISH B	22CE009	CIVIL ENGINEERING	B. +
25	JAGADEESH S	22CE010	CIVIL ENGINEERING	8.7-1
26	JOSEPH P	22CE011	CIVIL ENGINEERING	P. Joan 1
27	KARTHIK V	22CE012	CIVIL ENGINEERING	1. Kather
28	KAVIRAJA S	22CE013	CIVIL ENGINEERING	s. kal.
29	MICHEALRAJ A	22CE016	CIVIL ENGINEERING	A. Mice
30	MOHAMED RIYAZ.M	22CE017	CIVIL ENGINEERING	M. Mu B1
31	MOHAMMADRAFEEK M	22CE018	CIVIL ENGINEERING	n. Ruf
32	MONISH M	22CE019	CIVIL ENGINEERING	N. W.J.
33	RAKESH K	22CE021	CIVIL ENGINEERING	K. Rakest.
34	SANJAY ROSHAN S	22CE022	CIVIL ENGINEERING	S. Sullis
35	SANTHOSH KUMAR M	22CE023	CIVIL ENGINEERING	(Levalous)
36	SHREETHA S	22CE025	CIVIL ENGINEERING	8 RR
37	SIVARANJANI P	22CE026	CIVIL ENGINEERING	P. Sivand
38	SUGANTH S P	22CE027	CIVIL ENGINEERING	2. Bus T
39	SURENDHIRAN M	22CE028	CIVIL ENGINEERING	M. Sound In
40	TARUN R D	22CE029	CIVIL ENGINEERING	R.D.Tas
41	VINITH KUMAR R	22CE031	CIVIL ENGINEERING	2.00
42	VISHNUVIGNESH K	22CE032	CIVIL ENGINEERING	14. VE 302
43	APSAL MAIDEEN M	22CEL01	CIVIL ENGINEERING	ABY:
44	DEEPAK M T	22CEL02	CIVIL ENGINEERING	most
45	INDRESH R	22CEL03	CIVIL ENGINEERING	R. anotrois
46	MOHANRAJ V	22CEL05	CIVIL ENGINEERING	V. Mohan Rej
47	RAHUL S	22CEL06	CIVIL ENGINEERING	SiRA

IIC Event Coordinator

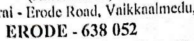
( X ARAVIND, APLCIVIL, NEC).

IIC President PRESIDENT - IIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

Erode - 638 052. Tamilradu.



(Autonomous) Perundurai - Erode Road, Vaikkaalmedu,





# NEC Institution's Innovation Council (IIC)

# Faculty and Non-Teaching Staff Participation List

S. No.	Name	Designation	Department	Signature
1	Dr.E.K.Mohanraj	Professor	Civil Engineering	30/05/04
2	Mrs.K.Selvi	Asst.Professor	Civil Engineering	K. bel 2015/24
3	Mr.V.Aravind	Asst.Professor	Civil Engineering	2015/24
4	Mr.A.Abdul Hameed	Asst.Professor	Civil Engineering	x. 200
5	Mr.KU.Manikandhan	Asst.Professor	Civil Engineering	On al al 2015 n
6	Mr.S.Gnanavenkatesh	Asst.Professor	Civil Engineering	Sol 2015/rg
7	Mr.K.L.Ravishankar	Asst.Professor	Civil Engineering	x.2 02018124
8	R.Mohanraj	Non-teaching	Civil Engineering	Budget 6/50
9	S.Vinoth	Non-teaching	Civil Engineering	Comed redistran

IIC Event Coordinator

(V. ARAVIND, APICIVIL, NEC)

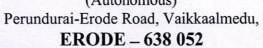
**IIC President** 

PRESIDENT - IIC NANDHA ENGINEERING COLLEGE. (AUTONOMOUS)

Erode - 638 052. Tamilnadu.



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Type of Activity	MIC Driven	IIC Calendar	Celebration	Self- Driven	
Quarter	Q1	<del>Q2</del>	Q3	Q4	

Social Media Promo	tion
Facebook	https://www.facebook.com/photo/?fbid=454408843902674&set=a.246909287
Instagram	https://www.instagram.com/p/C7D6xfypwQy/?igsh=MWRtMTdpYnkxcHF1N A==
LinkedIn	-
Twitter	
Institute website	https://nandhaengg.org/wp-content/uploads/2024/05/IMG_7226-2.jpg
Online Resource	

Session Details	
Theme	Startup / Entrepreneurship
Activity Name (title of event)	Data Engineering for Revolutionizing Entrepreneurs
Mode of conduct	Offline
Date	20/05/2024
Time (Duration)	One day
Program Type	Level 2
Budget (settled amount)	Rs. 5450/-

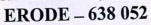
Session Plan				
Title	Seminar on Data Engi	neering for Revolutio	nizing Entrepreneurs	CONTRACTOR OF THE PROPERTY OF
Day	Session-1 09:45 - 10:45 am	Session-2 11:05 - 12:45 pm	Session-3 01:45 – 04:15 pm	Session-4 04:15 – 04:30 pm
20.05.2024 (Monday)	Welcome Address Dr. D. Vanathi,HOD/ CSE		inar Chinnaraj, cast   Bigdata, Chennai	Vote of Thanks IIC Coordinator, Deepa B, CSE

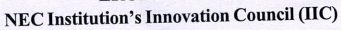
	Agenda
09:30 - 09:45 am	Welcome Address
09:45 - 10:45 am	Data Engineering
11:05 - 12:45 pm	Product   Service
01:45 – 03:15 pm	Startup   Employee
03:35 – 04:15 pm	Problem Statement   Innovation
04:30 pm	Vote of Thanks   Feedback
Objectives of the Eve	ent:



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■ To Equip with Practical Entrepreneurial Skills & Knowledge:



(Autonomous) Perundurai-Erode Road, Vaikkaalmedu,



#### ERODE - 638 052

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

#### **Enclosures:**

Annexure-1

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

Annexure-2

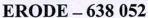
Attendance details (Scanned copy in standard format) with event coordinator/HoD and IIC president sign at the last page

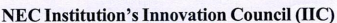
Facebook	https://www.facebook.com/photo/?fbid=454408843902674&set=a.246909287985965
Instagram	https://www.instagram.com/p/C7D6xfypwQy/?igsh=MWRtMTdpYnkxcHF1NA==
LinkedIn	



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#### **Speaker Details**

Mr. Deepak Chinnaraj, Senior Manager, Comcast | Bigdata, Chennai

Manager with a demonstrated history of working in the telecommunications industry. Skilled in BigData, Cluster services, Platform Automation and handling Security Vulnerabilities. Handling Platform Engineering, Data Operations, Platform Operations, Platform Automation, Security Vulnerability across Data Engineering The students got exposure to the latest tools and technologies in data engineering, such as Apache Hadoop, Spark, Kafka, and cloud-based platforms like AWS, Google Cloud, and Azure. Participate in interactive sessions and workshops that provide practical experience with data engineering tools and techniques. He gave understanding about how to tailor data engineering solutions to meet the specific needs of your entrepreneurial ventures.

#### Brief Summary/Report of the Event

The seminar on "Data Engineering for Revolutionizing Entrepreneurs" focused on how modern data engineering techniques can empower entrepreneurs to make informed decisions, streamline operations, and drive innovation.

#### Key Highlights of the Event

- <u>Introduction to Data Engineering:</u> An overview of the field, highlighting its importance in the modern business landscape. The session explained how data engineering underpins data analytics and machine learning applications.
- <u>Data Collection and Storage</u>: Strategies for effective data collection from various sources, ensuring data quality and integrity. Discussion on different storage solutions, including cloud-based options and data lakes.
- <u>Data Processing and Management:</u> Techniques for processing large volumes of data efficiently using tools like Apache Spark and Hadoop. Emphasis on data pipelines and ETL (Extract, Transform, Load) processes to prepare data for analysis.
- <u>Data Integration and Interoperability:</u> Methods for integrating data from disparate sources to create a
  unified view, essential for comprehensive analysis. The importance of APIs and data standards in achieving
  interoperability was discussed.
- Real-Time Data Processing: Insights into the benefits of real-time data processing for making timely business decisions. Examples of streaming technologies like Apache Kafka were provided.

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

The "Data Engineering for Revolutionizing Entrepreneurs" seminar offers engineering students insights into cutting-edge data management, processing, and integration techniques. It highlights practical applications, real-world case studies, and emerging trends, equipping students with valuable skills for driving innovation, enhancing decision-making, and improving business operations in their future careers.

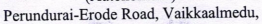
#### **Key Outcomes of the Activity**

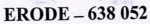
The participants gained knowledge about the crucial role of data engineering in driving entrepreneurial success. Key outcomes included understanding efficient data collection, processing, and integration techniques; the importance of real-time data for decision-making; ensuring data security; and exploring emerging trends. Students gained insights on leveraging data to innovate and optimize business operations.

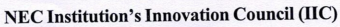
Participation Details			
T 1 (0) 1 (1) (1) (1) (1) (1) (1)	Inside	185	
Total no. of Student participation (min. 40)	Outside	-	



(Autonomous)









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









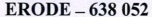


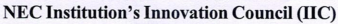




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Perundurai-Erode Road, Vaikkaalmedu,







#### ANNEXURE-1

#### Event Flyer/ Invitation



ENGINEERING COLLEGE (Autonomous)

Erode-52.

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ORGANISES
SELF DRIVEN ACTIVITY

**Data Engineering for Revolutionizing Entrepreneurs** 



DEEPAK CHINNARAJ SENIOR MANAGER COMCAST | BIGDATA CHENNAI, TAMILNADU, INDIA. 2 O

INSTITUTION'S INNOVATION COUNCIL

OCONFERENCE HALL

**Event Co-ordinators** 

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

Convener

Dr.Vanathi D Prof & HOD/CSE Patron

Dr.Ragupathy U S Principal



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## ERODE - 638 052

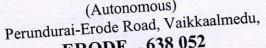
# **NEC Institution's Innovation Council (IIC)**

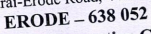
#### Feedback Received from the Participants

Register Number	Student Name	Was the activity content relevant and informative?	Were the key points presented clearly and effectively?		How would you rate the speaker's knowledge of the subject matter?	Rate the speaker's clarity of speech and articulation.	Was the speaker engaging and able to maintain your interest throughout the presentation?	How effective was the speaker's use of visual aids (slides, videos, etc.)?	Did the speaker encourage audience interaction and participation?		-	What aspects of the seminar could be improved?	Any additional feedback or suggestions for improvement.
22CSL03 22CSL10	Hariniga A.S	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes		All .	All	All
22CS010	Santhosh  Atchaya V	Yes	Yes	Yes	Good	Good Excellent	Yes	Good	Yes	Yes	Good Real-time update of products and services	Nope Nothing	Nope Nothing
22CS005	Akkash S	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	Interaction	Everythin g good	All good
22CS035	Jobika V	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes		Real uime update of product and service	NA	NA
22CS021	DHARUN RAJ R		Yes		Excellent	Excellent	Yes	Excellent	Yes	Yes	I got more information and knowledge about technology and enterprises	All is good	No
22CS088	Sharmila B	Yes	No	Yes	Good	Good	Yes	Good	Yes	Yes	The state of the s	Nil	Nil
22CS097	Sri Vignesh G	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Placement	Market Market Company	No
22CS082	SABINTHARAN S	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Information about data engineerin g		No
22CS117	Shalini.v	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Learned about importance of certification		Nil



(Autonomous)





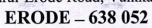


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22Cl00		M. HUVANESH <sup>I</sup> RI			Yes	Yes		ood Go		Yes	Goo			Yes g	gain knowle Gain knowle about things which	edge P		Nothing
22010		K.Hemavard  Asma Rinc		Yes		s Ye	es G	Good G	Good	Yes		cellent	Yes Yes	Yes	don't l	know it topic	Nothing	Nothing
22C	CS034	Janani	J	Yes		-		Good G	Good	Yes		Good	Yes		Diffe	erent is	Nothing	No comment s Lack of
	2CS030	HARIPRAS Pravinesh			es Ye				Good	Ye	es	Good	Yes	es Ye	idea	n new a	Lack of idea to start a new project	idea to start a new project
	22Cl037				es Y	/es	Yes E	Excellent	Good	Y	es E	excelle	ent Ye	es Y	es abo	in owledge out the ings or project	nts	e No
	22Cl015		alya N	1	No \	Yes	Yes	Good	Excello	ant Y	Yes	Good	d Y	res Y	Yes pu	or project urpose roughts re usefu	s Placemo	Nothing
	22Cl029		Monika	a	Yes	Yes	s Yes	Good	Good	d	Yes	Goo	od \	Yes `	Yes w	nore vebsites about IT related		Nouri
	22CS05	)50 MC	OHANA HTASA	A I G	Yes	Ye	es Yes	Excellen	nt Excel	lent	Yes	Exce	llent	Yes	Yes	Spokest son	No nee	Nil



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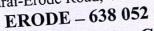




22CS071	Rahul P	No	Yes	No	Good	Average	No	Average	Yes	Yes	Exploring more new things about top companies	The main concept is not clear. Doesn't know whether it is about data engineering or getting jobs and current affairs	-
22Cl024	MADHUVARSHIN IKA D	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	things which I don't know	Placeme nts	Nothing
22CI045	Sharumathi S	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	General knowledge		Nothing
22CIL02	Nithish Akash V	Yes	Yes	Yes	Good	Excellent	Yes	Good	Yes	Yes	Words	Introduce a new ideas	Nothing
22CS104	SURENDAR N	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes		Gain knowledge from out of syllabus and Iwarn some company details	Nothing	Nothing
22Cl032	PRASANNAKUM AR	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Ideas	Introduce new ideas	Nothing
22CS017	Y.Deepika	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	The trends in technology	No	No
22Cl033	PREMI J	Yes	Yes	Yes	Good	Excellent	Yes	Good	Yes	Yes	Gain, knowledge, about the thing what i don't know	nto	No
22CI035	RAHUL DAS S	Yes	Yes	Yes	Excellent	Excellent	Yes	Good	Yes	Yes	About career	Nothing	Nothing
22CS091	Siva harine S	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	New information	Can make it more interestin	Nothing
22CI006	M. BHUVANESHWA RI	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	Knowledge gain	Placeme	Nothing
22CS049	Mohan V	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	All	All ready sir was good	Nil



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												t Ye	-	Good	1	Yes	Yes	Car	eer dance	N	one		None	
	CS004		khila M dul samad	Ye		'es Yes	Yes		Good		Good	Ye		Good		Yes	Yes	Da			Skills		Intresti session for subject related	n
2	CS001					Yes	Ye	25	Good	1	Good	Y	es	Goo	d	Yes	Ye	s so	earn ome no chnol	ogy	Nothi	ng	No	
	2CS089		ri varshini M owbarnika A			Yes		+	Excelle	ent	Excelle	ent Y	'es	Excel	len	t Ye	s Ye	es la	lear id bout echnol s	ogi	Noth	ing	-	
	22CS094		S.Ganga dev	1	Yes			es/	Goo	od	Goo	d ,	Yes	Go	od	Ye	es Y	es i	he tre	logy	No		No	
	22CS025		NISHANTHI I		Yes	-	es '	Yes	God	od	Excel	lent	Yes	G G	od	Y	es Y	'es	The troit in technow Know	ology	No Hov	w to		
	22CS04	-	OGA VARSH M	INI	Ye	s Y	es	Yes	Exce	ellen	Exce	llent	Ye	es Exc	elle	ent \	res .	Yes	about engir g	data	and to I	a jo d ho built sum an be	w No a e	
	22CS1	101	Subhashree	e D	Ye	es	⁄es	Ye	es Exc	elle	nt Exc	ellent	Y	es Exc	cell	ent	Yes	Yes	Lear	ents	int	ore teres		
			SURYA		Y	'es	Yes	Y	es Exc	celle	ent Exc	cellen	t Y	es (	God	od	Yes	Ye	Doir proj with inte		v re li	ithin egul: fe	our	0
	220	S078	NARAYANA			Yes				Goo				Yes E	xce	ellent	Yes	Y	abo	twar	tion r e i	can nake nore nter	1.	Nothing
			RANJITHK	UM	AR.	Yes	Ye	es	Yes E	xcel	llent E	xcelle	ent	Yes E	Exc	eller	t Ye	s Y	es Ga	ain owle	edge	Data	а	Nothing
	220	C1038	A								ellent		-		Exc	celler	nt Ye	es	es In	form	ation			
		CS013			r		s Y				ellent E				Ex	celle	nt Y	es	Yes e	ata ngin	eer	Nil		Nil
		CS109			ГR	-								t Yes	Ex	celle	ent Y	'es	c	earr lay to new echr	ning o day nologi	No	othing	More Interes



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Perundurai-Erode Road, Vaikkaalmedu,
ERODE – 638 052

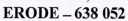


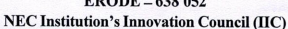
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22CS093	Sornambika R	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Information about IT	Nothing	Good enough
22CS102	SUGANTH S G	Yes	Yes	Yes	Excellent	Good	Yes	Good	Yes	Yes	Knowledge	No	No
22CS026	Gobika S	Yes	Yes	Yes	Excellent	Good	Yes	Good	Yes	Yes	Trends in technology	No .	No
22CS037	Keerthana R	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Update about product and service	NB	NB
22CS058	NITHARSHANA R	Yes	Yes	Yes	Excellent	Excellent	Yes	Good	Yes	Yes	Well explained contents	No	No
22CS029	Hanushree M	Yes	No	No	Good	Good	Yes	Good	Yes	Yes	Ai infusions	More clarity towards tech	Nope
22CS087	SATHIYASUDHA N.M	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	Good	Aspects	Yes
22CS066	PRAVIN KUMAR S	Yes	Yes	Yes	Excellent	Excellent	Yes	Excellent	Yes	Yes	I found that if we don't know about something search it.	None	None
22CS096	Sowmya A	Yes	Yes	Yes	Excellent	Good	Yes	Good	Yes	Yes	Gained new information	Nothing	Good
22CS085	Santhosh s	Yes	Yes	Yes	Good	Good	Yes	Good	Yes	Yes	Awareness	Nill	Nill
22Cl034	Ragul	Yes	Yes	Yes	Good	Excellent	Yes	Excellent	Yes	Yes	BYD	Yes	Good teaching s and known about more topics
22CI007	K.BHUVANESHW ARI	Yes	Yes	Yes	Excellent	Good	Yes	Good	Yes	Yes	AWS	Yes	To knowing more informati ons about data engineering
				OF THE	THE RESIDENCE								CONTRACTOR COMP

#### NANDHA ENGINEERING COLLEGE

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Perundurai-Erode Road, Vaikkaalmedu,







22CI011 DHARUN M Yes Yes Good Good No Good Yes No whee its is	ning.T We need
22CI011 DHARUN M Yes Yes Yes Good Good No Good Yes No whee its is	We need more contents
applicable pers in the y go platform. for m	
22Cl041 SANTHIGA C Yes Yes Yes Good Average Yes Average Yes Average Yes About hiring and data engineerin g	e None
	e search to and uss, discuss
22CS083 Sachin Yes Yes No Good Excellent Yes Excellent Yes Yes New thing's	No
22CS008 Ashwini.K Yes Yes Yes Excellent Excellent Yes Excellent Yes Excellent Noth	ing Excellent
22CI023 S.V.LALITHASRI Yes Yes Yes Excellent Excellent Yes Excellent Yes Comcost base Noth	ing Nothing
22CI042 V.Saran Yes Yes Yes Excellent Excellent Yes Excellent Yes His ideas None	e No

Event Coordinator



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



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Perundurai-Erode Road, Vaikkaalmedu, ERODE – 638 052



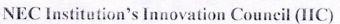
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36	CSE	22CS037 KEE	RTHANA R	hothen	( bothan
37	CSE	22CS038 KISE	IORE S	1< is hort	kisha-
38	CSE	22CS039 KOU	SIKANM	Kurihan	Bushaje
39	CSE	22CS040 KOW	SEESWARSENA N M	y)	41
40	CSE	22CS041 LOG	A VARSHINI M	Mtodovsh	M. 500 BU-SL
41	CSE	22CS042 LOG	ESHKANNA R.P	Jan	Jan
42	CSE	22CS043 MAC	GAGAYATHRI .S	SUR	SIGN
43	CSE	22CS044 MAI	IENDHIRAN S	J.W.	0.15
44	CSE	22CS045 MAT	HIR VISHNU LK	Mathie Vighe	Machuvis an
45	CSE	22CS046 MITI	HTHUN 007	Marth the	MATTIN
46	CSE	22CS047 MOF	IAMED ASHFAR J	Amala	Statien
47	CSE	22CS048 MOF	IAN KUMAR G	G. Nichel	Gelistent
48	CSE	22CS049 MOF	IAN V	Y. Muy	Y. My
49	CSE	22CS050 MOF	IANA PRASATH G	G. Holy	G. Holul _
50	CSE	22CS051 MOL	JLEESWARAN K	ma	Cian
51	CSE	22CS052 MUH	IAMMAD YOUNUS A	MCDA	OCC
52	CSE	22CS053 NAA	JIYA K	4.19	K.D.
53	CSE	22CS054 NAV	EENKUMAR T	t. Nah	T. Nah
54	CSE.	22CS055 NITH	IWIN V.M	NonA	Num
5.5	CSE	22CS056 NISH	IANTH JS	Mishand -8	Mishungs
56	CSE	22CS057 NISH	IANTHI M	Nistanthi . M	Nichel hi. M
57	CSE	22CS058 NITE	IARSHANA R		
58	CSE	22CS059 NIVE	EDHARANJANI S	Mindly	Niunall
59	CSE	22CS060 NIVE	ETHA T R	P.R.D.	P.R. M.
-60	CSE	22CS061 OLIM	1АТНІК М	Olmestiber	Ohnoth le. Te
61	CSE	22CS062 PARV	VEEZ M	Parverse	Parcet
62	CSE	22CS063 POO	VARASAN S	S.R.J	e'll
63	CSE	22CS064 POO	VISH RAJA.D	1 0	
6.4	CSE	22CS065 PRAN	NESH KUMAR S		
65	CSE	22CS066 PRAV		RI	Q1
66	CSE	22CS067 PRAY	/INESHWAR S	7	
67	CSE	22CS068 PREM		A. Porende	A. Brens
68	CSE		ADARSHIKAA E	5. Pariyacloreshikaca	E-Privadarshildan
69	CSE	22CS070 RAG		& Dagouro	5.70 2414
70	CSE	22CS071 RAH		RK.P	PN.P
71.	CSE	22CS072 RAKS		Round V	PAR.1/
72	CSE		ANIDHARAN G	helli,	Ridh
_ 73	CSE	22CS074 RIZW		Afral.	A Rund.
74	CSE	22CS075 ROHI		Robin	0.0
75	CSE	22CS076 RUDI			, , , , , , , , , , , , , , , , , , , ,
76	CSE		ESH KUMARAN		
77	CSE	22CS078 SAAR		T. Sat	T. Saf.
78	CSE	22CS079 SABA	RIMANIKANDAN S		717



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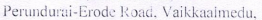




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80	CSE	22CS081	SABARITHA L	100010	1 - Color in 1 July
81	CSE	22CS082	SABINTHARAN S	C Sapa	C. Capt.
82	CSE	22CS083	SACHIN K	Dende 12	Sear 14
83	CSE	22CS084	SANTHOSH S	9.500	Salas
84	CSE	22CS085	SANTHOSH S	Losates	Sant
85	CSE	22CS086	SATHISHKUMAR M	MSHL	MSath
86	CSE	22CS087	SATHIYASUDHAN M	M. M. Rudham Ist	H. M. Hudlan Ist.
87	CSE	22CS088	SHARMILA B	Op. 1.B	M.B
88	CSE	22CS089	SHRI VARSHINI M	showy archini	show varshing
89	CSE	22CS090	SHRIRAM S	Story	Short
90	CSE	22CS091	SIVA HARINE S	W.	delf.
91	CSE	22CS092	SNEHA R	R. Snitz	R Stoler
92	CSE	22CS093	SORNAMBIKA R	Somannei ken P	Somamileak
93	CSE	22CS094	SOWBARNIKA A	Soubon's. D.	Sobole
94	CSE	22CS095	SOWMIYA DEVI	Part.	87.
95	CSE	22CS096	SOWMYA A	A. Sommet	A Scurry
96	CSE	22CS097	SRI VIGNESH G	ly-see vignest	ly-Si vignesh
97	CSE	22CS098	SRIMAN .P		
98	CSE	22CS099	SRINIVASH A K		
99	CSE	22CS100	SUBA SREE S	Bukassee. 8	Subassee. S.
100	CSE	22CS101	SUBHASHREE D	Sublorslare 10	Suthesheals
101	CSE	22CS102	SUGANTH S G	S.C. Day	3.6. Sup.
102	CSE ·	22CS103	SUMITHRA E	Synthal.	Levettva. E.
103	CSE	22CS104	SURENDAR N	Silling N	Tioler N
104	CSE	22CS106	SURYA B	B. Dingo	5 Alonga
105	CSE	22CS107	SUVETHA S	Suvetha.S	Suvetha.S
106	CSE	22CS108	UDHAY KARTHIK C	Cult	Colds
107	CSE	22CS109	VANARAJ K	12-Vanetal	12. Rould
108	CSE		VIDHYA N		
109	CSE		VIKASHINI A	vikaehino.	vikashini.
110	CSE		VISHNU A	A.h.f.	A. h.A.
111	CSE		VISHNUPRABHA P G	by .	97.
112	CSE		PRAKASH RAJ B	LINA:	WIK4:
113	CSE		KOWSHICK C	1100	111
114	CSE		MAYAKRISHNAN A	L. flangostolen	A Moergeorghey
115	CSE		SHALINI V	Shally. Y	Shallip 7.
116	CSE		ANAND S	S-A-J	s-Ang
117	CSE		ARNALD M	M.M	M. 40.
118	CSE		HARINIGA A.S	mariniga A-S	Hawiniga A.S
119	CSE	-	JANARTHANAN P S	P.S. 3 M. J.	PS: 34.
120	CSE		LAVANYA R	Zavanja. D	Hammy D
121	CSE		MADHAN PRASANTH R	Zi mitt	RI MUT
122	CSE	22CSL07	MOHAMED IRFAN S		



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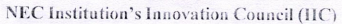
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123	CSE	22CSL08 PRABHU S		
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127	CSE	22CSL12 VETRIVEL E	- Land-	Chil
128	CSE	22CSL13 SENTHILKUMAR S		
129	CSE-toT	22CI001 ABSAL RAHMAN J	J-Abral	JAbral
130	CSE-loT	22CI002 ALBERT RAVI S	s. Albert	S. Albert
131	CSE-IoT	22C1003 ARJUN S	S. tojan	S. Arg ~.
132	CSE-IoT	22CI004 ARULKUMAR S	Server	Lein
133	CSE-loT	22CI005 BARATH V S	V.S. Barcety	US. Bgratels
134	CSE-IoT	22CI006 BHUVANESHWARI M	MBhilia,	MELLY
135	CSE-IoT	22CI007 BHUVANESHWARI K	K. Rhuff.	K. flale
136	CSE-IoT	22CI008 CHETANAND K	Charald	Chilara
137	CSE-IoT	22CI009 DEVADHARSHINI A	A.D.L.	A. Dh
138	CSE-IoT	22CI010 DHANUSH D	Phaneish	phones h
139	CSE-IoT	22CI011 DHARUN M	There	Dhes
140	CSE-IoT	22CI012 DHINESH S	Derry	Ding
141	CSE-IoT	22CI013 DIGEESH M	DeferM	Duguel
142	CSE-10T	22Cl014 DIVITH G D	Divith.60	Divite as
143	CSE-IoT	22Cl015 GOWSALYA M	Gowant	Gould.
144	CSE-IoT	22CI016 HEMAVARDHINI K	Jr. Hert	K-fley
145	CSE-loT	22CI017 JAYAPRASATH G	Dugutte	Quentto
146	CSE-IoT	22CI018 JENIS DAS S	fruit	July.
147	CSE-IoT	22CI019 KALANITHI RAMAN V	Keilenti	Keelent
148	CSE-loT	22Cl020 KANISHK P	pend	
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152	CSE-IoT	22C1024 MADHUVARSHINIKA D	Machu.	readily.
153	CSE-IoT	22CI025 MAHARAJAK	K. W.	-(<.0
154	CSE-IoT	22CI026 MANISH S B	S.B. Mans	S. B. Many
155	CSE-IoT	22CI027 MANORANJITH V	V. Mxp	N.W. 7 7 14. N
156	CSE-IoT	22CI028 MOHANDHARUN A	A.Mys	A.M.L.
157	CSE-IoT	22C1029 MONIKA R	R roby.	R. Madri
158	CSE-IoT	22CI030 NAVEENTHIRAN S	mt	M
159	CSE-IoT	22CI031 NAVEETH A	A. 10-AL	dian Ah
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161	CSE-IoT	22Cl033 PREMLJ	Duit 1	- Aut T
162	CSE-loT	22CI034 RAGUL S	and	2
163	CSE-loT	22CI035 RAHUL DAS S	Rol da	Polat.
164	CSE-loT	22Cl036 RAMKUMAR K	and	-21
165	CSE-IoT	22CI037 RANJANI S	graf os	Pertis
166	CSE-IoT	22CI038 RANJITH KUMAR A	(12 A	0 1



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Perundurai-Erode Road, Vaikkaalmedu,







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167	CSE-IoT	22CI039	ROHITH B	OH.	Ty.
168	CSE-IoT	22CI040	SAM DANIEL P	land	and
169	CSE-loT	22CI041	SANTHIGA C	c. Bay.	C. Ray.
170	CSE-loT	22CI042	SARAN V	v. Ely.	V-8001.
171	CSE-IoT	22CI043	SHANMUGASUNDHARAM V	V- This	12- Shur
172	CSE-loT	22CI044	SHARUMATHI S	5.812)	5.54:
173	CSE-IoT	22CI045	SIBYRAJR	D. Sinj	Paris
174	CSE-IoT	22CI046	SRIMAN RAGAVENTRA S K	LOD I	W 7
175	CSE-IoT	22CI047	SUGANTH S	SOURA	Silver
176	CSE-IoT	22Ci048	SUGANYAPCD	P.C.D. Sufof	P.C. D. Sufry.
177	CSE-loT	22CI049	SURYA NARAYANAN A	A. Severya Navayan	A. Stylya Nasroyn
178	CSE-IoT	22CI050	THEERACH S	S. De	C. Des
179	CSE-IoT	22CI051	TRISHALA S	S. Torushaz	1.7271
180	CSE-loT	22CI052	UDHAYAKUMAR H	(2-12-A	and A
181	CSE-loT	22Cl053	VIMALT	when	T. VYAN
182	CSE-IoT	22C1054	VISHVANTHIKA B S	B.OS. VISH	B. B. Vikh
183	CSE-IoT	22CI055	YOGESHKUMAR N	N-4001.	N. Yogy
184	CSE-IoT	22CIL01	MANIKANDAN R	R. Maris	2. Many
185	CSE-loT	22CIL02	NITHISH AKASH V	W	V
					**

Event Coordinator



116D/CSE

Dr.D.VANATHI M.E., Ph.D.,
Professor & Head
Department of Computer Science and Engineering
Nandha Engineering College (Autonomous)
Erode - 638 952.



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Type of Activity	MIC-Driven	H <del>C Calenda</del> r	<del>-Celebration</del>	Self-Driven
Quarter	<del>Ó</del> I	<del>-Q2</del>	Q3	<del>Q</del> 4

Facebook	https://www.facebook.com/share/p/9QUFWiLkPxJwW3U7/?mibextid=xfxF2i
Instagram	https://www.instagram.com/p/C7MhVF8ozbZ/?igsh=aG9wY3dsNzdwNm1m
LinkedIn	https://www.linkedin.com/posts/department-of-computer-application-mca-
	bb9a202b2 Innovative AI Project Hackathon24-nandhaengineering-
	innovation-activity-7197541706383114240-
	8e08?utm source=share&utm medium=member android
Institute website	https://nandhaengg.org/

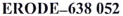
Session Details	
Theme	Innovation
Activity Name	Innovative AI Project Hackathon
(title of event)	
Mode of conduct	Offline
Date	21.05.2024
Time (Duration)	1 Day
ProgramType	Levell
Budget(settledamount)	Rs.10,000

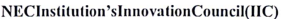
Session Plan					
Title	Hackthon				
Day	Session-1 9:20-10:50am	Session-2 11:00-12:50 pm	Session-3 1:40-3:25 pm	Session-4 3:40 to 4.25 pm	
21/05/2024	Welcome Address Mr.Prabhu.S,HOD,Cyber Security Department (CO-Convenor)	Convenor Address Dr.M.Easwaramoorthi IIC President		the ideas for the given statements	

Agenda				
10:00 AM	Welcome Address			
10:15 AM	Address by Convenor			
10:30 AM	Address by Chief guest			
10:30 AM-4:20 PM Students pitched their ideas				
4:20 pm-4:30 pm	Vote of Thanks			



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#### Objectives of the Event:

- To Foster Interpersonal skills .
- To Cultivate Critical & Creative Thinking
- To promote team work and collaborate among participants.

#### **Speaker Details**

#### Dr.M.Easwaramoorthi

Dr.M.Easwaramoorthiis an esteemed President of IIC From the Department of Mechanical at Nandha Engineering College, located in Erode. With a blend of creativity, expertise, and dedication, Dr.Easwaramoorthi sir has revolutionized the academic landscape, leaving an indelible mark through his innovative approaches. Leveraging cutting-edge digital tools and platforms, he has transformed traditional teaching methods, making the learning process more interactive, engaging, and accessible to students. Through virtual experiments, simulations, and multimedia resources, he has ignited a passion for chemistry among learners, transcending geographical barriers and fostering a deeper understanding of complex concepts.

#### Brief Summary/Report of the Event

In a mentoring session focused on our hackathon event, that was conducted on 21.05.2024.we had actually got many participants who came up with the solutions for the given problem statements. We provided of 60+ problem statements whicha was based on real world problems. Students actively participated and the event went on for a whole day where 122 teams participated in this event we had our guest Mr.S.Karthick Narayanan a Machine Learning Engineer from Ford Motor Company at Chennai, It was a pleasure meeting him who gave even more ideas to their participants and discussed about the solution. The event started at 10:00 am by the speech of covenor DR.M.Easwaramoorthi sir followed by our internal staffs and students started to pitch their solutions one by one and got still more ideas from the jury members and the event came to an end at 4:30 pm and that was a wrap for the students to pitch up their presentation for their preliminary round.

#### Key Highlights of the Event

- Innovation: Explore groundbreaking ideas, technologies, and the way of approaches for their solution.
- Mentorship Sessions: One or one group mentoring sessions ,continuous feedback from mentors to improvise the projects.
- <u>Idea Pitching:</u> Teams pitch their initial ideas to judges or mentors, Feedback is provided to refine the ideas.

#### Benefits in terms of Learning: Knowledge gained

Participants gain knowledge on new programming languages, frameworks and tools can make participants more competitive. And, demonstrate ability to tackle complex problems can be a valuable asset for potentials. Completed hackathon projects can be added to portfolios and provides evidence of participants ability and creativity.

#### Key Outcomes of the Activity

The activity results in the cultivation of a culture centered on innovation .Participants acquire valuable insights into profitable business prospects and effective methodologies for integrating -efficient solutions. Furthermore, networking sessions with industry leaders and fellow entrepreneurs.



Participation Details

# NANDHAENGINEERINGCOLLEGE

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,



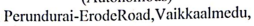
# ERODE\_638 052 NECInstitution'sInnovationCouncil(IIC)

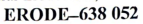
Total no. of	f Student participation (min. 40)	Inside	66	
Total no. of	f Staff Participation (Max. participation)	Teaching	11	
Enclosures:	rijk en et als installen et en e	A-1/2	A series and a series against the series of	manage a single
	e geotag Photographs/Screen shots that Non-teaching):	show the partic	pation of students and	Staffs
Annexure-2 Attendance at the last pa	details (Scanned copy in standard format)	with event coordin	ator/HoD and IIC presiden	ıt sign
Media Cover	rage			
		7-4-32 (4-1)	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Feedback Ro	eceived from the Guest	<b>设置的第一次的证券</b> ()		1 THE WA
	-			
Feedback Ro	eccived from the Participants		A STATE OF THE STA	M. Jak
	Scanned copy of Image (U	se standard temp	ate)	
Disseminati	on & Outreach of the Session in Social 1	nedia	AND AND AND THE ARM AND	ievičini sv
Facebook	-			
Instagram	-			
LinkedIn	-			
Guidelines:				

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



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## **ANNEXURE-2**

Students Participation List

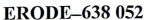
Title of the Event: INNOVATIVE AI PROJECT HACKATHON				
Date: 21/09/2024	<b>Time:</b> From: 9:30AM to 4:20 PM	Venue:AI&DS LAB		

	S. No.	Name	Register No.	Department	Signature
	01	JEEVANANTHAM S	23CC018	Cyber-Security	Joseph 3
	02	ARUNESH.S.S	23CS074	Computer Science	do II-
	03	NITHWIN V M	22CS055	Computer Science	1/stless "
	04	SRIVARSEN .R	21AI054	Artificial Intelligence &Data Science	Sologoto
	05	DAYANITHI S V	22CC006	Cyber-Security	Daratally.
	<b>Q</b> 6	KAVINRAJAN.K	23CC023	Cyber-Security	Karre
	07	HARIHARAN.N	22BM023	Bio-Medical	Hr-3
	08	P. BHUVANESHWARI	22BM012	Bio-Medical	Pagarent
	09	LAVANYA .A	22BM033	Bio-Medical	Synander
	10	KEZIAH.J	22BM031	Bio-Medical	khe a
	11	ABINAYASHREE	22BM002	Bio-Medical	P
	12	DHANASEELAN .A	23IT012	InformationTechnology	Duld
	13	ABARNA.R	22BM001	Bio-Medical	Agane
	14	M.SIVAGURUNATHAN	22CC046,	Cyber-Security	Sola (.
Γ	15	HEMALATAA. V	22CC017	Cyber-Security	youth
	16	KAVITHARAN M	22CC022	Cyber-Security	James .
	17	MEIAKASH B	23CS092	Computer Science	market
	18	DHARINEESH.S	23CS081	Computer Science	D. C.
Γ	<b>4</b> 9	GOWTHAM V	22CC011	Cyber-Security	Geowle.
	20	J.L.HARISH	23CC015	Cyber-Security	MC3
	2I	TANYA S	23CC003	Cyber-Security	Time
	22	PRADEEPA. P. S. R	22AI035	Artificial Intelligence &Data Science	Darl
	23	ASWIN . P	23CC003	Cyber-Security	Cade.
	24	NANDHINI S.M '	23AI041	Artificial Intelligence &Data Science	S.M. North
	25	LOKESHWARAN	23AI034	Artificial Intelligence &Data Science	Lihan
	26	M.FAWZIAPARVIN	23AI017	Artificial Intelligence &Data Science	Fourto
	27	MU.SABARISEKARAN	23AI053	Artificial Intelligence &Data Science	and other
. [	28	S THEERACH	22CI050	CSE-IOT	Theil
	29	SAMYUKTHA.M.N	23AI055	Artificial Intelligence &Data Science	M. N. Sarryuj.
	30	NISHATHINI	23AÍ044	Artificial Intelligence &Data Science	Knishal
	31	DIGEESH M	22CI013	CSE-IOT	Digeof
	32	BHANUJA.K	22CC004	CSE -Cyber-Security	1
	33	RAJA K C	23AI052	Artificial Intelligence &Data Science	DOAL
	34	NARESH.B.A	23AI042	Artificial Intelligence &Data Science	Ylal.
	35	BALAKRISHNAN V	21AI001	Artificial Intelligence &Data Science	Balfo



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36	BOOPATHI R	21AI002	Artificial Intelligence &Data Science	Be	
37	CHAHANA R	21AI003	Artificial Intelligence &Data Science	Charles	
38	CHINMAYA S	21AI004	Artificial Intelligence &Data Science	Blan	
39	DEVADHARSHINI M	21AI006	Artificial Intelligence &Data Science	Seul	
40	DHANUSH P	21AI007	Artificial Intelligence &Data Science	Duf 1	
41	DHARANIDHARAN A	21AI008	Artificial Intelligence &Data Science	Depthe	
42	DINESH B	21AI009	Artificial Intelligence &Data Science		
43	DINESHKUMAR P	21AI010	Artificial Intelligence &Data Science	1200	
44	GOKULNATH V	21AI011	Artificial Intelligence &Data Science	Trucki.	
45	GOWTHAM RAJ B	21AI012	Artificial Intelligence &Data Science	· AR	
46	HARINI S	21AI013	Artificial Intelligence &Data Science	100	
47	HARISH BABU R	21AI014	Artificial Intelligence &Data Science	20	
48	HARISH RAGAVENDRA S	21AI015	Artificial Intelligence &Data Science	Harf	
49	JAGADEESWARAN V P	21AI016	Artificial Intelligence &Data Science	The state of	
50	JASSIM USMAN M	21AI017	Artificial Intelligence &Data Science	Danson	
51	KATHIR R	21AI018	Artificial Intelligence &Data Science		
52	KAVIN R	21AI019	Artificial Intelligence &Data Science	The A	
53	KIRUBA SHANKAR K R	21AI020	Artificial Intelligence &Data Science	Kibera -	
54	KISHORE RAJAN K	21AI021	Artificial Intelligence &Data Science	Skiehod	
55	KOWSALYA V	21AI022	Artificial Intelligence &Data Science	TANK	

## Faculty and Non-Teaching Staff List

S. No.	Name	de con	Designation	Department	Signature
01	Mr.M.Santhosh Kumar	22	AP	CSE(CS)	Historia !
02	Mrs.M.Senthamarai		AP	AI&DS	M. Salland
03	Ms.S.Karthikga	300	AP	MCA	of Catholic

C Event Coordinator

(Name with seal)

College seal

Nandha Engineering College (Autonomous)

Erode - 638 052.

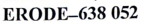
(Name with seal)

PRESIDENT - IIC Department of Artificial Intelligence and Data Science NANDHA ENGINEERING COLLEGE

(AUTONOMOUS) Erode - 638 052. Tamilnadu.

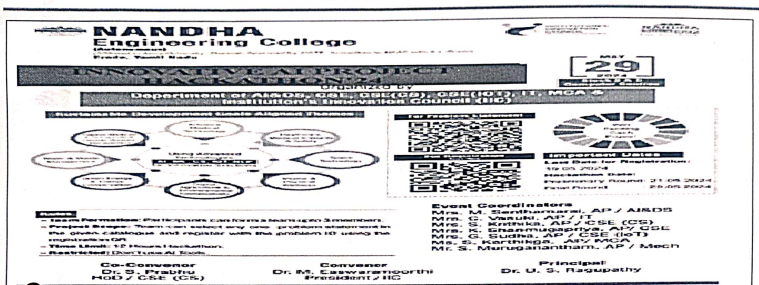


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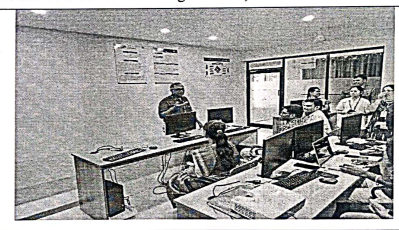




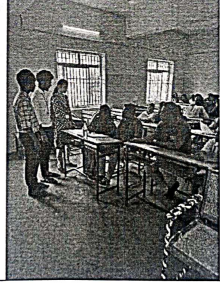


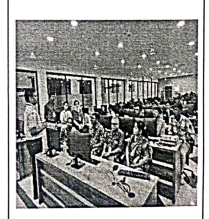
#### PHOTOS (5 geotag photos / Screenshot if meeting is online)













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Perundurai-ErodeRoad, Vaikkaalmedu,





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

Theme of the Event: JNNOVATION					
Title of the Event: INNOVATIVE AT PROJECT HACKATHON					
Date: 21.05.24	Date: 7.30 AM Date: ALEDS LAB				
	Speaker Name & Details				
&Details	COMPETITION				

**Feedback Questions** 1. Was the Activity content relevant and informative? NO XES 2. were the key points presented clearly and effetely? NO Y/ES 3. did the seminar meet your expectations? NO **YES** 4. how would rate this speaker's knowledge of the subject matter? EXCELLENT 5. Rate the speaker's clarithy of speech and articulation 6. was the speaker encouging and able to maintain your interest thought the presentation? NO YES 7. how effective was the speaker's use of visual aids(slides/videos/etc) 8. Did the speaker encourage the audience interaction and participation? NO YES 9. would you recomment this speaker for future events? YES NO 10. any additional feedback or suggestions for improvement? NICE



Theme of the Event:

# NANDHA ENGINEERING COLLEGE

(Autonomous) Perundurai-ErodeRoad,Vaikkaalmedu,



## ERODE\_638 052

MOITHYON

Title of the Event: INNOVATIVE AI PR	ROJECT HACKATHON			
Date: 21.05.24 Time: 7.30 AM	Venue: ALEDS LAB			
Speaker Name & Details COMPETITION				
Feedback	Questions			
1. Was the Activity content relevant and informative?				
YES	NO			
2. were the key points presented clearly and effetely?				
YES	NO			
did the seminar meet your expectations?				
YES	NO			
4. how would rate this speaker's knowledge of the subjection	ct matter?			
EXCEUN	r			
5. Rate the speaker's clarithy of speech and articulation				
6. was the speaker encouging and able to maintain your	interest thought the presentation?			
YES				
7. how effective was the speaker's use of visual aids(slides/videos/etc)				
Did the speaker encourage the audience interaction an	nd participation?			
XES	NO			
9. would you recomment this speaker for future events?				
YES	NO			
10. any additional feedback or suggestions for improven	nent?			
NICE ARRI	INGEMENT			



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## ERODE-638 052

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

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

Social Media Promotion		
Facebook	https://www.facebook.com/share/p/3ApNsgcGyzSHeiHj/?mibextid=oFDknk	
Instagram	https://www.instagram.com/p/C7Dc4JfJjIU/?igsh=b2VobHU5Zno2ZDVy	
LinkedIn		
Twitter		
Institute website	https://nandhaengg.org/wp-content/uploads/2024/05/Seminar_Cryptography.jpg	
Online Resource		

Session Details	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Theme	Innovation
Activity Name (title of event)	Innovative Tools and Techniques in Cryptography
Mode of conduct	Offline
Date	24.05.2024
Time (Duration)	One day
ProgramType	Level 2
Budget(settledamount)	Rs.3750

Session Plan				
Title	Seminar			
Davi	Session-1	Session-2	Session-3	Session-4
Day	9.40am to 10.00am	10.00am to 10.20am	10.20 to 12.40 pm	1.50pm to 4.00 pm
	Welcome Address	HOD Address	Sem	ninar
24.05.24	Mr.M.Santhosh Kumar,	Dr. S.Prabhu	Prof.A.Abirami	
(Thursday)	IIC Coordinator, CSE(CS)	HoD,CSE(CS)	Head of Cyber Sec	curity Lab, Bannari
			Amman Institute of	Technology, Erode.

	Agenda	
09.30-09:35am	Prayer	
09:40-10.00am	Welcome Address:Mr.M.Santhosh Kumar	
10.00am-10.20am	HOD address: Dr.S.Prabhu	
10.20am-12.40pm	Expert talk -1	
01.50pm-4.00pm	Expert talk -2	
04:00-04:10 pm	Vote of Thanks: K.Bhanuja	
04:30pm	National Anthem	
The state of the s		

### Objectives of the Event:

- To learn latest cryptography methods
- To gain the knowledge about computational power
- To be updated on emerging threats



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### ERODE-638 052

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

#### Speaker Details

#### Prof.A.Abirami,

1. Prof.A.Abirami, Assistant Professor – III & Head of Cyber Security Lab Bannari Amman Institute of Technology, Erode.Prof.A.Abirami has Completed Star Certification on "Star Cyber Secure User" with a 100% score .She also Hack up Technology certification on "Ethical Hacking and Penetration Testing". She had also completed certification on "Cybersafe - Essential Cyber security Skills" at XPLORE IT CORP .She completed her NPTEL course on "Systems and Usable Security" with elite certification .She got "Women Researcher Award" in the 10<sup>th</sup> International Scientist Awards on Engineering, Science, and Medicine which is held on 26& 27-Sep-2020 in Hyderabad, India.

#### Brief Summary/Report of the Event

### Seminar

The seminar on "Innovative tools and techniques in cryptography" covers the latest advancements and methodologies in the field of cryptography. It explores cutting edge cryptographic algorithms ,such as quantum –resistant cryptography ,which aims to secure data against potential quantum computer attacks . The seminar also delves into real time encryptions ,allowing computations on encrypted data without decryption ,and zero-knowledge proofs, which enable one party to prove to another that a statement is true without revealing any information beyond the validity of the statement .Additionally ,it discusses blockchain technology and its cryptographic foundations that ensure secure and transparent transactions .The session aims to provide participants with a comprehensive understanding of how these innovative tools and techniques are shaping the future of secure communication and data protection.

### Key Highlights of the Event

- <u>Tools and Technologies:</u> Exploring cutting-edge cryptographic tools that inspire new ideas and contribute to the advancement of the field through research and development.
- <u>Enhanced security:</u> Staying updated with the latest tools and cryptographic methods helps in developing more secure systems to protect data against emerging threats.
- <u>Career Advancement</u>: Mastering the latest cryptographic techniques can open up advanced career opportunities in cyber security and related fields.

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

Participants gain knowledge about the upcoming threats and tools to protect the attacks .They acquire knowledge on techniques which involves the edge –cutting algorithms and more on computational power. The mentor provided the source to learn innovative techniques allows cryptographers to stay ahead of potential security breaches. The participants also gain exposure on news ideas, research and development on cryptography.

### Key Outcomes of the Activity

The activity results in the understanding of modern cryptographic methods. Participants gained in-depth knowledge of the latest cryptographic tools and techniques. It provided a platform to connect, share ideas and fostering a community of practice in the field of cryptography. The presentations and discussions inspired participants to explore new areas of research and development in cryptography, potentially leading to the future innovations in the fields.

Participation Details		
	Inside	344
Total no. of Student participation (min. 40)	Total no. of Student participation (min. 40)  Outside Nil	Nil
The state of the s	Teaching	12
Total no.of Staff participation (Max. participation)	Non-teaching	04



INSTITUTION'S INNOVATION COUNCIL Definistry of Education Introduction

(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,

### ERODE-638 052

# NEC Institution's Innovation Council(IIC)

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

Media Coverage		
	NIL	

### Feedback Received from the Guest

Guests may appreciate cryptography tools that are user-friendly and have intuitive interfaces. Complex tools with steep learning curves might deter users from adopting them. For guests handling large volumes of data or expecting growth in their operations, scalability becomes crucial. They would prefer tools that can handle increased workloads without compromising security or performance. Guests may appreciate tools that actively solicit and incorporate user feedback for continuous improvement. Regular updates and patches to address vulnerabilities or enhance features demonstrate a commitment to security and user satisfaction.

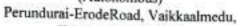
Feedback Received from the Participants

Participants appreciate clear and concise instructions on how to use cryptography tools and techniques. They may provide feedback on the clarity of explanations, tutorials, and demonstrations provided during the session. Participants value cryptography tools and techniques that are directly applicable to real-world scenarios they encounter in their professional or personal lives. They may provide feedback on how well the workshop content aligns with their practical needs. Participants value opportunities to ask questions, seek clarification, and engage in discussions with instructors and fellow participants. Feedback may indicate whether the workshop adequately accommodates participant inquiries and encourages interactive dialogue. It can continually improve the quality and effectiveness of their cryptography training sessions, ensuring they meet the needs and expectations of their audience.

Dissemination	on & Outreach of the Session in Social media
Facebook	https://www.facebook.com/share/p/v5aTyf3sQUHvvm2K/?mibextid=oFDknk
Instagram	https://www.instagram.com/p/C7g8zEsSTs3/?igsh=bGVlNzBob2d2d2xy
LinkedIn	
Guidelines: share brief su	mmary/report & outcome on social media platforms and tag MOE's Innovation Cell.



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## ERODE-638 052

# NECInstitution's Innovation Council (IIC)

Type of Activity	MIC Driven	HC Calendar	Gelebration	Self-Driven
Quarter	Qt	Q2	Q3	Q4
Social Media Promotio	on			
Facebook				
Instagram	https://www.inst	tagram.com/p/C7oLl	v3pHYD/?igsh=MTI3e	HRkNW5zcTZvcg=
LinkedIn				
Twitter				
Institute website	_			
Online Resource				
Session Details		SPACE NO. SEA.		
Theme	Innovation/IPR/	Startup/Entrepreneur	rship	
Activity Name (title of event)		inite Insights in you'		
Mode of conduct	Offline			
Date	24.5.2024			
Time (Duration)	½ day			
ProgramType	Level1/Level2/I	evel3/Level4		
Budget(settledamount)	Rs. 5,000			

Session Plan	E THE VENT OF THE	Maria Sala	Maria Parinte	Service and the service of the servi
Title	Seminar/Workshop on	National Energy Con	servation Day	
Day	Session-1 2.30 to 2.40 pm	Session-2 2.40 to 3.00 pm	Session-3 3.00 to 3.30 pm	Session-4 3.30 to 3.45 pm
24.5.2024 (Saturday)	Welcome Address Dr.S.Kavitha, IIC Coordinator,ECE	Felicitation Ms.T.G.Dhaarani	Seminar Mr.S.Nithyananthan	

Agenda		
02:30-02:35pm	Prayer	
02:35-02:40pm	Welcome Address	
02:40-02:50pm	Felicitation	
02:50-03:30pm	Expert talk	
03:35-03:44 pm	Vote of Thanks	
03:45pm	National Anthem	
Objectives of the F.		

### Objectives of the Event:

- To Exploring Personal Development
- To Harnessing Professional Excellence
- To Fostering Holistic Well-being

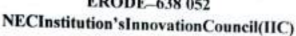
## Speaker Details

Mr.S.Nithyanandhan



(Autonomous) Perundurai-ErodeRoad, Vaikkaalmedu,







Mr.S.Nithyanandhan is working as India CSR Lead, Human Resource, CapeGemini. He has completed his B.E. in Electronics and Communication Engineering in Nandha Engineering College in 2019. Even during his college days, he was a vibrant participant in all activities and functions conducted. He was placed in Cape Gemini during on campus placement as a software Engineer and has been promoted as Human Resource Lead in a short period.

# Brief Summary/Report of the Event

The seminar on "Infinite Insights in You" held at our institution was a resounding success, engaging attendees with thought-provoking discussions and inspiring presentations. The event featured renowned speakers from various fields, including education, technology, and personal development, who shared their expertise and experiences. The keynote speaker captivated the audience with an insightful talk on unlocking one's potential and harnessing the power of a growth mindset. Workshops and interactive sessions provided practical tools and techniques for self-improvement, encouraging participants to explore their inner capabilities and apply these insights in their personal and professional lives.

Attendees expressed their appreciation for the seminar's diverse and enriching content, which fostered a vibrant atmosphere of learning and self-discovery. The networking opportunities allowed participants to connect with like-minded individuals and establish valuable professional relationships. Feedback from the event highlighted the seminar's role in motivating individuals to pursue continuous growth and development. Overall, the "Infinite Insights in You" seminar was a transformative experience, leaving attendees with a renewed sense of purpose and a clearer vision for their future endeavors...

## Key Highlights of the Event

Inspirational Keynote Speech: The keynote address focused on the importance of a growth mindset, motivating attendees to unlock their full potential and pursue continuous self-improvement.

Engaging Workshops: Interactive sessions offered practical tools and techniques for personal and professional development, empowering participants to explore and enhance their inner capabilities.

Networking Opportunities: The seminar provided a platform for attendees to connect with like-minded individuals, fostering valuable professional relationships and the exchange of innovative ideas.

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

The keynote speaker captivated the audience with an insightful talk on unlocking one's potential and harnessing the power of a growth mindset. Workshops provided practical tools for self-improvement, encouraging participants to explore their inner capabilities and apply these insights in their lives. Attendees gained advanced knowledge in methodologies for fostering a growth mindset enhancing their ability to drive personal and professional development.

### Key Outcomes of the Activity

The seminar resulted in a deeper understanding of growth mindset strategies, practical skill development in machine learning and data analytics, effective networking for collaboration, and overall holistic personal and professional growth for participants.

Participation Details	1000		
Total no. of Student participation (min. 40)	Inside	120	
The sol of Student participation (mile 40)	Outside		
Totalno.ofStaffparticipation (Max. participation)	Teaching	-	



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Perundurai-ErodeRoad, Vaikkaalmedu,







		Non-tea	aching			
Enclosures:				10. 1		
Annexure-1 Attach Two geotag Photographs/So (Teaching/Non-teaching):	creenshots that	show	the partic	ipation o	students	and Sta
Annexure-2 Attendance details (Scanned copy in the last page	standard format	) with eve	nt coordin	ator/HoD a	and IIC presi	dent sign
Media Coverage		-Em		ly Filly		
	-					
Feedback Received from the Guest	1665619		J-59 PG	Messe	Pho-	
Feedback Received from the Particip	pants	I SEVE				
	-					
Dissemination & Outreach of the Se	ession in Social	media	141		16.00	
Facebook						
Instagram						
LinkedIn						
Guidelines: share brief summary/report & outcom	e on social med	ia platfor	ns and tac	MOF's In	novetion Ca	ii -



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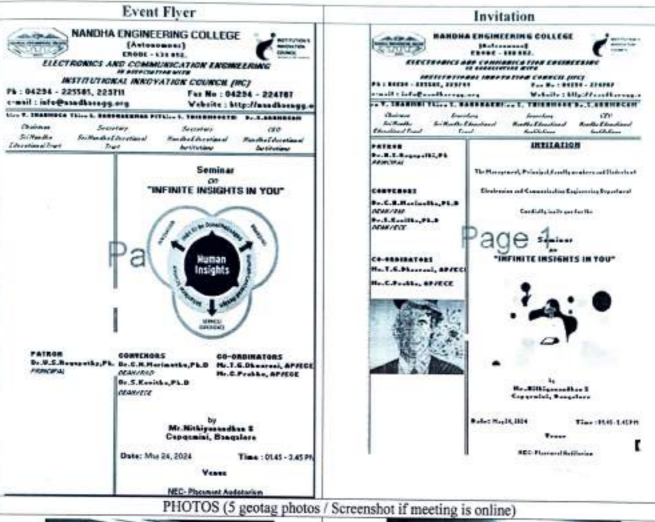
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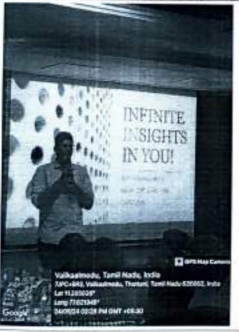


## ERODE-638 052

# NECInstitution'sInnovationCouncil(IIC)



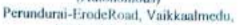




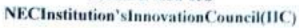




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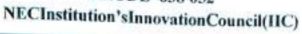




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Perundurai-ErodeRoad, Vaikkaalmedu,







## ANNEXURE-2

**Students Participation List** 

Title of the Event: Infinite Insights in You

Date: 24.05.2024 Time: From:

Time: From: 1.45pm to

3.45pm

Venue: Placement Auditorium

S. No.	Name	Register No.	Department	Signature
1	Devadharshini.t	2210012	ECE	k. Def
9	Abinoup. M.	22 EC002	ECE	Daija.M
3 .	G. Mayoria	22ECOSS	ELE	G1. Major
+	K. Harininge	02 EC 027	ECE	K. Hairel
5.	S. Indhumathi	22EC032	ECE	1 mg.
6.	K. Madhuri	22FC048	FCE	Mug.k.
7.	P. Manoj	22ECDSL	ECE	R-Hour P.
8.	L. Dinakay	DEFCLOU	ESE	Drul.c
9.	Gowtham. 1	28 FC (07	FCE	gouthay.s
0.	V. chandru	22 FC 009	ECF	Elmer
11-	Deepak kumar.	322 EC 011	ECE	A Degatil
12	G GORT	22EC106	ECE	a.C.l.
2	ARAVINTH M	22 Ec Lo2	ECE	M. Aparto
14.	S. Mattan	22F4053	EEF	South
5-	M. Harraran .	25 ECOSH	EIE	Pal 2
6.	G.M. Harish	2281608	ECE	Greary
7.	T. Harinaran	22 Eco 25	ELG	alres
8	SHAD ANIDHADANE	21ECL03	ECE	Pajos F
9	S-Dinesh	22 FCLO 5	EC €	S. Duil
20	P. Leon Literya	2280040	BUE	Repose
4	Jamish V	22 Ecose	EUE .	was.
	8- Gone Gowship	22EC021	ECE	R. Goru Su
3.	chellamani, A	22FC010	ECE	I delance
,	P. Philipkumar	22 Eco15	ECE.	P. Thiliply
7	V. Kartlik	22EL037	FLE	Vicor
6	D Adwill Kumas	22F C006	FCE	D. pry
+	Krinka N	22500	Ece	N.K. P.
	Kishore. P	DECOUR	ECE	P.k.i.
	N. Hancomes's	2260022	ECE	N. Hayle
0	T-Ajoy	22E(003	ECE	T.A.

HC Event Coordinator

College sen

PRESIDENT IIC

NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Erode - 638 052, Tamilhadu



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







### ANNEXURE-2

Students Participation List

Title of the Event: Infinite Insights in You

Date: 24.05.2024

3.45pm

Time: From: 1.45pm to

Venue: Placement Auditorium

S. No.	Name	Register No.	Department	Signature
31	Viswadharini N	2250108	ECE	Macelly
32	Vithya Sxee K	02FC109	ECE	K. Villinga Stop
8.8	Yorsha . 8.8	02EC103	ECE	gachenhe.
84	Sahaana D	22 EC 086	ECE	0.82
35	Pavithia.T.	22E(066	ECE	T. Pul.
34	Punithounth B.	22EC078	ECE	Paril Praval
37	Yogashree.s	22EC110	ECE	8(4,4000 -
36	Prisy. H	22 E (D74	ECE	4. Vaise.
39	Sabarina S.C	22Ec085	ECE	8 co Bal
40	Swathing. M	22EC102	ECE	MARKET
41	Vennela. V	22FC104	ECE	Clara
42	Sei Cokulapriyan. O	22 EC 095	FCF	D. Sa track
43	L. VISHNO	SECION	ECE	1. Williams
40	YOGESH . G.M.	22E(112	ECE	03.19.4h
45	TWAN SAUKAR RADA-C	2266111	ELE	4812.
46	Rahul-S	22EC082	ECE	Rulet
47	VIGNESH J	22 EC 105	ECE	C9. J. +
48	State ShehiriN	22Fc093	ECE	Sand Har
47	Vishnu. K	\$2 EC 116	GCE	Villed
50	P. VIONES HEUN DR	22E (106	ECE	P10.5
51	D-RISHIKON	22FC084	FCE	Pillipa D
52	5. Prakash	2250068	ELE	Property s
29	S. SIvan	22ECLIL	ELE	divan.5-
54	S Sri Siva Sangari	225.0096	FOF	3-1
55	K.B. Raghavi	2250080	ECE	Raghavi.
50	M. Sushmittia	02 EC10 I	ECE	Selp
57	Jr Sonthiya	22 ECO96	FCF	750
58	K.S. Pritticka	22 FC 015	FCF	K.S. 7.16
59	P.R. Branav	20 E ( 069	F(E	P 90500
60	1 · Paliyanga	22EC076	ECE	T. Rouse

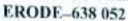
HC Event Coordinator

PHES President (3.15174 NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Frode - 638 052. Tamilnadu.



(Autonomous)

Perundurai-ErodeRoad, Vaikkaalmedu,







### ANNEXURE-2

Students Participation List

Title of the Event: Infinite Insights in You

Date: 24.05.2024 Time: From:

Time: From: 1.45pm to 3.45pm

Ve

Venue: Placement Auditorium

S. No.	Name	Register No.	Department	Signature
61	Sunithanandent S	23ECIDT	ECF	Sunthau
62	V kaskint s	d3Fc 117	ECE	(A)
63	Thenmozkie E	23Ft 111	ECE	thans
64	Sithelas M	N3EC 109	ELE	attation
65	Swama Prakash. R	23EC 110	ECE	SwansReat
66	Pooja gri-v	23EC016	ECE	Possesi.
47	Phenologia 3	22Ecobs	ECE	924
68	Praver-M	23EC071	ECE	Bowen M
69	Person - M	23EC072	ECE	D.M
TO	Rogal Sonee - R	23EC673	ECE	Dan
TI	Rradesplanner P	23ECD69	ECE	Rideykuray
72	sanjay.s	23Eco84	ECE	Jan 248
73	Sanjay-S	23EC085	ECE	Carriary)
74	Subash-S	23EC 102	ECE	Chulis
75	Sauvesh waran A'E	23EC 088	ECE	Carrett van A.E
76	N. Puhikuh	235(077	ELE	B.M.
77	E. Chrison	23E(095	ECE	Shining
78	m Bronch	23E(170	ELE	Bruh
79	Prabhu A	23EC067	E(F	Cother
80	Sawallon R	23E(096	ECE	Sarche
8)	Viche prizon	23EDO	ECE	Minegran
82	Haysi	23EC075	ECE	Riger
83	Nethork	23ECD62	ELE	Newhoolh
84	Sanjay Kuman Sanfhosh	2351083	ECE	ejayby.
28	Sauthorh	25EC089	ECE	K. Barth
86	Selvakeman	2356090	ECE	gelvahate.
87	Sudbakar	23EC105	ELE	Sitter
28	Stiram . S	235 (101	ECE	Dolinam.
89	B. S. Southarren	2350098	ECE	Basaubean
90	R. Ranjith kumart	2350076	ECF	Ray

IIC Event Coordinator

College sell

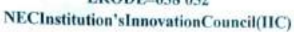
NANDHA ENGINEERING COLLEGE (AUTONOMOUS) Erode - 638 052. Tamilnadu.



(Autonomous)









## ANNEXURE-2

Students Participation List

Title of the Event: Infinite Insights in You

Date: 24.05.2024

Time: From: 1.45pm to 3.45pm

Venue: Placement Auditorium

S. No.	Name	Register No.	Department	Signature
9.1	Jogesh. K	2380050	ECE	x. Lh.
72	C. Showethan	2350017	ECE	L. Dly.
23	A.E. Kavin	23 EC 0 44	ECE	Capt
94	V. Gurunthachallam	13Ec 030	EcE	Equit
95	D. Bhewan Truman	2281009	ECE	Dight
96	Vinesh	2SECH8	ECE	F-9
97	U. Aswin	2380004	323	Astura
K	Bhupton Karther	2380008	ece	T-izher
99	Loyesh	98F1051	ELE	blest.
100	Nautoni	23EC060	ECE	PT-3
101	M. Counceparate	0350031	ECE	M. all.
102	M. Dinesi Mumas	RIECOLE	ECE	Higery they
(03	S. Osnosh	2351017	ECE	Donosh
tru	N. Brogathkumos	FOODESC	ECE	Brook
105	S. Gokul Rai	DEFEREN	FCE	0.000
106	S. Grobal Page K. Elaiyanaya	2360022	ECE	K. Elijaj=
107	Nongaraj. K	235 (0.58	506	Me.
108	B. Durga	23FCD21	ECE	R. Dwiga
109	K Salasii	23EC005	ECE	k. Bad
UD	R. Abinaya,	ASECDO!	FLE	R. fait.
111	M. chandlinadeur	23E(010	ECE	M. cuarlos
112	Ro Meruthula	23E(054)	ECE	R.M.
113	M. Naver	23ECO 59	FCE	-November
114	7 - Kalaiyanan	23FC041	£ CE	Calai.
115	B. Drya Burdha	23 FL020	ECE	S. Bridge
116	Anitha . R	23E(003	ELE	Lull . R.
17	V. Divya Dhanhini	08EC 019	ECF	V. Dinga Dhashin
118	Q. Dharzhana	2 SECOIE	ECF	08.00
119	5-A GOWTHAM KUMAR	23EC 03G	ECE	Grand
120	GT. Mourish	13ECOST	ECE	Gr. Mil

HC Event Coordinator

IPR PRODUMENT TIC NANDHA ENGINEERING COLLEGE (AUTONOMOUS) -Erode - 638 052. Tal. ....nadu.



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#### ELECTRONICS AND COMMUNICATION ENGINEERING IN ASSOCIATION BYTH

INSTITUTIONAL INNOVATION COUNCIL (IIC)

Ph: 04294 - 225585, 223711 e-mail: info@nandhaengg.org

Fax No: 04294 - 224787

Website : http://nandhaengg.org

Thiru V. SHANMUGAN Thiru S. NANDRAKUMAR PRADEEP

Thire S. THIRUMOORTHI

Dr.S.ARUMUGAM

Secretary

Secretary

CEO

Sri Nardha Educational Trust

Sri Nandha Educational Trust.

Nandra Educational Intrinutions

Nundha Educational Institutions

Seminar

on.

"INFINITE INSIGHTS IN YOU"



PATRON Dr.U.S.Ragupathy,Ph.D PRINCIPAL

CONVENORS

Dr.C.N.Marimutho,Ph.D DEAN / R&D

Dr.S.Kavitha, Ph.D

DEAN / ECE

CO-ORDINATORS Ms.T.G.Dhaarani, AP/ECE Mr.C.Prabhu, AP/ECE

by

Mr.Nithiyanandhan S Capgemini, Bangalore

Date: May 24, 2024

Time: 01.45 - 3.45 PM

Venue

NEC+ Placement Audotorium



(Autonomous) ERODE - 638 052.



### ELECTRONICS AND COMMUNICATION ENGINEERING IN ASSOCIATION WITH

## INSTITUTIONAL INNOVATION COUNCIL (IIC)

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e-mail; info@nandhaengg.org

Fax No: 04294 - 224787

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Thiru V. SHANMUGAN Thiru S. NANDHAKUMAR PRADEEP

Thire S. THIRUMOORTHI

Dr.S.ARUMUGAM

Chairman Trust

Sri Narulha Educational

Secretary Sri Nandha Educational Trust

Secretary

CEO

Nandha Educational Institutions

Nandha Educational bustations

PATRON

Dr.U.S.Ragupathi,Ph.D PRINCIPAL

# CONVENORS

Dr.C.N.Marimuthu,Ph.D DEAN/R&D Dr.S.Kavitha,Ph.D DEAN / ECE

CO-ORDINATORS Ms.T.G.Dhaarani, AP/ECE

Mr.C.Prabbu, AP/ECE



## INVITATION

The Management, Principal, faculty members and Students of

Electronics and Communication Engineering Department

Cordially invite you for the

Seminar "INFINITE INSIGHTS IN YOU"



Mr.Nithiyanandhan S Capgemini, Bangalore

Date: May 24, 2024

Time: 01.45 - 3.45 PM

Venue

NEC- Placement Auditorium



(Autonomous)









### FEEDBACK FORM

Theme of the Even	t: Innovation/IPR/S	tartup/Entrepreneurship
Topic of Presentati	ion: Inthalte I	insights in you
Date: 24 - 05 - 201	Time: 1:45,10	Venue: Placement duditorkem
Speaker Name &	Mr. S. Nithya	- 100.1 (Sec. Sec. Sec. 14

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

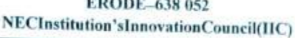
Thank you for your valuable feedback!



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Perundurai-ErodeRoad, Vaikkaalmedu,







# FEEDBACK FORM (Speaker Feedback Form)

Priesse take a tew moments to provide feedbal (openform). Vour input is solution for our communities improvement efforts.]

Topic of Presentat	it: Innovation/IPR/St ion: In-Linite	in coste	in Your	
Date: 24.5.1014	Time: 1.45 to	Venue:	Placement.	Budstorian
Speaker Name & Details	Mr. S. Nitt	yanan	than, cap	gemini

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

Thank you for your valuable feedback!